

# Licensed Driver Training School

Policies and Procedures



Alberta

**January 22, 2021** 

## January 22, 2021

All professional Driver Training must be conducted in accordance with the standards contained within this manual, subject to amendments or directives from Alberta Transportation and the *Driver Training and Driver Examination Regulation (AR 316/2002)*.

The Director, MELT and Licensing Standards, has delegated authority to authorize the establishment of standards and amendments made to the Licensed Driver Training School Policies and Procedures Manual. The Director approves of this January 22, 2021 version of the Licensed Driver Training School Policies and Procedures Manual.

Mychele Joyes Director

MELT and Licensing Standards



## LICENSED DRIVER TRAINING SCHOOL POLICIES AND PROCEDURES MANUAL

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**SUBJECT: GLOSSARY** 

The following terms will be used throughout this manual:

**Agent** – A person who acts on behalf of another person or group.

**Alberta Transportation** – The provincial government department that is responsible for, among other things, administering Driver Training Programs.

**Audit** - An official inspection of a Driver Training School's files, and any other material related to Driver Training Schools conducted by Alberta Transportation employees.

Bribery - To persuade someone to act in one's favour, typically by a gift of money or other inducement.

Bus - A commercial vehicle requiring the driver to hold a Class 1, 2 or 4 driver's licence.

**Cars** – Includes light trucks and other vehicles, which may be operated with a Class 5 driver's licence.

**Code of Conduct and Ethics** - The principles set forward that Driver Training Schools, Senior Driving Instructors and Driving Instructors must adhere to and uphold as a condition of holding a Driver Training School licence or Driving Instructor's licence, which if violated will result in disciplinary action.

**Condition Code** - Endorsements or restrictions on a driver's licence that limit the ability of a client to operate certain or all motor vehicles, operate a motor vehicle during certain times of the day, or otherwise restrict a client's driving privileges due to a medical condition.

**Conflict of Interest** - A situation in which a person is in a position to derive personal benefit from actions or decisions made in an official capacity as a licensed Driver Training School or Driving Instructor.

Criminal Code (Canada) - A law that codifies most criminal offences and procedures in Canada.

**Directive** - An official instruction coming from the Government of Alberta.

**Director** – Has the delegated authority to act on behalf of the Registrar, including the initiation of disciplinary action against a licence holder.

**Driver Fitness and Monitoring (DFM)** – The section of Alberta Transportation that is responsible for, among other things, reviewing medical files and imposing Condition Codes.

**Driver Programs** – The branch of Alberta Transportation that is responsible for, among other things, licensing schools and instructors and who administers the governance and oversight and regulates licensed Driver Training Schools and Driving Instructors.

**Driver Programs Administrator** – A Government of Alberta employee who maintains the service standards and audits Driver Training Schools, Senior Driving Instructors and Driving Instructors.

**Driver Examiner** – A Government of Alberta Driver Examiner or Licensed Driver Examiner.



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**SUBJECT: GLOSSARY** 

**Driving Instructor** – A Driving Instructor licensed by the Government of Alberta, who is not a Senior Driving Instructor.

**Driver Training School** - A licensed Driver Training School, person or partnership, or entity, including Driving Instructors of all levels, owners, and other employees.

**Driver Training** – Government approved instruction given to a person in a classroom, in-yard, online or in a motor vehicle that is designed to improve the driver's skills, train the person to qualify for a Class of driver's licence not already held, train the person to qualify for an endorsement on their drivers licence, train the person to qualify for the removal of a probationary driver's licence classification, or train the person to be a Driving Instructor.

**Endorsement** - Endorsements are placed on a driver's licence to indicate a professional driver course was completed, or that a driver has permission to drive a certain type of vehicle.

**Executive Director** – The Executive Director, Driver Programs has the delegated authority to act on behalf of the Registrar, including the initiation of disciplinary action against a licence holder.

**GDL** – Graduated Driver Licensing.

**ID** – Identification.

Investigator – A Government of Alberta employee who works within the Special Investigations Unit (SIU).

**Learner** – The holder of a Class 7 driver's licence.

**Licence Suspension** – This is the temporary withdrawal of a Driver Training School or a Driving Instructor's licence for a specified period of time.

**Licence Cancellation** – This is the termination of a Driver Training School or a Driving Instructor's licence for a specified period of time.

**Monitoring Session** – A Driver Training session in which a DPA from DEES accompanies a Senior Driving Instructor or Driving Instructor and grades their performance to ensure compliance with this manual and other relevant regulations.

**Motor Vehicle Specialist (MVS)** – An employee of Service Alberta who provides administrative support to Registry Agents.

**Probationary Driver** – The holder of a Class 5 GDL or Class 6 GDL driver's licence.

**Registrar** – The Registrar of Motor Vehicle Services, and includes any person who, on the directions of the Registrar, is acting on behalf of the Registrar of Motor Vehicle Services.

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**SUBJECT: GLOSSARY** 

**Registrar Review-** "Registrar" may review, or "reconsider" some decisions made by Alberta Transportation. Decisions that can be reconsidered include:

- Driver Conduct reviews
- Safety fitness certificate reviews
- Driver training schools, instructors or driver examiner reviews
- Vehicle inspection facilities and technician reviews
- Ignition Interlock Program reviews

**Registry Agent** – A business that provides the following but is not limited to, motor vehicle and driver licensing services to the public, knowledge and vision tests, the screening of medical forms, and the issuance of driver's licences and vehicle registrations under contract with Service Alberta.

Regulation – The Driver Training and Driver Examination Regulation (AR316/2002).

**ROADS** – The interface with the Motor Vehicles System (MOVES)

**Sanctions** - A penalty for disobeying or non-compliance with a rule or directive as provided in this manual.

**Senior Driving Instructor** – A Driving Instructor licensed by the Government of Alberta who is responsible for guiding and assisting other Driving Instructors and staff in providing quality student instruction and to meet administrative requirements.

**Service Alberta**– The provincial government department that provides government services to the public through Registry Agents.

**Sexual Harassment** - Any conduct, comment, gesture or contact that may be construed as being a sexual advancement by the Instructor towards another person or is otherwise sexual in nature.

**Special Investigations Unit (SIU)** – A section of Service Alberta, responsible for protecting the integrity of licensing systems and programs, in conjunction with Driver Programs, Alberta Transportation.

**Student** - A person to whom a service is provided by a Driver Training School or Driving Instructor.

**Trucks** – Commercial vehicles requiring the driver to hold a Class 1 or 3 driver's licence.

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## **SUBJECT: INTRODUCTION**

## A. Role of Driver Training

- 1. Alberta Transportation, Driver Programs, has a mandate to ensure the safety of all those who share the streets and highways. Part of this commitment is the promotion of professional Driver Training to provide a foundation of the proper skills, knowledge, and attitudes that will allow drivers to operate vehicles safely.
- 2. The provision of professional Driver Training services to Albertans is a shared responsibility between Alberta Transportation, which provides the legislative authority and policy framework, and licensed Driver Training Schools or person or partnership or who provide the training and determine if students meet provincial standards.
- 3. While family or friends may provide informal training and employers may train employees for site specific training, only a licensed Driving Instructor, employed by a licensed Driver Training School, may provide professional Driver Training for compensation of any kind or without compensation.
- 4. Only a licenced Driving Instructor, employed by a licenced Driver Training School, may teach Government of Alberta standardized curriculums.
- 5. Driver Training as per Section of the *Driver Training* and *Driver Examination Regulation (AR 316/2002)* 1(e) is defined as:
  - "(e) "driver training" means instruction given to a person in a classroom or a motor vehicle that is designed to:
    - i. improve the person's driving skills,
    - ii. train the person to qualify for a class of operator's licence the person does not already hold,
    - iii. train the person to qualify for an endorsement on the person's operator's licence,
    - iv. train the person to qualify for the removal of the probationary operator's licence classification from the person's operator's licence, or
    - v. train the person to be a driving instructor"
- 6. All professional or formal Driver Training must be conducted in accordance with the standards contained within this manual, subject to amendments or directives from Alberta Transportation and the *Driver Training and Driver Examination Regulation (AR 316/2002)*. This manual is available on Alberta Transportation's website at <a href="https://open.alberta.ca/publications/licensed-driver-training-schools-policies-and-procedures-2020">https://open.alberta.ca/publications/licensed-driver-training-schools-policies-and-procedures-2020</a>.
- 7. A license is required as per Section 2 of the *Driver Training and Driver Examination Regulation (AR 316/2002)* which states that:
  - 2(1) A person or partnership shall not operate a driver training school unless the person or partnership holds a subsisting driver training school licence for the school.
  - "(2) Subsection (1) does not apply to the following:
    - a. the Government of Alberta;
    - b. a school under the School Act;
    - c. a person who operates a driver training school solely for the purpose of giving driver training to that person's employees or prospective employees."

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#### **SUBJECT: INTRODUCTION**

8. All Driver Training School owners, managers, Senior Driving Instructors, and Driving Instructors are required to be familiar with the contents of this manual and communicate appropriate policies to their Driving Instructors or staff. Alberta Transportation permits and encourages Driver Training Schools to copy any or all portions of this manual for distribution to Driving Instructors.

## B. Authority of the Registrar

- 1. The Registrar of Motor Vehicle Services has the legislated authority to establish terms and conditions to obtain and hold a Driver Training School licence and/or a Driving Instructor's licence.
- 2. Compliance with the *Licensed Driver Training School Policies and Procedures Manual* and/or Mandatory Entry Level Training (MELT) Program requirements is a term and condition of a Driver Training School licence and/or a Driving Instructor's licence. Non-compliance can result in an administrative penalty, suspension or termination of the licence.
- 3. Alberta Transportation provides on-going support services to the industry, along with regular audits and monitoring, to ensure the highest standards of service delivery to Albertans.
- 4. Effective April 1, 2013, administrative penalties are an interim step between a warning and a licence suspension. They allow Driver Programs to use corrective action in the form of a fine. In routine cases, administrative penalties are imposed under a progressive disciplinary model and penalties will increase with severity or frequency.

## C. Driver Training Code of Conduct and Ethics

- 1. Alberta Transportation considers the respect for and adherence to these guiding principles to be vital in maintaining the integrity of Driver Training programs. Every Driver Training School Owner, Manager, Senior Driving Instructor and Driving Instructor is required to commit to upholding these guiding principles, and compliance is a term and condition for holding a Driver Training School, Senior Driving Instructor or Driving Instructor's licence. The respective Code of Conduct and Ethics forms (appendix 9) must be signed by the Driver Training School Owner and/or manager, on a yearly basis. Senior Driving Instructor and Driving Instructors must sign the Senior Driving Instructor or Driving Instructor Code of Conduct and Ethics form upon licence renewal.
- 2. The Registrar may cancel or suspend a Driver Training School licence if the Driver Training School Owner or Manager does not sign the Driver Training School Licence Holder Code of Conduct and Ethics form or is not in compliance with the guiding principles of the Code of Conduct and Ethics.
- 3. The Registrar may cancel or suspend a Senior Driving Instructor or Driving Instructor licence if the Senior Driving Instructor or Driving Instructor does not sign the Code of Conduct and Ethics or is not in compliance with the guiding principles of the respective Code of Conduct and Ethics. Senior Driving Instructors must sign the Code of Conduct and Ethics for Senior Driving Instructors in addition to the Driving Instructor or Code of Conduct and Ethics. Driving Instructors must sign the Driving Instructor Code of Conduct and Ethics.

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#### **SUBJECT: LEGISLATION**

**STANDARD:** Driver Training School licence holders must be aware of and must abide by, the legislation authorizing and regulating the driver training industry, as well as regulations pertaining to driver licensing and motor vehicle operation.

## A. Traffic Safety Act (TSA)

1. The *Traffic Safety Act* provides the authority for the regulation of drivers and vehicles in Alberta.

## B. Driver Training and Driver Examination Regulation (AR 316/2002)

- 1. This Regulation under the TSA establishes:
  - a. The requirements for obtaining and holding a Driver Training School or Driving Instructor's licence; and
  - b. Special requirements for driver training vehicle equipment and insurance.

## C. Use of Highway and Rules of the Road Regulation (AR 304/2002)

- 1. This Regulation under the TSA regulates the use of public roadways, including the rules of the road.
- D. Operator Licensing and Vehicle Control Regulation (AR 320/2002)
- This Regulation under the TSA establishes:
  - a. Requirements for obtaining and holding an Alberta driver's licence;
  - b. Driver's licence Classes; and
  - c. GDL requirements for learners and probationary drivers.

#### E. Vehicle Equipment Regulation (AR 322/2002)

- 1. This Regulation under the TSA establishes:
  - a. The equipment and components that must be present and functional for a vehicle to be acceptable for driver training.

## F. Freedom of Information and Protection of Privacy Act (FOIP)

1. The purpose of the Act is to allow people the right of access to records in the custody and control of the department; to control the manner in which personal information is collected, used and disclosed; to allow individuals the right of access to personal information about themselves; to allow individuals the right to request correct of their information and to provide for independent review of decisions made by the Ministry. An example of protecting personal information is when someone reports a driver who may have a medical condition that may affect his/her ability to operate a motor vehicle, their information is protected.



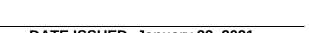
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**SUBJECT: LEGISLATION** 

## G. Personal Information Protection Act (PIPA)

1. This Act governs the collation, use and disclosure of personal information by organizations in a manner that recognizes both the right of an individual to have their personal information protected and the need of organizations to collect, use or disclose personal information for purposes that are reasonable. This includes financial and medical information.





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**SUBJECT: ADMINISTRATIVE AUTHORITY** 

**STANDARD:** The following Alberta Transportation personnel have responsibility pursuant to the legislated authority from the *Traffic Safety Act* and the *Driver Training and Driver Examination Regulation (AR 316/2002)* under the Act.

## A. Minister of Transportation

1. The Minister Transportation oversees all transportation-related legislation, including the regulation of drivers, vehicles and roadways. The Minister exercises the authority as per the *Traffic Safety Act* and its related Regulations.

#### B. Assistant Deputy Minister, Transportation Services Division

1. The Assistant Deputy Minister has been delegated under the *Traffic Safety Act* as the Registrar of Motor Vehicle Services, responsible for the Transportation Services Division.

## C. Executive Director, Driver Programs

- 1. The Executive Director has the delegated authority to administer programs related to drivers.
- 2. The Executive Director has the authority to initiate (the Director and Manager) disciplinary procedures relating to Driver Training programs.

#### D. Director, Driver Education and Examination Standards

1. The Director has the delegated authority to administer programs and disciplinary procedures relating to the licensing of the Driver Training industry.

#### E. Manager, Operations and Compliance

1. The Manager has the delegated authority to coordinate the administration of programs related to Driver Training on a regional basis.

## F. Driver Education Program Coordinator

1. The Coordinator is responsible for reviewing all Driver Training programs, resources, policies and procedures, and approval of curriculum proposals.

## G. Senior Driver Program Administrator

1. The Senior Driver Program Administrator is the head Driver Program Administrator and ensures consistent instructional standards are applied across the province, in addition to overseeing monitoring and providing guidance to Driver Program Administrators and Driver Training Schools.



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#### **SUBJECT: ADMINISTRATIVE AUTHORITY**

## H. Driver Program Administrators

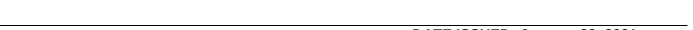
1. Driver Program Administrators have the delegated authority to screen applicants for a Driver Training School licence or a Driving Instructor's licence. They also have the authority to audit, monitor, investigate, counsel and direct licence holders on a day to day basis.

## I. Driver Program Investigators

1. Investigators are Driver Education and Examination Standards (DEES) personnel assigned to the Special Investigations Unit (SIU). They are Peace Officers with a responsibility for leading or assisting with investigations, including prosecutions.

## J. Provincial Licensing Officer

1. The Provincial Licensing Officer is responsible for processing Driver Training School and Driving Instructor licences and also provides IT and administrative support within DEES.





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**SUBJECT: LICENCE CLASSIFICATION** 

**STANDARD:** Driver's licences are classified according to the type of vehicle to be driven and/or the purpose of its operation. Practical Road Test requirements vary, depending on the drivers licence Class applied for.

**Note:** Applicants for any Class of driver's licence may be required to submit a satisfactory medical report, completed and signed by a physician or nurse practitioner.

#### A. Class 1 Licence

- 1. A Class 1 driver's licence permits an operator to drive:
  - a. Any motor vehicle or combination of vehicles, other than a motorcycle.
  - b. Class 6 type vehicles, for learning only.
- 2. The minimum learning or licensing age is 18. A learner must hold at least a valid Class 5 drivers licence. The accompanying driver must be at least 18 years of age and hold a valid Class 1 driver's licence.
- 3. The driver must successfully complete Mandatory Entry-Level Training (MELT) before they are eligible to take the Class 1 Knowledge Test and Class 1 Practical Road Test.
- 4. Probationary drivers can not apply for a Class 1 driver's licence.
- 5. An applicant for this Class must:
  - a. Hold a non-probationary driver's licence;
  - b. Successfully complete a vision screening;
  - c. Submit a satisfactory medical report, completed and signed by a physician or nurse practitioner;
  - d. Successfully complete the MELT program;
  - e. Successfully complete the "S" Endorsement Program, if driving a school bus;
  - f. Submit proof of qualification for an Air Brake endorsement; and
  - g. Successfully pass a Class 1 Knowledge Test; and

**Note:** Applicants for a Class 1 driver's licence must have completed 5(a) to (g) before attempting their Practical Road Test.

h. Successfully pass a Class 1 Practical Road Test

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#### **SUBJECT: LICENCE CLASSIFICATION**

- 6. For the Class 1 Practical Road Test, the client must provide a 13 speed manual transmission tractor/trailer combination with a minimum tandem axle tractor and tandem axle trailer, where the trailer is equipped with a full air brake system.
- 7. A Class 1 driver's licence may be held in conjunction with a Class 6 driver's licence.

#### B. Class 2 Licence

- 1. A Class 2 driver's licence permits the operation of:
  - a. A bus:
  - b. Any motor vehicle, or combination of vehicles, that the holder of a Class 3, 4 and 5 driver's licence may operate; and
  - c. Class 1 and 6 type vehicles as a learner only.
- 2. The minimum learning or licensing age is 18. A learner must hold at least a valid Class 5 driver's licence. The accompanying driver must be at least 18 years of age and hold a valid Class 1 or 2 driver's licence.
- 3. A driver must successfully complete MELT before they are eligible to take the Class 2 Knowledge Test and Class 2 Practical Road Test.
- 4. Probationary drivers can not apply for a Class 2 driver's licence.
- 5. An applicant for this Class must:
  - a. Hold a non-probationary driver's licence
  - b. Successfully complete a vision screening;
  - c. Submit a satisfactory medical report, completed and signed by a physician or nurse practitioner;
  - d. Successfully complete the MELT program;
  - e. Successfully complete the "S" Endorsement Program, if driving a school bus;
  - f. Successfully pass a Class 2 knowledge test; and

**Note:** Applicants for a Class 2 driver's licence must have completed 5(a) to (f) before attempting their Practical Road Test.

- g. Successfully pass a Practical Road Test.
- 6. For the Practical Road Test, the client must provide a bus with a seating capacity exceeding 24, excluding the driver.
  - a. Seating capacity is recorded on the manufacturer's plaque.

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#### **SUBJECT: LICENCE CLASSIFICATION**

- 7. An Air Brake endorsement is required in order to drive air brake equipped vehicles.
- 8. A Class 2 driver's licence may be held in conjunction with a Class 6 licence.

#### C. Class 3 Licence

- 1. A Class 3 driver's licence permits the operation of:
  - a. Any single motor vehicle with three or more axles;
  - b. A motor vehicle with three or more axles towing a trailer with one or more axles, provided the trailer axles are not equipped with air brakes;
  - c. Class 5 type vehicles; and
  - d. Class 1 and 6 type vehicles as a learner only.
- 2. A Class 3 driver's licence does not permit:
  - a. The operation of a motor vehicle that has a seating capacity of more than 15 while the vehicle is transporting a passenger; or
  - b. The transporting of passengers for hire. "For hire" means that the vehicle owner, driver or the driver's employer, is being paid for the service that the vehicle is used to provide.
- 3. The minimum learning or licensing age is 18 and a learner must hold at least a valid Class 5 driver's licence. The accompanying driver must be at least 18 years of age and hold a valid Class 1, 2, or 3 driver's licence.
- 4. Probationary drivers can not apply for a Class 3 licence.
- An applicant for this Class must:
  - a. Hold a non-probationary driver's licence;
  - b. Successfully complete a vision screening;
  - c. Successfully pass a Class 3 Knowledge Test; and
  - d. Successfully pass a Class 3 Practical Road Test.
- 6. For the Class 3 Practical Road Test, the client must provide a single motor vehicle having three or more axles. An Air Brake endorsement is required in order to operate air brake equipped vehicles.
- 7. A Class 3 driver's licence may be held in conjunction with a Class 4 and/or a Class 6 driver's licence.

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## **SUBJECT: LICENCE CLASSIFICATION**

#### D. Class 4 Licence

- 1. A Class 4 driver's licence permits the operation of:
  - a. A taxi;
  - b. An ambulance;
  - c. A bus with a seating capacity not exceeding 24, excluding the driver;
  - d. An S Endorsement is required when operating a school bus;
  - e. Class 5 type vehicles; and
  - f. Class 1, 2, 3, and 6 type vehicles as a learner only.
- The minimum learning or licensing age is 18 and a learner must hold at least a valid Class 5 driver's licence. The accompanying driver must be at least 18 years of age and hold a Class 1, 2, 3, or 4 driver's licence.
- 3. Probationary drivers may not apply for a Class 4 driver's licence.
- 4. An applicant for this class must:
  - a. Hold a non-probationary driver's licence;
  - b. Successfully complete a vision screening;
  - Submit a satisfactory medical, completed and signed by a physician or nurse practitioner;
  - d. Successfully complete the "S" Endorsement Program, if driving a school bus;
  - e. Successfully pass the Class 4 Knowledge Test; and
  - f. Successfully pass a Class 4 Practical Road Test.

**Exception**: A client who currently holds a Class 3 driver's licence is not required to complete a Practical Road Test.

- 5. For the Class 4 Practical Road Test, the client must provide any two-axle motor vehicle, excluding a motorcycle.
- 6. A Class 4 driver's licence may be held in conjunction with a Class 3 and/or Class 6 driver's licence.

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**SUBJECT: LICENCE CLASSIFICATION** 

#### E. Class 5 Licence

**Note**: The holder of a Class 5 GDL) driver's license may operate the same types of vehicles as holders of a full Class 5 driver's licence.

- 1. A Class 5 driver's licence permits the operation of:
  - a. Any two axle single motor vehicle, excluding a motorcycle;
  - b. Any two axle motor vehicle towing a trailer with one or more axles, provided the trailer is not equipped with air brakes;
  - c. A recreational vehicle with not more than three axles;
  - d. A two-axle recreational vehicle towing a trailer with one or more axles, provided the trailer is not equipped with air brakes;
  - e. A three-axle recreational vehicle and a trailer, provided the trailer has not more than two axles and is not equipped with air brakes;
  - f. A moped;
  - g. An off-highway vehicle on a highway pursuant to authorization granted under the *Off Highway Vehicle Regulation* (Alberta Regulation 319/2002);
  - h. Class 6 type vehicles as a learner only; and
  - i. Class 1, 2, 3 and 4 type vehicles as a learner only, provided the learner is at least 18 years of age.
- 2. A Class 5 driver's licence does not permit:
  - a. The operating of a motor vehicle that has a seating capacity of more than 15 while the vehicle is transporting any person in addition to the driver; or
  - b. The transporting of passengers for hire. "For hire" means that the vehicle owner, driver or the driver's employer is being paid for the service that the vehicle is used to provide.
- 3. The minimum learning age is 14. A learner must hold a valid Class 6 or 7 driver's licence. The accompanying driver must be at least 18 years of age and hold a valid Class 1, 2, 3, 4 or 5 (non-GDL) driver's licence.
- 4. The minimum licensing age is 16.
- 5. An applicant for a Class 5-GDL must hold a Class 7 learner's licence for at least 12 months before being eligible to take a Class 5 Basic Practical Road Test.
- 6. An applicant for a Class 5 must hold a Class 5-GDL probationary driver's licence for 2 years before being eligible to take a Class 5 Advanced Practical Road Test.

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#### **SUBJECT: LICENCE CLASSIFICATION**

- 7. For the Class 5 Practical Road Tests, the client must provide any two-axle motor vehicle, excluding a motorcycle.
- 8. A Class 5 driver's licence may be held in conjunction with a Class 6 licence.

#### F. Class 6 Licence

- 1. A Class 6 driver's licence permits the operation of:
  - a. A motorcycle;
  - b. A moped;
  - c. An off-highway vehicle on a highway under an authorization granted under section 120(4) of the Act;
  - d. All three wheeled vehicles, including a Cushman vehicle registered as a motorcycle;
  - e. Gas or electric wheelchairs registered as a motorcycle; and
  - f. Class 5 type vehicles as a learner only.
- 2. The minimum learning or licensing age is 16 and a learner must hold at least a valid Class 7 driver's licence. The accompanying driver must be at least 18 years of age and hold a valid Class 6 (non-GDL) licence. The accompanying driver may supervise the learner by being seated with the learner or by following the learner with another motorcycle or other vehicle.
- 3. Drivers and passengers of motorcycles, mopeds, or power bicycles must wear an approved safety helmet. This section does not apply to a person 18 years of age or older who is driving, operating or riding a motorcycle where the person:
  - a. Is a bona fide member of the Sikh religion, and
  - b. Wears a turban
- 4. An applicant for this Class who:
  - a. Holds a valid driver's licence, must pass a Class 6 Knowledge Test and successfully complete a Class 6 Practical Road Test.
  - b. Does not hold a valid driver's licence, must successfully complete a Class 7 and a Class 6 knowledge test, a vision screening and successfully complete a Class 6 Practical Road Test.
- 5. For the Class 6 Practical Road Test, the client must provide a motorcycle without a sidecar. Should the client provide a three-wheeled vehicle or a motorcycle with a sidecar, the Class 6 licence would be restricted to the operation of that type of vehicle.

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#### **SUBJECT: LICENCE CLASSIFICATION**

6. A Class 6 driver's licence may be held in conjunction with a Class 1, 2, 3, 4 or 5 driver's licence.

#### G. Class 7 Licence

- 1. A Class 7 driver's licence permits the operation of:
  - a. Class 5 type vehicles as a learner only; and
  - a. A moped;
  - b. Class 6 type vehicles as a learner only, provided the applicant is at least sixteen years of age.
- 2. The minimum licensing age is 14. A learner must be accompanied by a driver who is at least 18 years of age and is fully licenced in the appropriate Class of driver's licence for the vehicle being operated by the learner.
- 3. An applicant for this Class must successfully complete a Class 7 knowledge test and vision screening.
- 4. A Class 7 driver's licence may not be held in conjunction with any other Class of licence.

#### H. Class 8 ID Card

1. An ID card, though similar in appearance to a licence, is not a driver's licence for operating any Class of vehicle.

## **Temporary Permit**

- 1. A person charged under the Administrative Licence Suspension Program may be issued a 21-day temporary permit.
- A temporary permit is a valid driver's licence and is acceptable for test purposes during its 21-day term.

## J. Acceptable Combinations

 A client may hold one or more driver's licence Classes. The only acceptable multiple driver's licence Classes are as follows:

16, 26, 34, 36, 346, 46, 56

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#### **SUBJECT: GRADUATED DRIVER LICENSING CONDITIONS**

**STANDARD:** Graduated driver licensing (GDL) is a program designed to ensure that new drivers are safely integrated into Alberta's complex traffic environment. Driving conditions are progressively lifted as the client gains driving skills and experience. A GDL driver's licence can be identified by the "GDL", which is prominently displayed next to the Class.

#### A. Class 7 Licence

- 1. The holder of a Class 7 driver's licence is considered a "Learner" and is subject to the following conditions:
  - a. Must fulfill, at minimum, one year as a Learner. This period may be extended due to age (must be 16 years of age to exit), or driver's licence suspension.
  - b. Must be accompanied by a fully licensed (non-GDL) driver who is 18 years of age or older.
  - c. Must not drive between midnight and 5:00 A.M.
  - d. Accumulating eight or more demerit points will result in a driver's licence suspension.
  - e. Must have a zero blood alcohol level or blood drug concentration level.
  - Must not have more passengers than there are seatbelts in the vehicle.
  - g. Must not serve as the required accompanying driver for another Learner.
  - h. Can only upgrade to a Class 5 GDL or Class 6 GDL driver's licence by passing a Practical Road Test.
- B. Class 5 (GDL) and Class 6 Licence (GDL)
- 1. The holder of a Class 5 GDL or Class 6 GDL driver's licence is a "Probationary" driver and is subject to the following conditions:
  - a. Must fulfill, at minimum, two years as a Probationary driver. This period may be extended due to a driver's licence suspension. The last year of this stage must be suspension free.
  - b. Accumulating eight or more demerit points will result in a driver's licence suspension.
  - c. Having a blood alcohol level or blood drug concentration greater than zero will result in a driver's licence suspension.
  - d. Must not have more passengers than there are seatbelts in the vehicle.
  - e. Must not serve as the required accompanying driver for another Learner.
  - f. Must only upgrade to an unrestricted Class 5 or Class 6 driver's licence, by passing an Advanced Practical Road Test.



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**SUBJECT: CONDITION CODES** 

**STANDARD:** Condition Codes are restrictions on a driver's licence. Endorsements are placed on a driver's licence to indicate a professional driver course was completed, or that a driver has permission to drive a certain type of vehicle. When determined that a client's driving privileges require limitations or restrictions, Service Alberta or Driver Fitness and Monitoring (DFM) shall impose the applicable Condition Code(s) through a Registry Agent. Codes C, D, E, M, T and U will not appear on the driver's licence.

A. The following Condition Codes (B, D, E, J, K, and L) are imposed or removed by DFM.

## Condition Code B - Special Conditions

- Condition Code B may be placed on a driver's licence when unique circumstances have been identified regarding a client. Specific cases, which require this Condition Code, are:
  - a. When a client with limited functional limitations requires vehicle adaptions other than the hand controls covered under Code L, they must be approved by DFM to complete a Practical Road Test (if required) in a vehicle that is equipped with the recommended adaptations. A client may require one or more of the devices:
    - i) Power steering;
    - ii) Power brakes:
    - iii) Left foot accelerator; and/or
    - iv) Spinner knob on steering wheel.

Note: This list is not exhaustive, and there are other devices that may be required.

- b. One or more of the following restrictions may be imposed on a client with a Code B:
  - i) Specific hours for driving;
  - ii) Geographic area limitations;
  - iii) Excluding primary highways; and/or
  - iv) Classification restrictions.

**Note:** The Piaggio MP3 scooter which has two front wheels but leans while turning is not subject to this restriction.

- 2. Please note that Code B can be used to restrict a commercial class of driver's licence in situations where a client may not meet all medical requirements. This use of Code B in these instances will be imposed by DFM (e.g., no dangerous goods).
- 3. In order to remove Condition Code B related to a medical condition, the client must satisfy DFM that his or her fitness to operate a motor vehicle has improved to the point where the restriction no longer applies.

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**SUBJECT: CONDITION CODES** 

#### Condition Code D - Periodic Vision Report

1. Condition Code D may be placed on a driver's licence file when it has been determined through a vision specialist's report that a client has a degenerative eye condition which may affect his or her ability to safely operate a motor vehicle.

Note: This code will not appear on the driver's licence.

In order to remove Condition Code D, the client must submit proof to DFM from a vision specialist that the
eye condition has improved or been corrected to the point where his or her vision no longer requires
monitoring.

#### Condition Code E - Periodic Driver Examination

 Condition Code E may be placed on a driver's licence file when it has been determined that a client's ability to drive a motor vehicle may be adversely affected by a degenerative medical condition or borderline driving habits. Prior to issuing a licence with Condition Code E, the client must successfully complete a Practical Road Test. Condition Code E can only be used by DFM.

**Note:** This code will not appear on the driver's licence.

2. In order to remove Condition Code E, a request may be made to DFM for review by the Driver Examiner or the client. The client must demonstrate that his or her driving privileges no longer require monitoring. In the case of a medical condition, the client must also submit an Alberta Medical Examination for Motor Vehicle Operators form, completed and signed by a nurse practitioner or physician licenced to practice in the Province of Alberta, as determined by DFM.

#### Condition Code J - Both Outside Mirrors

- Condition Code J shall be placed on a driver's licence when a client has restricted neck or shoulder movement to the point where he or she is unable to shoulder check, or when the client has a total loss of hearing.
- 2. In order to remove Condition Code J, the client must demonstrate that the physical impairment has been corrected to the point where the restriction no longer applies, as determined and approved by DFM.

#### Condition Code K - Automatic Transmission

1. Condition Code K shall be placed on a driver's licence when a client has limited or no use of one or more limbs. Prior to being issued a driver's licence with Condition Code K, the client must demonstrate his or her ability to drive a vehicle equipped with an automatic transmission. Should a client with limited or no use of one or more limbs request to operate a vehicle with a manual transmission, the client must demonstrate his or her ability to operate a vehicle with manual transmission and be approved by DFM for such operation.

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#### **SUBJECT: CONDITION CODES**

2. In order to remove Condition Code K, the client must demonstrate that a mechanical device or functional prosthesis enables the client to operate a vehicle equipped with a manual transmission.

## Condition Code L - Adequate Hand Controls

- Condition Code L may be placed on a driver's licence when a client has lost the use of one or both legs.
  Prior to issuing a licence with Condition Code L, the client must successfully complete a Practical Road
  Test in a vehicle equipped with adequate hand controls.
- 2. In order to remove Condition Code L, the client must demonstrate that he or she can safely operate a motor vehicle without the use of hand controls.
- **B.** The following Condition Codes are imposed by a Registry Agent, in consultation with a Motor Vehicle Specialist or with DFM. As these codes do not result from the outcome of a Practical Road Test, Driver Examiners are not involved in determining their necessity. They are included here for information purposes only.

## <u>Condition Code A</u> - Adequate Lenses

- 1. Condition Code A shall be placed on a driver's licence when a client is unable to meet the minimum vision requirements without corrective lenses. A Registry Agent employee must conduct a vision screening to ensure that the client meets the minimum vision requirements with corrective lenses.
- 2. In order to remove Condition Code A, the client must successfully complete a vision screening without corrective lenses.

#### Condition Code C - Periodic Medical

- 1. Condition Code C may be placed on a driver's licence when it is determined by DFM that a client has a medical condition which may affect his or her ability to safely operate a motor vehicle. The client must submit an Alberta Medical Examination for Motor Vehicle Operators form, completed and signed by a nurse practitioner or physician licenced to practice in the Province of Alberta. Prior to issuing a driver's licence with a Condition Code C, the medical form must be approved by a Medical Approver employee at a Registry Agent Office, or approved by DFM in accordance with the medical standards established by the Canadian Council of Motor Transport Administrators Medical Standards for Driver's and all relevant Alberta Transportation policies, procedures, and manuals.
- 2. In order to remove Condition Code C, the client must submit an Alberta Medical Examination for Motor Vehicle Operators form, completed and signed by a nurse practitioner or physician licenced to practice in the Province of Alberta, for DFM to review.

## Condition Code F - Clients Temporarily Out of the Province

1. In order to remove Condition Code F, the client must attend a Registry Agent Office within 30 days after returning to Alberta to obtain a replacement driver's licence.

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#### **SUBJECT: CONDITION CODES**

- 2. The licensee must surrender their Code F driver's licence within 30 days after returning to Alberta.
- 3. When a client requires a driver's medical for a Code F driver's licence, a Registry Agent Office Medical Approver employee can approve a Medical Examination for Motor Vehicle Operators form, completed by a nurse practitioner or general practitioner or specialist who is registered by the College of Physicians and Surgeons of Canada.
- 4. All out of province medical reports must be forwarded to DFM for approval prior to issuing the Code F licence.

## Condition Code H - Daylight Driving Only

- Condition Code H may be placed on a driver's licence in consultation with DFM, when it has been
  determined, through a vision specialist's report, that a client does not meet the minimum vision
  requirements for an unrestricted driver's licence, but is able to attain the vision standards for daylight
  driving only.
- 2. In order to remove Condition Code H, the client must successfully meet minimum vision requirements.

## Condition Code M - Under Alberta Transportation Review

1. Condition Code M must be placed on a driver's licence file, at the direction of Alberta Transportation, when a client's driver's licence is reinstated, but continued monitoring of his or her driving record is required.

**Note:** This code will not appear on the driver's licence.

2. In order to remove Condition Code M, the client must satisfy Alberta Transportation that his or her driving has improved and monitoring is no longer required. Alberta Transportation will then authorize the removal of Condition Code M.

#### MELT- Mandatory Entry Level Training

1. A MELT designation must be placed on a driver's licence when an individual has successfully completed Class 1 MELT, Experience and Equivalency Class 1 MELT or Class 2 MELT course.

#### Condition Code N - Excludes Class 2 and 4 Operation

- 1. Condition Code N may be placed on a Class 1 driver's licence, in consultation with DFM, when a client has a medical condition that normally would preclude them from this class. Prior to issuing a Class 1 driver's licence with Condition Code N, the client must submit an Alberta Medical Examination for Motor Vehicle Operators form, completed and signed by a specialist licenced to practice in the Province of Alberta, to DFM for approval.
- 2. Condition Code N shall be removed with the approval of DFM, or in conjunction with a driver's licence reclassification to a Class 3, 5, 6 or 7.

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#### **SUBJECT: CONDITION CODES**

#### Condition Code P – Professional Driver Endorsement

1. Condition Code P is placed on a licence when a driver has achieved the status of a professional driver.

#### Condition Code Q - Air Brake Endorsement

- Condition Code Q must be placed on a driver's licence when a client successfully completes an Air Brake course through an authorized agency and presents the Notice of Air Brake Program Completion Form (Appendix 3.4) dated after May 1, 1985. Air Brake endorsements on other Canadian licences are recognized in lieu of an Alberta Air Endorsement Certificate.
- 2. The list of authorized agencies in Alberta shall be maintained by Driver Education and Examination Standards (DEES).
- 3. Condition Code Q may be processed by a Registry Agent Office if the client if in possession of an Air Brake Endorsement.
- 4. Condition Code Q will not be removed if a client is downgraded from a Class 1 or 2 operator's licence, including if the downgrade is a result of medical reasons.

**Note:** The air brake endorsement is considered inclusive within the Class 1 licence category and Class 1 driver's licenses do not show the Condition Code Q.

#### Condition Code S - School Bus Endorsement

- 1. Condition Code S must be placed on a driver's licence when a client successfully completes the School Bus Driver Improvement Program through an authorized agency.
- 2. The list of authorized Condition Code S delivery agencies and Driver Training Schools in Alberta shall be maintained by DEES

Note: This code will not appear on the driver's licence.

## Condition Code T - Special Medical

1. In order to remove Condition Code T, the client must satisfy DFM that the medical condition has improved or stabilized to the point where a Condition Code is no longer required.

#### Condition Code U - Completed Driver Training Course

1. Condition Code U indicates that the client has successfully completed a Class 5 Driver Training course through an authorized Driver Training School.

Note: This code will not appear on the driver's licence.

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## **SUBJECT: CONDITION CODES**

#### Condition Code W - Commercial Drivers Unable to Drive Outside of Canada

- 1. Condition Code W indicates that a commercial driver is unable to drive outside of Canada due to insulin treated diabetes, established medical history or clinical diagnosis of epilepsy or seizures, does not meet the minimum hearing requirements to transport dangerous goods, or has monocular vision.
  - a. Drivers with insulin controlled diabetes may drive outside of Canada without condition code W if they meet the medical requirements set out in the Canadian Council of Motor Transport Administrators Medical Standards for Drivers.
- 2. In order to remove Condition Code W, the client must satisfy DFM that the medical condition has improved or stabilized to the point where a Condition Code is no longer required.

## Condition Code Z - Registered Organ Tissue Donor

- 1. Condition Code Z indicates a client has registered consent for the Alberta Organ and Tissue Donation Registry.
- 2. In order to remove Condition Code Z, the client must request the removal of the code and pay any applicable fees for an operator service.

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**SUBJECT: SCHOOL BUS POLICY** 

#### A. Introduction

Alberta Transportation, Driver Programs, has a mandate to ensure the safety of all those who share
the streets and highways. Part of this commitment is the promotion of professional Driver Training to
provide a foundation of the proper skills, knowledge, and attitudes that will allow drivers to operate
vehicles safely.

## B. Alberta School Bus Driver Improvement Program (S Endorsement) Requirement

- 1. As of March 1, 2019, all drivers who want to drive a school bus must have a Class 1, 2 or 4 driver's licence, with an S-endorsement, before they can drive a school bus.
- 2. The 12 month grace period for school bus drivers to obtain an S-Endorsement on their driver's licence is no longer in effect as of March 1, 2019.

**Note:** The requirements for the S Endorsement can be found in Section 27.1 of the Operator Licensing and Vehicle Control Regulation (AR 320/2002). These amendments come into force as of March 1, 2019.

3. The S Endorsement Program requirements can be found in the Driver Training Section of the *Driver Training School Policies and Procedures Manual*.

## C. Definition of a School bus

- 1. Under the new rules, anyone who drives a "school bus" will be required to have an "S" endorsement.
- 2. For the purposes of this "S" endorsement, the term "school bus" has been redefined. As of March 1, 2019, a school bus will be defined, in section 20.5 (c) of the Operator Licensing and Vehicle Control Regulation, as a commercial vehicle that:
  - i. Meets the requirements of a Type A1, A2, C, or D school bus described in CSA-D250-16, or a version of CSA-D250 applicable at the time of manufacture and that is used primarily to transport passengers and includes
    - A. A school bus as defined in the Commercial Vehicle Safety Regulation (AR 121/2009),
    - B. A multifunction school activity bus as described in CSA-D250-16, and
    - C. A commercial vehicle that is registered as a kindergarten bus,

Or

ii. Is an originally foreign bus;

But does not include a transit bus as defined in the *Vehicle Inspection Regulation (AR 221/2006)* 

3. The new definition no longer revolves around the vehicle being used to drive students to or from a school. Instead, the focus is more on the nature of the vehicle itself and the safety concerns around its



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**SUBJECT: SCHOOL BUS POLICY** 

use. It is intended to ensure that drivers who drive this specific kind of vehicle in a commercial capacity to carry people – any people – are properly trained to do so. It will be interpreted in policy as follows:

For the purposes of an "S" endorsement, the new definition of school bus includes:

- A bus that meets the requirements of a Type A1, A2, B, C or D school bus described in CSA-D250-16, or a version of CSA-D250 applicable at the time of manufacture, and that is used primarily to transport students to and from school (as per the Commercial Vehicle Safety Regulation);
- A multifunctional school activity bus, as defined in CSA-D250-16;
- A multifunctional activity bus, originally manufactured to CSA-D270 standards that meets the CSA-D250-16 requirements;
- A commercial vehicle that is registered as a kindergarten bus;
- A commercial vehicle originally manufactured to CSA-D250 specifications that is being used to transport people. This can include children or adults and applies to all locations for travel (not just to and from a school).
- 4. If the vehicle in question meets the above definition, the driver needs an "S" endorsement regardless of the number of seats installed in the vehicle, and regardless of where the vehicle was originally manufactured.
- 5. The term "originally foreign bus" is to be read in keeping with the above requirements and at a policy level will mean: a vehicle, originally manufactured outside of Canada, to CSA-D250-like specifications, and which is now being used as a commercial vehicle to transport passengers in Alberta.

For further clarification, "S" endorsement will **not** be required for:

- Drivers who drive 15-passenger vans that do not meet the CSA D250-16 requirements;
- Drivers who drive: handi-buses, limo buses, funeral home buses, or coach buses;
- Drivers who drive: taxis or airport shuttle buses, unless the vehicle being used as a taxi or a shuttle bus is or was CSA D-250 compliant or was a similar kind of vehicle manufactured outside of Canada;
- Drivers using a vehicle that was CSA D-250 compliant, or is a similar kind of vehicle manufactured outside of Canada to CSA-D250-like specifications, only as a private passenger vehicle. For example, an old school bus turned into a family recreational vehicle (RV).

**Note:** The requirements to the S Endorsement can be found in Section 20.5 of the Operator Licensing and Vehicle Control Regulation (AR 320/2002). These amendments come into force as of March 1, 2019.

In other words, if the vehicle is CSA-D250 compliant, or is similar in form (i.e.: the kind that the average person would normally think of when hearing the words "school bus"), and it is being used as a commercial vehicle to transport passengers, an "S" endorsement will be required. For example:

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## **SUBJECT: SCHOOL BUS POLICY**









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**DRIVER TRAINING SECTION: DRIVER TRAINING SCHOOL** 

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#### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

**STANDARD:** A Driver Training School shall be licensed in accordance with the *Driver Training and Driver Examination Regulation (AR 316/2002)*.

- **A.** A person or partnership shall operate a Driver Training School only if the person or partnership holds a valid Driver Training School licence.
- 1. A Driver Training School licence is not required, as per Section 2(2) of the *Driver Training and Driver Examination Regulation (AR 316/2002)* to be held by:
  - (a) The Government of Alberta;
  - (b) A teacher employed by a board under the School Act who is giving classroom training in respect of a Class 5 operator's licence only while in the course of the teacher's employment;
  - (c) A person or partnership providing instruction solely for the purpose of improving the driving skills of that person's or partnership's employees or prospective employees where that instruction is not designed to train or to qualify trainees for a purpose set out in section 1(e)(ii) to (v) of the Driver Training and Driver Examination Regulation (AR 316/2002);
  - (d) A person who is providing driver training at no charge.
- 2. To enhance strict separation of driver training and driver examination functions and roles, and to avoid perceived or actual conflict of interest, each owner, shareholder, director, partner, or employee of a Driving Training School shall not be affiliated with a Registry Agent Office or Driver Examiner.
- **B.** Application for Driver Training School Licence- Processing an application may only proceed when the following documentation has been reviewed and approved by Driver Programs.
- 1. A fully completed Driver Training School Licence Application form (DPLS0037, Appendix 1.1);
  - a. Business email address(es) must be provided on the application form.
  - b. The Driver Training School Licence Application form for a driver training school that is registered with Alberta Government Services Corporate Registries must be signed by the owner, partner or director, as identified in Alberta Government Services Corporate Registries. The driver training school can delegate signing authority to an Authorized Representative using DPLS0037.
  - c. The Driver Training School Licence Application form for a driver training school that is not registered with Alberta Government Services Corporate Registries must be signed by an Authorized Representative, as delegated by the driver training school on DPLS0037.
- 2. A Surety Bond form (TRANS 081, Appendix 1.2) or Guarantee that is in an amount of not less than \$10,000.00, covering all locations from which the school will operate. A surety bond is only required if providing Driver Training for a fee;



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#### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

- a. The surety bond must be the original, signed by both insurance company and principal(s) of the Driver Training School.
- 3. A completed and signed Licensed Driver Training School Terms and Conditions (Appendix 1.9).
- A receipt for the Driver Training licence fee (from a Registry Agent Office) in the amount specified by the Driver Training and Driver Examination Regulation (AR316/2002) (only if required to pay for a Driver Training licence);
- 5. A current, original Criminal Record Check from an approved police agency for each owner, partner, and director as identified in Corporate Registries dated within 90 days of application. Authorized Representatives for Driver Training Schools not registered with Alberta Government Services Corporate Registries must also provide a current, original Criminal Record Check from an approved police agency within 90 days of application.
  - a. Online Criminal Record Checks from police services within Alberta will be permitted if the results of the Criminal Record Check are directly released to Driver Programs.
- 6. Certificate of Incorporation, and/or Proof of Filing for a Trade Name or Partnership Registration, including Articles of Incorporation (if incorporated) and all associated Registration Statements (produced from the Alberta Government Services Corporate Registry database). If the Driver Training School is not incorporated as a limited company, it must be registered with a trade name such as 'John's Driving School'.
- 7. A business licence or zoning permit from the municipality, unless an exemption is applicable;

**Note:** An exemption letter is required if the municipality does not provide a business licence or zoning permit.

- 8. Driver Training Schools operating out of a home office must provide Driver Programs with the original copy or certified true copy of the business licence and an outline of its record keeping plan;
- 9. A Motor Vehicle Identification Number (MVID).
  - a. All new organizations must acquire a MVID from a Registry Agent Office.
  - b. Driver Programs will request a MVID on behalf of the organization for Driver Training Schools that are not incorporated as a limited company (i.e. John Doe operating as John's Driving School).
- 10. A Record of Licenced Instructors (DPLS0006) including Senior Driving Instructors. All Driver Training Schools must have a Senior Driving Instructor in order to provide Driver Training for each Class and type of instruction:
- 11. A Record of Driver Training School vehicles (DPLS0001);
- 12. Registration and insurance (including the SEF 6D Driver Training School standard endorsement), for each Driver Training School vehicle;



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#### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

- 13. An Alberta Automobile Insurance Confirmation form (TRANS 080, Appendix 1.3) for each non-owned Driving School vehicle insurance policy, including the SEF 6D Driver Training School standard endorsement if applicable;
- 14. A Driver Training School Vehicle Inspection Report form (Appendix 1.4) for each vehicle older than the current model year;
- 15. All curriculums are subject to approval from Driver Programs.
  - a. The Mandatory Entry Level Training (MELT) Program curriculums (Class 1, Equivalency and Experience Class 1, Class 2 and Class 2-S) have been provided by the Government of Alberta and are not required to be submitted for approval. Only the Government provided MELT Program curriculums can be provided to students for Class 1, Equivalency and Experience Class 1, Class 2 and Class 2-S Driver Training.
  - b. The Class 5 curriculum has been provided by the Government of Alberta and is not required to be submitted for approval. If a Driver Training School wishes to create their own Class 5 curriculum, it must be submitted and approved by Driver Programs before it can be administered to students.
  - c. Defensive Driving Course and Professional Driver Improvement Course curriculums must be submitted and approved by Driver Programs before they can be administered to students.
- 16. A fully completed Application for the Driver Education Incentive Program Agreement form (MVE 029, Appendix 4.1), if providing Class 5 training to qualify students for consideration of an insurance reduction.
  - a. The Driver Education Incentive Program consists of classroom and in-vehicle training. Driver Training Schools have the option of using another Driving Training School's approved curriculum as long as the contents are the same. A Driver Training School who wishes to use another Driver Training School's approved curriculum must submit an agreement letter provided by the school who owns the curriculum to <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>, attention the Provincial Licensing Officer. A confirmation letter must be sent to the Provincial Licensing Officer prior to being approved to using this curriculum.
- 17. A current fee schedule (if applicable), a student training contract (if applicable), and a sample student record.
  - a. Before enrolling a prospective student in Driver Training, the Driver Training School must provide the individual with a dated written statement that includes:
    - i. The name and address of the Driving Training School;
    - ii. All the fees payable for enrolment, tuition, services, equipment and vehicle rentals (if applicable), and;
    - iii. All extra charges that can be incurred by that person (e.g., missed or extra lessons, etc.).
- **C. Opening Inspection** Prior to approving a Driver Training School licence application, the premises and facilities shall be inspected by a Driver Programs Administrator to ensure the Driver Training School meets Government standards. The inspection will evaluate compliance with the following conditions:
- 1. Office

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#### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

- a. Secure file storage facilities (locking file cabinet or locked room); and
- b. Business licence displayed.
- 2. Office inspections for home-based offices located in Calgary or Edmonton will be conducted by a Driver Programs Administrator at the Driver Programs office in the respective city. Office inspections for home based schools outside of Edmonton or Calgary will be conducted by a Driver Programs Administrator in a public facility/meeting room arranged by the Driver Training School which must be mutually agreed upon by the Driver Training School and the Driver Programs Administrator.
- 3. Classroom (if applicable)
  - a. This section applies to any licenced driver training that is taught in a classroom;
  - b. Classrooms must be occupied by only one Driver Training School for the purposes of delivering Driver Training programs.
    - i. Driver Training Schools delivering driver training programs in a classroom must demonstrate established place of business by providing one of the following:
      - A copy of the lease or current property tax notice for the physical business address used in Alberta in the name of the Driver Training School.
      - 2. Utility bills dated within the last three months for the physical business address in the name of the Driver Training School.
      - 3. Corporate income tax return of the most recent tax year filed from the physical business address.
  - c. The class size must not exceed thirty, without the approval of a Driver Programs Administrator;
  - d. Driver Training Schools teaching MELT Program curriculums must maintain a ratio of one instructor for every fifteen students;
  - e. The class size must be in accordance with the local fire regulatory requirements;
  - f. Classroom equipment must include:
    - i. A computer;
    - ii. Projector and projector screen for visual electronic presentation of the course material; and
    - iii. Audio speakers
  - g. Each student must be allowed a minimum seating space of one square metre, to avoid crowding;
  - h. Each student must have a seat at a desk or table;
  - i. The Driving Instructor must have a minimum of two square metres of space;

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#### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

- Washroom access;
- k. Visual aids; and
- I. Study materials available for students (if applicable).
- 4. In-Yard

Motorcycle Training

- a. A motorcycle Driver Training School must have exclusive use of an off-road facility large enough for off-road training and secure from other traffic to ensure student safety. The size of the facility should be such that each student has a minimum of 50 feet of room from the next student. For example, a facility with a perimeter of 600 feet can safely accommodate 12 students at a time.
- b. A high visibility safety vest must be worn by students during training, displaying on the front and back, a white "L" at least 20 cm high, at least 15 cm wide, and with a stroke of 5 cm.
- c. An adequate first aid kit must be available for emergency use.

Class 1, Experience and Equivalency Class 1 Class 2 and Class 2-S MELT Program Facilities

- a. A Driver Training School offering MELT Program curriculums must have exclusive use of an off-road facility large enough for off-road training and secure from other traffic to ensure student safety. The size of the facility must allow adequate space for all training manoeuvres
- b. An alternative MELT off-road training facility must be within 15 km from the Driver Training School classroom location.
- c. A Driver Training School offering MELT program curriculums must meet all Occupational Health and Safety Act (OHSA) and regulations outlined in 4.01.01(E).

**Note:** To access the MELT Program curriculums see this link

https://www.alberta.ca/mandatory-entry-level-training-for-class-1-and-2-drivers-licences.aspx

- 5. Vehicles
  - a. Driver training vehicles must comply with all standards under Section 2.00.02 Vehicles.
- **D. Licence Issuance** After determining that all licensing requirements have been fully met, Driver Programs will issue to the Driver Training School:
- 1. A Driver Training School licence in a format suitable for framing, containing;
  - a. The name of the Driver Training School;

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## **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

- b. The Driver Training School licence number;
- c. A Driver Training School code number;
- d. The address from which the Driver Training School is licensed to provide training (a separate copy of the licence will be provided for each School address, if more than one);
  - i. A licence is issued for each location where Driver Training is conducted.
- e. The type of Driver Training the Driver Training School is authorized to provide;
- f. Conditions and/or restrictions, if applicable;
- g. The date of issue;
- h. The licence expiry date; and
- i. Seal of the Registrar.
- 2. Notice of Driver Education Course Completion Form (DPLS0047, Appendix 4.2) for:
  - a. Driver Education Incentive Program (Class 5);
  - b. Defensive Driving Course (DDC);
  - c. Professional Driver Improvement Course (PDIC);
  - d. MELT Class 1, Experience and Equivalency Class 1 and/or, Class 2 and/or Class 2-S;
  - e. School Bus Driver Improvement Program (S Endorsement).
- 3. A Driver Education Examination Package (if licensed for Class 5 classroom instruction) including:
  - a. Text Question Booklets (two series);
  - b. Answer Key/Reference Sheets for each series; and
  - c. Student Answer Sheets (may be copied as required).
- 4. An electronic copy of the current version of *Licensed Driver Training School Policies and Procedures Manual.*

**Note:** The Licensed Driver Training School Policies and Procedures Manual is available online at: <a href="https://open.alberta.ca/publications/licensed-driver-training-schools-policies-and-procedures-2020">https://open.alberta.ca/publications/licensed-driver-training-schools-policies-and-procedures-2020</a>

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# **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

# E. Licence Expiry

1. A Driver Training School licence shall expire at 11:59 P.M. (23:59 hours); on the expiry date indicated (see section 2.00.05 – School Licence Renewal).

# F. On-going Requirements

- 1. The requirements for obtaining a Driver Training School licence also apply to holding the licence.
- 2. A condition, which would prevent the issuance of a Driver Training School licence, could result in the suspension of a licence (i.e. bond cancellation, vehicle insurance cancellation, etc.).
  - a. It is the responsibility of the Driver Training Schools to keep the insurance bond current and in good standing.
- 3. Classroom and vehicle requirements remain ongoing.
- 4. A Driver Training School must have a Senior Driving Instructor for each type of Driver Training program being provided.
- 5. A Driver Training School shall only provide instruction for the type of Driver Training program they have been licenced to deliver.
- 6. Driver Training Schools must be able to produce the current MELT training schedule upon request by a Driver Programs Administrator (DPA).

# G. Driver Training School Change of Ownership or Sale

Driver Training School licences are not transferable between legal entities. A change in the ownership, Responsible Authority or name of a Driver Training School will result in a cancellation of the Driver Training School licence. When a change in ownership occurs, the new owner(s) as identified in Corporate Registries must apply to Driver Programs for licensing and all previously approved curriculum(s) must be re-submitted and approved per Alberta Transportation standards.

- a. Driver Training School change of ownership or sale will be treated as a first application.
- b. A closing audit will be conducted for the previous owner(s) of the Driver Training School prior to processing the new application for the new owner(s).

# H. School Closing

1. A closing audit shall be completed prior to a Driver Training School licence being cancelled. A closing audit will be scheduled by a DPA once a licenced Driver Training School notifies Driver Programs of the Driver Training School's intention to stop operation or when a Driver Training School's licence is cancelled by Driver Programs due to contravention of policies and/or procedures. A Driver Training School must provide a minimum of 30 days notice if a Driver Training School is being closed or sold. The closing audit will be conducted within seven days of the schools closing date. The following will be required by the Driver

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# **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

Training School for the closing audit:

- a. The immediate return of all unused forms and materials supplied by Driver Programs in regards to the operation of the School. The Driver Training School must be accountable for all used and unused completion forms and these materials shall be returned to the Driver Program Administrator at the completion of the closing audit.
- b. The immediate return of Government of Alberta issued knowledge test, curriculums and answer keys (if applicable), which shall be returned to the DPA at the completion of the closing audit.
- c. Written notification of the name, address and telephone number of the person who will be keeping the records for two years from the date of licence cancellation.
- d. Provide a completed Driver Training Records Report (DPLS0034) for the final year of operation.

### I. Curriculum Submission

- 1. If a Driver Training School submits their own Driver Training curriculum(s) with their application they will not be licensed until their curriculum has been approved.
  - a. Driver Training School curriculum submissions must meet all requirements of the curriculum development criteria for the type or Class of instruction provided by the Driver Training School. All alternate curriculum proposals for all Government approved Driver Training programs must be developed in accordance to Alberta Transportation, Driver Programs standards.
  - b. To submit a curriculum to Driver Programs for review, the submission must meet the following requirements:
    - Inclusion of three curriculum components (electronic versions of the curriculum presentation, Driving Instructor's guide and student's guide);
    - ii. Proper completion and submission of a curriculum checklist form;
      - o Inclusion of a properly filled Curriculum Checklist (DPLS0026, Appendix 2.3) form is required for an alternate Class 5 curriculum.
      - o For other classroom training, such as PDIC or DDC, a request for curriculum review checklist form should be sent by email to <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>. The request email must include the type of training the School intends to deliver and should be addressed to the Driver Education Program Coordinator.
    - iii. The correct page or slide numbers in the curriculum proposal must be recorded and included on the Checklist for Driving Instructor's guide, student's guide and electronic presentation columns
    - iv. All required materials outlined on the curriculum review checklist must be submitted before a curriculum review is conducted by Driver Programs. Driver Programs will not review curriculum proposals with incomplete materials and will send incomplete curriculum proposals back.



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### **SUBJECT: DRIVER TRAINING SCHOOL LICENSING**

v. Information on the requirements for the approval of a <u>PDIC</u> or a <u>DDC</u> is available on Alberta Transportation's Website.

- vi. Processing times for curriculum review by Driver Programs will depend on the quality and the volume of the curriculum proposals received and will typically take eight to ten weeks. All curriculums will be reviewed in order of submission.
- vii. Submission of files must be in electronic format (e.g.: Adobe© PDF, Microsoft© Word Document, Microsoft© PowerPoint) on a portable media storage device (i.e. USB drive, burned CD) delivered to the Driver Programs office in Edmonton or Calgary.
- viii. Driver Training Schools that are unable to submit the curriculum in electronic formats must contact Driver Programs at <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a> and address the email to the Driver Education Program Coordinator.
- c. Driver Training Schools may submit curriculum proposals for Class 5, DDC, PDIC, or Train the Trainer for review by Driver Programs for a total of two attempts. If the submitted curriculum is not approved by Driver Programs after the second review, the processing time for the following curriculum reviews will be subject to Driver Programs resource availability.
- d. Written approval from Driver Programs is required to deliver an alternate curriculum by a Driver Training School.
- e. Driver Training Schools have the option of using another Driving Training School's approved curriculum as long as the contents are the same. A Driver Training School who wishes to use another Driver Training School's approved curriculum must submit an agreement letter provided by the school who owns the curriculum to <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>, attention the Provincial Licensing Officer. A confirmation letter must be sent to the Provincial Licencing Officer prior to being approved to using this curriculum.

# J. Driver Training Schools Charging No Fee

- 1. Licenced Driver Training Schools offering training for no fee (colleges, transit organizations, school divisions, and government agencies) must maintain the requirements per Section B (Application for Driver Training School Licence) with exception that they are not required to:
  - a. Obtain a surety bond;
  - b. Pay a licensing fee;
  - c. Submit a Certificate of Incorporation, and/or Proof of Filing for a Trade Name or Partnership Registration, including Articles of Incorporation (if incorporated) and all associated Registration Statements (produced from the Alberta Government Services Corporate Registry database). Certificate of Incorporation is exempt for colleges, transit organizations, government agencies and school divisions;
  - d. Submit a fee schedule; and
  - e. Submit a student training contact.



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**SUBJECT: VEHICLES** 

**STANDARD**: Vehicles used for professional Driver Training are subject to specific regulatory requirements, in addition to the general requirements for all vehicles operating on public roadways.

#### A. Vehicle Licence Plate

- 1. Class 5 vehicles used for Driver Training must have a Class 2-59 licence plate.
- 2. Class 1, 2, and 3 vehicles used for Driver Training must have a commercial licence plate.
- 3. Class 6 vehicles used for driver training must have valid registration.

#### B. Insurance

- 1. Each vehicle used for Driver Training must be covered by the Driver Training School Standard Endorsement Form number 6D under the *Insurance Act*, in addition to meeting standards liability insurance requirements.
- 2. Each vehicle used for Driver Training that is not owned by the Driver Training School must be covered by a non-owned liability insurance policy, including the 6D endorsement. This must be confirmed by filing an Alberta Automobile Insurance Confirmation form (TRANS 080, Appendix 1.3) with Driver Education and Examination Standards.
- 3. A current and valid copy of the insurance policy for each Driver Training vehicle must be retained on file by the Driver Training School.

### C. Mechanical Condition

- 1. Each vehicle used for Driver Training must meet all requirements under the Vehicle Equipment Regulation (AR122/2009).
- 2. A vehicle that fails to meet any requirement under the Regulation, either due to a malfunction or a collision, must immediately be removed from service until all necessary repairs have been completed.

#### D. Special Equipment

- 1. Passenger vehicles (i.e., cars) used for driver training must have the student driver/school name sign mounted on the top of the roof of the vehicle. Signs on the hood or back of the vehicle will not be considered sufficient to meet the regulatory requirement that they be clearly visible to other drivers.
- 2. Commercial vehicles (i.e., buses and tractor-trailer) used for driver training must have the student driver/school name sign(s) mounted on the vehicle in such a way it is visible at all times to other drivers in the front of and behind the Driver Training School vehicle. Commercial vehicles (i.e., buses and tractor-trailer) used for driver training must have the student driver/school name sign(s) mounted on the vehicle in such a way it is visible at all times to other drivers in the front of and behind the Driver Training School vehicle. The sign must:

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# **SUBJECT: VEHICLES**

- a. Have the words "Student Driver" in letters at least 10 cm high and with a stroke of 1.5 cm
- b. Not be more than 100 cm wide and 50 cm high
- 3. As per Section 16 of the *Driver Training and Driver Examination Regulation* (AR 316/2002), 16(1) A motor vehicle other than a moped that is being used for driver training in relation to a Class 5 operator's licence by a holder of a driver training school licence must have a sign that (a) is securely mounted on the top of the vehicle,
  - (b) includes the name of the driver training school, and
  - (c) has the words "student driver"
    - i. in letters at 10 centimeters high and with a stroke of 1.5 centimeters, and
    - ii. that are clearly visible at all times to other drivers in front of and behind the vehicle.
    - (2) A motor vehicle that is being used for driver training in relation to a Class 1, 2, 3 or 4 operator's licence by a holder of a driver training school licence must have a sign as determined by the Registrar.
- 4. Dual braking system the vehicle must have a fully functioning brake pedal on the passenger side, excluding vehicles for Class 1, 2, 3, and 6 training.
- 5. Mirrors for the Instructor's use –an inside rear view mirror and an outside mirror located on the right side of the vehicle
  - a. Not applicable to motorcycles.
  - b. Inside mirrors not applicable to commercial vehicles (i.e. buses and tractor-trailer).
- 6. In addition to the licenced mechanic's inspection, each vehicle used to provide driver training shall be inspected for general fitness by the school official at six month intervals. A report in the form acceptable (General Vehicle Inspection Report) to the Director, shall be completed following each such inspection and made available, upon demand, to authorized Alberta Transportation representatives.

# E. Required Documentation

- 1. A valid insurance (pink) card and valid registration must be present in the driver training vehicle at all times.
- 2. A mechanical inspection report must be present in the Driver Training vehicle, unless the model year of the vehicle is the same as the current calendar year (i.e., a 2017 vehicle does not require an inspection until 2018).
  - a. Driver Training vehicles must be inspected yearly. An inspection report becomes invalid 12 months after the date of the inspection.

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# **SUBJECT: VEHICLES**

b. The inspection must be recorded by a licensed mechanic on a Driver Training School Vehicle Inspection Report form, or equivalent.

c. A Commercial Vehicle Inspection (CVI) may be used in lieu of the mechanical inspection report.

### F. General Condition

- 1. Vehicle must not have any major defects as outlined by the National Safety Code Schedules:
  - a. Class 1 vehicles -Schedule 1
  - b. Class 2 vehicles- Schedule 2 (Bus with a seating capacity of more than 10, including the driver) or Schedule 3 (Motor coach)
- 2. Any loose objects in the vehicle must be secured or removed when a lesson is in progress.
- 3. All glass must be clean, inside and outside, to ensure maximum visibility for the occupants.
- 4. Vehicle exteriors must be washed regularly to ensure the visibility of light and signage.
- 5. Vehicle interiors must be clean.



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### **SUBJECT: RECORD KEEPING**

**STANDARD:** Driver Training School records must be maintained in a secure and orderly fashion, to organize each student's training program and to facilitate school audits.

- A. Collection of Personal Information Section 33(c) of the Freedom of Information and Protection of Privacy Act authorizes Alberta Transportation to collect personal information for the administration of Alberta Transportation, Driver Programs policies and programs. Licensed Driver Training Schools are permitted to collect specific personal information (see Section 2.00.03B) on behalf of Driver Programs for driver programs administration. Licensed Driver Training Schools must maintain confidentiality of student's personal information, and must only share them with Driver Programs. Disclosure of a student's personal information with other parties not authorized by Alberta Transportation will result in disciplinary action as determined by the Registrar.
- **B. Student Records -** For each registered student, the Driver Training School shall keep a record including the:
- 1. Student's full name;
- 2. Student's complete address;
- 3. Student's date of birth:
- 4. Student's date of enrollment:
- 5. Student's driver's licence number;
- Class of driver's licence held at time of enrollment;
- 7. Type of course or training received;
- 8. Date, time, duration and student rating (or progress report) of each lesson, initialed by the student and Driving Instructor (classroom and in-vehicle);
- 9. Final training test score (if applicable);
- 10. Number of attempts before passing a written test (if applicable);
- 11. Name of the classroom and in-vehicle Instructor presenting or conducting each lesson;
- 12. Location of the classroom training, facility or site;
- 13. Student's Driver Training Test results and DPLS0025 (Appendix 2.1) (Class 5 and Mandatory Entry Level Training Curriculum only) scored by the Instructor;
- 14. Course/Program completion date;
- 15. Student contract including total fees charged to the student with the student (18+) or parents signature; and

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### **SUBJECT: RECORD KEEPING**

- 16. Driver Training School copy of the fully completed Notice of Driver Education Course Completion Form (Appendix 4.2, see section 5.00.01).
- 17. Progress report: Schools delivering in-vehicle training for Class 1, 2, 3 and 6 students must develop a progress report which must be approved by a Driver Programs Administrator to evaluate each student's performance during training.
- C. Notice of Driver Education Course Completion (DPLS0047)
- 1. All forms must be maintained securely and issued in numerical sequence (see section 5.00.01).
- D. Record of Licensed Instructors (DPLS0006, Appendix 1.5) The Driver Training School shall keep records for each Driving Instructor employed by the School. The Driver Training School must notify Driver Programs of any change made to this record within 30 days of making any such changes. The record must contain the following information:
- 1. Name:
- Driver's licence number, Class, and date of expiry;
- Driving Instructor's licence number, Class(es) of instruction, and date of expiry;
- 4. Dated monitoring reports, completed by the Senior Driving Instructor or Driver Programs.
- E. Record of Driver Training Vehicles (DPLS0001, Appendix 1.6)
- 1. Each vehicle currently used by the Driver Training School or its agents to provide Driver Training, shall maintain a list of driver training vehicles on file. Any changes made to this record must be communicated to Driver Programs within 30 days of making any such changes. The record of training vehicles must contain the following information:
  - a. Year:
  - b. Make and Model:
  - c. Serial Number (Vehicle Identification Number);
  - d. Licence plate number currently registered to that vehicle;
  - e. Insurance expiry date;
  - f. Verification of 6d insurance endorsement;
  - g. Date of most recent mechanic's inspection; and
  - h. Vehicle equipment (including dual brakes, signs and mirrors).

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**SUBJECT: RECORD KEEPING** 

# F. Annual Driver Training Records Report

 All Driver Training Schools must submit a completed Driver Training Records Report (DPLS0034, Appendix 1.7) electronically, in a format specified by Alberta Transportation, to Alberta Transportation by March 31 of each year. The report collects information regarding students who have received Driver Training between January 1 and December 31 of the previous calendar year. The report must maintain a count of each student that receives training.

# G. Record Retention and Disposal

- 1. All records required by the Registrar must be kept for a period of two years from completion of training. The records may be kept indefinitely, at the Driver Training School's discretion. If records are to be discarded, they must be destroyed by ripping, shredding or burning, sufficient to ensure that personal information is not retrievable. If a Driver Training School closes, the Driver Training School must notify Driver Programs where the records will be stored. The Driver Training School must also provide a letter indicating the location of the records and provide a current phone number so Driver Programs may contact the former owners if records are required.
- 2. Student training records must be made available upon request by Driver Programs.

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# **SUBJECT: ADMINISTRATIVE REQUIREMENTS**

**STANDARD:** The holder of a Driver Training School licensee is responsible for ensuring that all requirements under the *Traffic Safety Act*, related regulations, and related policies are fulfilled.

#### A. Instructor Hours of Work

- 1. A Driving Instructor must not be on duty for more than 15 hours within any continuous 24-hour period, or provide instruction for more than 10 hours within any continuous 24-hour period.
- 2. Driving Instructors must not exceed 60 on-duty hours within any continuous seven day period.
- 3. When a Driving Instructor's work shift commences on or after 16:00 hours (4:00 PM), on-duty time may not exceed seven hours for that day.
- 4. The Driver Training School must record and verify Driving Instructors work hours including the exact time and dates on duty/training on DPLS0027 (Appendix 2.2).
- 5. Commercial Classes 1, 2 and 3 Driving Instructor's hours must not exceed commercial vehicle log book requirements.

#### **B.** Reference Materials

- The following reference materials must be present at the Driver Training School office:
  - a. The *Licensed Driver Training School Policies and Procedures Manual*. The manual must be updated with any amendments received from Alberta Transportation;
  - b. The *Driver Training and Driver Examination Regulation* (AR316/2002) This is available either in print or through access to the Queen's Printers website (see section 5.01.01 Contacts and Resources);

## C. Forms

- Master copies of various forms required operationally are located in the Forms section at the back of this manual, including:
  - a. Record of Licensed Instructors (Appendix 1.5);
  - b. Record of Driver Training Vehicles (Appendix 1.6);
  - c. Driver Training School Vehicle Inspection Report (Appendix 1.4);
  - Driving Instructor Monitoring Report (Appendix 4.3).
  - e. Air Brake Course Student Record (Appendix 3.1)
  - f. Air Brake Practical Test (Appendix 3.2)
  - g. Air Brake Participant List (Appendix 3.3)

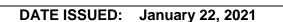


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# **SUBJECT: ADMINISTRATIVE REQUIREMENTS**

- 2. The Driver Training School must make photocopies of forms, as required. Do not use the master copies.
- **D. Updating Information** Licensed Driver Training Schools must immediately notify Driver Education and Examinations of any changes to any information that may affect licence eligibility and update to any of the following information:
- 1. Phone number;
- 2. Address;
- Email;
- 4. Change of ownership;
- 5. Updated signed copies of the Driver Training School Code of Conduct and Ethics (yearly) and Senior Driving Instructor's and Driving Instructor's Code of Conduct and Ethics (every two years); and
- 6. Student records must be released upon request by Alberta Transportation.





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**SUBJECT: DRIVER TRAINING SCHOOL LICENCE RENEWAL** 

**STANDARD:** A Driver Training School licence will be renewed if the Driver Training School is in compliance with policy and submits all required documentation. A Driver Training School will be notified two months prior to expiry of the current licence. Driver Training School licenses must be renewed before the expiration date in order for the Driver Training School to continue to deliver Driver Training. A Driver Training School must be in compliance with the requirements for initial issuing of the licence at the time of renewal.

- **A.** To renew a Driver Training School licence, the School must submit the following to Driver Programs:
- 1. A fully completed Driver Training School Licence Application form (DPLS0037, Appendix 1.1);
  - a. Business email address(es) must be provided on the application form.
  - b. The Driver Training School Licence Application form for a driver training school that is registered with Alberta Government Services Corporate Registries must be signed by the owner, partner or director, as identified in Alberta Government Services Corporate Registries. The driver training school can delegate signing authority to an Authorized Representative using DPLS0037.
  - c. The Driver Training School Licence Application form for a driver training school that is not registered with Alberta Government Services Corporate Registries must be signed by an Authorized Representative, as delegated by the driver training school on DPLS0037.
- 2. Driver Training Records Report for the preceding year;

**Note:** Driver Programs maintains a record of all Driver Training Schools that have submitted the Driver Training Records Report

- 3. An updated Record of Licensed Instructors (DPLS0006, Appendix 1.5);
- 4. An updated Record of Driver Training Vehicles (DPLS0001, Appendix 1.6);
- 5. An updated list of all current owners/directors or Authorized Representative(s);
- 6. A copy of annual filing;
- 7. A current and signed copy of the surety bond or a bond continuation certificate; and
  - i. A surety bond is not applicable to School Boards, Government Agencies, or organizations that provide training for no compensation.
  - a. A receipt for the licence renewal fee of \$175 (payment must be made at a Registry Agent Office).
- **B.** A cancelled or suspended Driver Training School licence cannot be renewed. A Driver Training School licence shall not be issued or renewed if there are outstanding fines or account balances.
- **C.** It is the responsibility of a Driver Training School to inform Driver Programs of any criminal convictions or charges against the School or any of it employees or partners.

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### **SUBJECT: DRIVER TRAINING SCHOOL LICENCE RENEWAL**

- **D.** All required documentation must be submitted a minimum of three weeks prior to expiry of the current Driver Training School licence, in order to allow sufficient time for processing and avoid an interruption of the Driver Training School's operations.
- **E.** Upon approval and completion of processing, a renewed Driver Training School licence will be sent to the Driver Training School.
- **F.** A licensed Driver Training School must notify Driver Programs of its intention to stop delivering Driver Training services (even if the licence is expired), and must schedule a closing audit with a Driver Programs Administrator (DPA) (see Section 2.00.01(H)).

#### G. Late Renewal

- 1. A late renewal may still be processed; however, a school must immediately cease operations upon its licence expiry. Non-compliance will result in a disciplinary action as determined by the Registrar. Scanned copies of renewal forms will be accepted.
- 2. A renewal application received within three months after expiry of the previous licence will be processed; the term licence will not be changed. Applications received after three months will be processed with a new term start date and end date.
- 3. A renewal application, received more than six months but less than twelve months after expiry of the previous licence, may be subjected to facilities and premises inspection conducted by a DPA (see Section 2.00.01(C)) before processing renewal application.
- 4. A renewal submitted more than twelve months after expiry will be treated as a first application.

### H. Licence Expiry

1. A Driver Training School licence shall expire at 11:59 P.M. (23:59 hours); on the expiry date indicated.



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### **SUBJECT: DRIVER EXAMINATION**

**STANDARD:** Alberta Transportation policy requires a strict separation of the Driver Training, Registry Agents and Driver Examination industries, to avoid any actual or perceived Conflict of Interest.

- **A.** All drivers are required to demonstrate their skill and knowledge in order to qualify for a driver's licence. The provision of driver examination practical road test services to Albertans is the responsibility of Alberta Transportation, which provides the legislative authority and policy framework. Only Government of Alberta Driver Examiners and Licensed Driver Examiners may conduct practical road tests and determine if clients meet provincial standards.
- **B.** Alberta Registry Agents shall provide the supporting infrastructure for Driver Examiners. Registry Agents collect practical road test fees and confirm client's eligibility. Scheduled road tests proceed from Registry Agent offices or approved off-site locations during Government of Alberta approved hours.
- **C.** Classes 1, 2, 3 and 6 practical road tests may be conducted at approved Driver Training School locations. Following approval from Alberta Transportation, the Driver Training School will make arrangements with the Government of Alberta, for Driver Examiners to conduct practical road tests at the road testing site.
- 1. Class 1, 2 and 3 road tests are expected to commence at the approved Driver Training School or Entity locations where clients complete their training.
- 2. Alternate road test site approval is dependent on the availability of required test components.
- 3. Class 1, 2, 3 and 6 facilities are evaluated on dimensions, traffic conditions (vehicles and pedestrians), public access, surface condition and suitable areas for pre-trip and backup components.
- 4. A permission letter is required from the facility owner if the facility used for Driver Training or practical road tests is not owned by the Driver Training School.
- 5. Due to the lack of ROADS availability, clients tested at alternate sites must present a permanent (photo) driver's licence, or a temporary driver's licence and an additional piece of government-issued photo ID. Without this ID, the practical road test cannot proceed.
- 6. Approval of Driver Training Schools Alternate Test Sites is considered a privilege, and is subject to withdrawal at the discretion of Alberta Transportation.
- 7. Practical road tests conducted at alternate sites will be restricted to Government of Alberta approved hours of operation.
- 8. Driver Training Schools are required to submit the following information to the Driver Examination Standards Branch at <a href="mailto:commercialroadtests@gov.ab.ca">commercialroadtests@gov.ab.ca</a> for Class 1, Class 2 or Class 3 road tests at the beginning of each MELT course:
  - a. Name of your Driver Training School;
  - b. Location of your Driver Training School;
  - c. Number of clients enrolled in the course; and
  - d. Name (first and last) of each client and their MVID

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### **SUBJECT: DRIVER EXAMINATION**

- 9. Driver Training Schools may only book road tests for clients who are currently enrolled in the Driver Training School's program(s). The Driver Training School must use client unique MVID to book road tests on clients' behalf. Driver Training Schools may not use previous client MVIDs to book multiple road tests for other clients.
- 10. Driver Training Schools or Entities may only book road test(s) for the Class of instruction they are licensed to deliver.
- **D.** In order to avoid any perception that Driver Training Schools or Registry Agencies can directly influence the driver licensing process, there are restrictions placed on relationships between licensed Driver Training Schools, Registry Agencies, Government of Alberta Driver Examiners, and Licensed Driver Examiners.
- 1. An individual is not eligible to be a Government of Alberta Driver Examiner or Licensed Driver Examiner if they are an owner or part owner, a shareholder, a director, a partner or an employee of, or in a business that is a Driver Training School within the meaning of the *Driver Training and Driver Examination Regulation* (316/2002).
- 2. An individual is not eligible to be a Government of Alberta Driver Examiner or Licensed Driver Examiner if they are an owner or part owner, a shareholder, a director, a partner or an employee of, or in a business that is a Registry Agent.
- 3. A Driver Training School shall not share an office, telephone, or support staff with a Registry Agent. A Driver Training School must also not lease space to a Registry Agent in any capacity, or use any resources from a Registry Agent unless already sanctioned by this manual.
- 4. A Driver Examiner is prohibited from testing students of any Driver Training School that is owned by or employs a member of the Driver Examiner's family, defined as spouse, common-law partner, parent, daughter, son, brother, sister, brother-in-law, sister-in-law, niece, nephew, aunt, uncle, grandparent, grandchild, parent-in-law, stepchild, legal dependent, and cousin.
- 5. A student's results and performance related to a practical road test are confidential. Only with the student's consent may the Driver Examiner discuss these topics with the Driving Instructor or Driver Training School.
- 6. A Driver Training School shall not request statistical information such as a pass/fail ratio, regarding a Driver Examiner.
- 7. A Driver Training School or Driver Instructor shall not attempt to influence the conduct or the outcome of a practical road test.
- 8. A Driver Training School may pay for a practical road test on behalf of a student, but only if the Driver Training School is scheduling practical road tests on behalf of all students from a training course who are eligible for the relevant Class of licence. Road test clients may not select their Driver Examiner; the Driver Examiner will be assigned by the Government of Alberta.

**Note**: A Driver Training School may pay for a road test on behalf of a student, when providing professional Driver Training (Classes 1, 2 and 3) paid for by the Student Finance Board or another government agency.

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# **SUBJECT: DRIVER EXAMINATION**

9. Driver Training Schools shall not include a practical road test fee as part of the Driver Training course fee.

Driver Examiners shall not drive vehicles owned by a Driver Training School, unless it is being driven by a client during a practical road test. A Driver Training School shall not rent a vehicle to a Driver Examiner for the purpose of testing, and shall only provide a vehicle to a student of their Driver Training School as part of the Driver Training School instruction package.

- 10. A Driver Training School shall not advertise the provision of practical road test services to students or the public.
- 11. If a Driver Training School or Driving Instructor feels that any conflict of interest exists between themselves and a Driver Examiner, the Driving Instructor must seek clarification with a Driver Programs Administrator or Manager with Alberta Transportation to determine if a conflict of interest exists, and any appropriate next steps.
- 12. Driver Training must be focused on developing students' knowledge and skills, rather than concentrating on passing the practical road test. Driving Instructors shall not teach students on approved road test routes.

DRIVER TRAINING	SECTION:	DRIVER	TRAINING SCHOOL
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**SUBJECT: PROFESSIONAL CONDUCT** 

**STANDARD:** All Driver Training Schools licensed by Alberta Transportation are expected to operate in a professional manner and consistent with the Code of Conduct and Ethics.

- **A.** Driver Training must be scheduled to maximize and benefit the student. It is important not to rush the training schedule at a faster pace than the student can absorb, nor to delay the training schedule unnecessarily.
- **B.** All enquiries from, or on behalf of, a student must be addressed promptly.
- **C.** If it is believed that a student may have a disability or condition that could affect his or her ability to drive, Driver Fitness and Monitoring must be notified in writing (see section 5.01.01 Contacts and Resources for address and fax number). Any such report is confidential under the *Freedom of Information and Protection of Privacy Act*, and will not be disclosed to the student.
- **D.** The holder of a Driver Training School licence must ensure that all Driving Instructors and staff are aware and adhere to the policies contained within this manual. Any policy violations must be corrected immediately. Major policy violations or repeated non-compliance must be reported to Driver Programs.
- **E.** A student's performance and progress may be discussed with parents or guardians, but shall not be shared with others, particularly other students, as it could subject him or her to experience ridicule or embarrassment.
- **F.** The holder of a Driver Training School licence must cooperate with Driver Programs whenever requested, and follow any directives issued by or on behalf of the Registrar.
- **G.** The holder of a Driver Training School licence must adhere to the code of conduct and ethics as outlined in section 1.00.02(C).
- 1. Every Driver Training School Owner, Director or Authorized Representative must sign the Code of Conduct and Ethics (appendix 9.1) on an annual basis and submit to Driver Programs.
- 2. The Registrar may cancel or suspend a Driver Training School licence if the Driver Training School Owner, Director or Authorized Representative or does not sign and submit the Code of Conduct and Ethics form to Driver Programs or is not in compliance with the guiding principles of the Code of Conduct and Ethics.

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#### **SUBJECT: DRIVING INSTRUCTOR LICENSING**

**STANDARD:** A Driving Instructor shall be licensed in accordance with the *Driver Training and Driver Examination Regulation* (AR 316/2002) and Government of Alberta Guidelines.

- **A.** A person shall not give driver training for a fee or consideration unless that person holds a valid Driving Instructor's licence and is employed by a licensed Driver Training School.
- 1. A Driving Instructor shall only deliver training for which that person is licenced to deliver by Driver Programs.

# **B.** Eligibility Requirements

1. Have a valid Class 1, 2, or 4 Alberta driver's licence and, if applicable, an Air Brake (Q Endorsement) and/or a School Bus Driver Improvement Program Endorsement (S Endorsement).

Vehicle Type	Instructor's Alberta driver's licence required	Instructor Class
Tractor/Trailer	Class 1 and Air Brake Program	1
Bus	Class 1 or 2 and Air Brake Program	2 or 2-S
School Bus	Class 1 or 2 and S endorsement	2-S
Tandem Truck	Class 1, 2, or 3 and Air Brake Program	3
Car	Class 1, 2, 3 or 4	5
Motorcycle	Class 1&6, 2&6, 3&6, 4&6, 3 or 4&6	46

- 2. Have a driver's licence that was not cancelled or suspended under the *Criminal Code (Canada)* during the five years immediately before the date of application.
- 3. Have a satisfactory driving record (as determined by the Registrar) for the two-year period preceding the date of the application. You must have fewer than seven (7) demerit points and no driver's licence suspensions or cancellations that expired within the two-year period before the date of the application.

**Note:** It is not necessary to submit an Alberta driver's abstract, since Alberta Transportation has access to these records.

- 4. Provide an original Criminal Record Check from an approved police agency dated within 90 days of the instructor application.
  - a. Online Criminal Record Checks from police services within Alberta will be permitted if the results of the Criminal Record Check are directly released to Driver Programs.

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#### **SUBJECT: DRIVING INSTRUCTOR LICENSING**

- 5. Have no outstanding fines or account balances with Service Alberta.
- 6. A prospective Driving Instructor must be affiliated with a licensed Driver Training School.
- 7. Successfully complete an approved course of instruction or training required by the Registrar. Only Alberta Licensed Driver Training Schools are approved to provide this service.
- 8. Pass the general knowledge test.
- 9. Pass the supplementary knowledge test that is specific to the Class or type of instruction the Driving Instructor is applying for.
- 10. Pass the Driving Instructor practical test (if applicable).
  - a. The applicant must provide a fully equipped driver training vehicle as defined in the *Driver Training and Driver Examination Regulation* (AR 316/2002) for the practical test.
  - b. Driving Instructor licenses will be restricted to automatic transmission vehicles instruction only unless the practical test is passed in a standard transmission vehicle.
- 11. School Bus Driver Improvement Program Driving Instructor applicants must be an employee of a licensed entity approved by Alberta Transportation to deliver the Alberta School Bus Driver Improvement Program.
- 12. School Bus Driver Improvement Program Driving Instructor applicants must meet least one of the following qualifications:
  - a. Have a minimum of three (3) years' experience as a school bus driver during the last five (5) years. A confirmation letter must be provided from employer(s).
  - b. Be an administrator with experience in providing school bus operator training. A confirmation letter must be provided from employer(s).
  - c. Hold a valid Alberta Class 2 driver instructor's licence and must provide instructor licence number.
- 13. School Bus Driver Improvement Program (SBDIP) Driving Instructor applicants must successfully complete the SBDIP.

# C. Driving Instructor Training

- All prospective Driving Instructors must be trained by their Licensed Driver Training School before being licensed by Driver Programs. Driving Instructors will require training from the Driver Training School on the curriculum being delivered. A supporting letter from the Driver Training School indicating the dates and times the applicant was trained must be submitted to Driver Programs.
- 2. The Driver Training School must provide a copy (not the original) of all related study materials identified in Appendix 5 to each Driving Instructor and applicant, as a personal reference during the Driving Instructor training period.

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# **SUBJECT: DRIVING INSTRUCTOR LICENSING**

- 3. Once the Driving Instructor training, from a Licenced Driver Training School, is complete, the Licenced Driver Training School must contact Driver Programs to schedule a Driving Instructor knowledge test via email to trans.driver.prog@gov.ab.ca.
- 4. Applicants for an in-vehicle Driving Instructor's licence must successfully complete the Driving Instructor knowledge test before they are eligible for the Driving Instructor practical test.
- 5. A Driving Instructor providing 'Instructor Training' (train the trainer) must be approved by Driver Programs and have the X Endorsement.
- 6. All licenced Driver Training Schools are required to train prospective employees, provided that the trainee is not charged a service for this fee.
- 7. Detailed requirements and procedures regarding the knowledge and practical road tests are contained in Appendix 5 Driving Instructor Training Guide.
- 8. School Bus Driver Improvement Program Instructor training courses are only offered by the Alberta Student Transportation Advisory Council (ASTAC).
  - a. Driver Programs will forward approved applications to ASTAC. Applicants will be contacted directly when an Instructor training course is available.
  - b. Further information regarding the Instructor training program can be obtained from ASTAC.

**Note:** Instructor training courses are only offered by NAIT and SAIT. The applicant must indicate on the form (DPLS0045) where he or she wishes to attend Instructor training; either at NAIT or SAIT.

- 9. A Drivers Program Administrator (DPA) will select and notify air brake instructor applicants of their eligibility take the air brake instructor training.
  - a. Applicants approved for air brake instructor's training must complete the training within one year of receiving the notice. Failure to complete the training within one year will result in the resubmission of application documents for processing.
  - b. Driver Programs will forward approved air brake instructor applications to the selected institution (NAIT or SAIT). Applicants will be contacted directly by their selected institution when an Instructor training course is available.
  - c. Further information on the air brake instructor training program can be obtained from NAIT or SAIT.

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# **SUBJECT: DRIVING INSTRUCTOR LICENSING**

**D. Application Process** – Prior to scheduling a Driving Instructor knowledge test, an applicant must submit to Driver Programs:

1. A completed Driving Instructor Licence Application form (DPLS0045, Appendix 1.8);

**Note:** The application will typically be provided and completed when the app<mark>licant reports to Driver Programs for the knowledge test. Prior to writing the test, applicants must present a valid photo ID for identity verification.</mark>

2. Proof of holding a valid Class 1, 2, or 4 Alberta driver's licence and, if applicable, an Air Brake (Q Endorsement) and/or a School Bus Driver Improvement Program Endorsement (S Endorsement);

**Exception:** A Driving Instructor's licence valid for classroom training only can be issued to an applicant holding a Class 3 or 5 driver's licence.

- 3. A current, original Criminal Record Check from an approved police agency dated within 90 days of application;
- 4. Payment of a non-refundable 2-year Driving Instructor licensing fee (plus service charge fee, plus GST); receipt from Registry Agent; and
- 5. Proof of having not less than three years' driving experience as the holder of a Class 1, 2, 3, 4, 5 (non-GDL), or 6 driver's licence, or a driver's licence issued by another jurisdiction that, in the Registrar's opinion, is the equivalent.

**Exception:** An applicant for a motorcycle Driving Instructor's licence must hold a valid Class 6 Alberta driver's licence. A satisfactory medical report (TRANS3050, Appendix 4.4) and signed by an Alberta physician is required if the applicant does not hold a Class 1, 2 or 4 Alberta driver's licence.

- 6. School Bus Driver Improvement Program Driving Instructor applicants must submit proof of meeting at least one of the following qualifications:
  - a. Have a minimum of three (3) years' experience as a school bus driver during the last five (5) years. A confirmation letter must be provided from employer(s).
  - b. Be an administrator with experience in providing school bus operator training. A confirmation letter must be provided from employer(s).
  - c. Hold a valid Alberta Class 2 driver instructor's licence. Must provide instructor licence number.
- 7. School Bus Driver Improvement Program Driving Instructor applicant must submit proof of successful completion of an approved SBDIP.
- 8. Air Brake Instructor applicants must submit, to a DPA, proof of meeting at least one of the following qualifications:
  - a. A minimum of three years' consecutive experience operating vehicles with Air Brakes.

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#### **SUBJECT: DRIVING INSTRUCTOR LICENSING**

- b. An Alberta Heavy Equipment Technician's certificate.
- c. An Instructor involved with teaching Air Brakes at an educational institution that teaches Air Brake courses and is recognized under the Post-Secondary Learning Act.
- 9. Air Brake Instructor applicants must submit, to a DPA, proof of successful completion of an approved Air Brake Endorsement Program.

# E. Driving Instructor Testing

- 1. Detailed requirements and procedures regarding Driving Instructor knowledge and practical tests are contained in Appendix 5- Driving Instructor Development Guides.
- 2. The testing process must be completed within 12 months of original application. Applicants who are unable to complete the knowledge or road testing within the stipulated timeframe will be unable to reapply for at least 24 months and their applications will be treated as a first application.
- 3. Applicants will have two attempts to complete each testing phase. Applicants who are unsuccessful after two attempts must wait for a period of 12 months before reapplying.
- 4. Applicants who are only applying to provide the following types of driver training must participate in the written test only:
  - a. Class 5 classroom.
  - b. Defensive Driving Course, or
  - c. Professional Driver Improvement Course.

#### F. Licence Issuance

- 1. Prior to the issuance of a driving instructor licence applicant must provide proof of Payment of a non-refundable two year Driving Instructor licensing fee (plus service charge fee and GST).
- 2. A Driver Programs staff member will confirm the applicant has met all licensing requirements and paid the licensing fee. Once approved, a license will be issued by the Provincial Licensing Officer, showing the Driving Instructor's:
  - a. Name:
  - b. Driver's licence number;
  - c. Driving Instructor's licence number:
  - d. Licence term;
  - e. Authorized Classes of instruction;
  - f. Endorsements (if applicable); and

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#### **SUBJECT: DRIVING INSTRUCTOR LICENSING**

- g. Conditions/restrictions (if applicable).
- 3. A Driving Instructor must carry their Driving Instructor's licence at all times while conducting Driver Training. This licence must be produced upon request by a student, a student's parent or guardian, a peace officer or Driver Programs employee.
- 4. Upon SBDIP instructor licensing, the Instructor will be provided with a SBDIP Instructor manual and a related visual presentation. All relevant materials will be provided in an electronic format.
- 5. An air brake instructor's licence will be issued by Driver Programs upon successful completion of air brake instructor training. A currently licenced Instructor will be issued an updated licence with an air brake endorsement upon successful completion of the Air Brake Instructor training,
- 6. Upon the issuance an air brake instructor's licence, the instructor will be provided with an air brake instructor manual and a related electronic visual presentation provided by the selected institution (NAIT or SAIT).

# G. Driving Instructor Licence Suspension and Cancellation

- 1. Driver Programs will notify the Driving Instructor, in writing of a Driving Instructor's licence cancellation, suspension or refusal. A Driving instructor's licence will be immediately cancelled, suspended or refused due to the following reasons:
  - a. Suspension, cancellation or expiration of the Driving Instructor's driver's licence;
  - b. Accumulation of seven or more demerit points under the *Driver Training and Driver Examination Regulation* (AR 316/2002);
  - c. An in-vehicle Driving Instructor's licence will be immediately cancelled when the Driving Instructor's drivers licence is cancelled, suspended, or downgraded from a professional driver's licence Class (Class 1, 2 or 4) to a non-professional driver's licence Class (Class 3, 5 or 6) due to medical reasons. The Driving Instructor may still offer classroom training for Class 5, DDC or PDIC courses; and/or
  - d. Contravention of policies, procedures or regulations.
- 2. A Driving Instructor with a cancelled Instructor's licence due section G (1)(b) listed above will be required to re-apply as an Instructor by fulfilling the following requirements and receiving approval from Driver Programs of fulling the requirements:
  - a. Submit to an Alberta Registry Agent, a Notice of Driver Education Course Completion for the successful completion of a Defensive Driving Course;
  - b. Submit a completed Driving Instructor Licence Application form (DPLS0045, Appendix 1.8) to Driver Programs and receive approval from Driver Programs;

**Note:** The application will typically be provided and completed when the applicant reports to Driver Programs for the knowledge test; prior to writing the test, applicants must present a valid photo ID for identity verification.

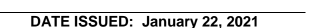


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### **SUBJECT: DRIVING INSTRUCTOR LICENSING**

- c. Submit a payment of a non-refundable Driving Instructor licensing application fee (plus service charge fee and GST). The expiry date of the Driving Instructor licence will remain at the same date as the expiry date prior to the cancellation of the Driving Instructor licence;
- d. Pass a Driving Instructor supplementary knowledge test, and a modified Driving Instructor practical road test (for in-vehicle driving instructors), in the applicable class or type of instruction;
- e. Driving Instructors with a cancelled Driving Instructor Licence and a Criminal Record Check that is dated more than 90 days since the cancellation of the Driving Instructor Licence must also submit a Criminal Record Check dated within 90 days of the instructor application.
- 3. Driving Instructor's licences that have been cancelled more than twice in a twenty-four month period may be denied renewal by the Registrar.





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# **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

**STANDARD:** A Driving Instructor's licence will be renewed if the Driving Instructor is in compliance with policy and submits all required documentation. A renewal notice is sent to the Driving Instructor three months prior to expiry of the current licence.

- **A.** To renew a Driving Instructor's licence, the Driving Instructor must submit to Alberta Transportation:
- 1. Driving Instructor Licence Renewal Application form (DPLS0045, Appendix 1.8), including the hours of instruction over the prior 24-month period, confirmed and signed by the Senior Driving Instructor or holder of a Driver Training School licence.
  - a. The exact hours of instruction must be recorded; estimates are not acceptable. Instructors delivering instruction for multiple types of training must fulfill the required hours for each type of training or equivalent type of training.
    - i. A new Licensed Driving Instructor Record of Instruction Form (DPLS0027; Appendix 2.2) must be completed for each type of training and each school of employment.
  - b. Class 5 (both classroom and in-vehicle), Class 1 Mandatory Entry-Level Training (MELT), Experience and Equivalency Class 1 MELT, Class 2 MELT, Class 2-S MELT, Class 6, Class 3, Q, S, Professional Driver Improvement Course (PDIC), and Defensive Driving Course (DDC) Driving Instructors are required to submit a Licenced Driving Instructor Record of Instruction form (DPLS0027, Appendix 2.2) together with the DPLS0045 (Appendix 1.8). Both forms must be confirmed and signed by the Senior Instructor or school management.
- 2. A receipt from a Registry Agent, showing that the renewal fee was paid.
- 3. A current, original Criminal Record Check, from an approved police agency dated within ninety (90) days of application.
  - a. Online Criminal Record Checks from police services within Alberta will be permitted if the results of the Criminal Record Check are directly released to Alberta Transportation.

#### Note:

- It is important to apply for the Criminal Record Check far enough in advance of the current licence expiry to allow for delays.
- Photocopies of Criminal Records Checks will not be accepted for Driver Instructor Licensing Renewals. Only an original or online Criminal Records Check will be accepted.

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# **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

#### B. In-vehicle/cumulative Instructor

1. To renew an in-vehicle Driving Instructor's licence, the Driver Instructor must meet the following hours of instruction or session requirements for these types of in-vehicle training within the preceding 24 month licensing period:

Class or type of instruction	Classroom Hours	In-Yard Hours	In-vehicle Hours	Total Hours
Class 1 MELT	81	31	114	226
Experience and Equivalency Class 1 MELT	22	13	45	80
Class 2 MELT	36	21.5	42.5	100
Class 2-S MELT	37	22	48	107
Class 3	-	-	<b>\</b> -	100
Class 5 in-vehicle	-	-	-	180
Class 6	-	-	-	90
School Bus Driver	One complete	One complet	e practical	-
Improvement Program (SBDIP)	classroom session	training sess	ion	
Air Brake	Two complete classroom	Two complet training sess	•	-
	sessions	two practical		

- 2. Hours of instruction conducted for some programs will be considered of equal value and be credited towards the total number of hours needed for some other programs. The programs considered of equal value and that can be credited towards each other are:
  - a. Class 1 MELT and Experience and Equivalency Class 1 MELT hours of instruction can be credited towards the Driver Instructor's minimum hours of instruction for both Class 1 MELT and Experience and Equivalency Class 1 MELT;
  - b. Class 1 MELT and Experience and Equivalency Class 1 MELT hours of instruction can be credited towards the Driver Instructor's minimum hours of instruction for Class 3 hours;
  - c. Class 2-S MELT and SBDIP hours of instruction can be credited towards the Driving Instructor's minimum hours of instruction for both the Class 2-S MELT and SBDIP.
  - d. Class 2 MELT and SBDIP hours of instruction can be credited towards the Driving Instructor's minimum hours of instruction for both the Class 2 MELT and SBDIP.

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# **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

3. The minimum hours of instruction required for driving instructors who provide training for multiple types of training (not all of combinations are listed):

Class or type of instruction licensed to deliver	Classroom Hours	In-Yard Hours	In-Vehicle Hours	Total Hours	
Class 1 & Class 2 MELT	58	26	78	16	62
Class 1 & Class 2-S MELT	59	26	81	16	66
Class 2 & Class 2-S MELT	36.5	21.5	45	10	)3
Experience and Equivalency	81	31	114	22	26
Class 1 MELT & Class 1 MELT					
alone or with any of the					
following types of training:					
Class 2 MELT					
<ul> <li>Class 2-S MELT</li> </ul>					
• Class 3					
SBDIP					
Experience and Equivalency	37	22	48	10	)7
Class 1 MELT & Class 2-S MELT					
Experience and Equivalency	36	21.5	42.5	10	00
Class 1 MELT & Class 2 MELT					
Class 2-S MELT with SBDIP	37	22	48	10	)7
and/or Class 2 MELT					

4. Air brake classroom, practical training and practical test sessions may be achieved over the course of several classes. For example, an instructor may conduct a qualifying practical training session without having been the classroom instructor for that particular class.

# C. Classroom Driving Instructor

1. To renew a classroom Driving Instructor's licence, the Driving Instructor must meet the following hours of instruction requirement for these types of classroom training:

Class or type of instruction	Hours of Instruction
Class 5 Classroom	60
Defensive Driving Course (DDC)	72
Professional Driver Improvement Course (PDIC)	72

**Note:** To ensure sufficient time for processing, renewal applications should be submitted at least three weeks prior to expiry of the current licence, however, applications submitted more than 90 days prior to expiry of the current licence will not be accepted without prior approval from

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# **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

#### Late Renewal

- 1. A renewal application, received within 3 months after expiry of the previous licence, will be processed. The term of the licence will remain the same.
- 2. A renewal application received more than 3 months but less than 12 months of the expiry of the term of the licence will be processed; however, the licence will be processed with a new term start and end date. Applicants will be required to successfully complete a re-qualifying test. The requirement for, and components of, a re-qualifying test are provided in Section E.
- 3. A renewal submitted more than 12 months after expiry will be treated as a first application.
- 4. Air brake Instructor's licence renewal process must be completed within the sixty (60) days after expiry of the previous Air Brake Instructor's licence. Air Brake Instructor's renewal application received more than sixty (60) days of expiry of the previous licence will be treated as a first application.
- 5. A Driving Instructor must not conduct driver training with an expired licence. Non-compliance will result in disciplinary action as determined by the Registrar.
- 6. Upon completion of processing, a renewed driver instructor licence will be generated and sent to the Driving Instructor.
- 7. Driver Training Schools must provide training hours for all former and current instructors.

**Tip:** It is recommended that the **Driving Instructor's** hours of instructions are tracked monthly using the DPLS0027 form.

#### D. Inadequate Hours of Instruction Process

- 2. For a Class 5 classroom Driving Instructor who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following procedures must be followed:
  - a. For an application received within 3 months after the expiry of the previous licence, the Driving Instructor will be required to teach a 20-minute session from the Class 5 Driver Training Curriculum and will be evaluated by a Driver Programs Administrator (DPA). If the Driving Instructor fails the evaluation, he/she will not be able to renew their Driving Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.
  - b. For an application received more than 3 months but less than 12 months after expiry of the previous licence, the Driving Instructor will, in addition to teaching a 20 minute session from the Class 5 Driver Training Curriculum, be required to successfully complete a Driving Instructor supplementary knowledge test. If the Driving Instructor fails the evaluation or supplementary knowledge test, he/she will not be able to renew their Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.



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### **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

3. For an in-vehicle Driving Instructor of Class 1 MELT, Experience and Equivalency Class 1 MELT, 2 MELT, Class 2-S MELT, 3, 4, 5 or 6 who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following process must be followed:

- a. For an application received within 3 months after the expiry of the previous licence, the Driving Instructor will be required to pass a driver Instructor supplementary knowledge test, in applicable class. If the driver Instructor fails the knowledge test, he/she will not be able to renew their Driving Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.
- b. For an application received more than 3 months, but less than 12 months after the expiry of the previous licence, the Driving Instructor will be required to pass a driver Instructor supplementary knowledge test, in the applicable class and a modified Driving Instructor practical road test, in the applicable class. If the Driving Instructor fails either the knowledge test or the modified Driving Instructor practical road test he/she will not be able to renew their Driving Instructor licence and will need to apply as a first time Driving Instructor.
- 4. A Driving Instructor of a DDC, PDIC or School Bus Driver Improvement Program (SBDIP) who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following process must be followed:
  - a. For an application received within 3 months after the expiry of the previous licence, the Driving Instructor will be required to teach a 20-minute session from their respective driving course and will be evaluated by a DPA with Alberta Transportation. If the Driving Instructor fails the evaluation, he/she will not be able to renew their Driving Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.
  - b. For DDC and PDIC applications received more than 3 months but less than 12 months of the expiry of the previous licence, the Driving Instructor will be required to pass a Driving Instructor supplementary knowledge test, in addition to teaching a 20-minute session from their respective driving course. If the Driving Instructor fails the evaluation, he/she will not be able to renew their Driving Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.
  - c. For SBDIP applications received more than 3 months but less than 12 months of the expiry of the previous licence, the instructor will be required to complete the School Bus Driver Improvement Refresher Course in addition to teaching a 20-minute session from the SBDIP. If the Driving Instructor fails to complete the SBDIP refresher course and/or the evaluation, he/she will not be able to renew their Driving Instructor licence, and will need to apply to Alberta Transportation as a first time Driving Instructor.
- 5. For an air brake instructor who fails to meet the minimum number of sessions in the preceding 24 months at the time of renewal, the following process must be followed:
  - a. If an air brake Instructor fails to meet one of the minimum requirements outlined in Section 3.00.02(B)(a), at the time of licence renewal; for instance, the Instructor has completed 2 classroom sessions, 2 practical training sessions but 0 practical tests, the Senior Air Brake Instructor must evaluate the session missed.



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# **SUBJECT: DRIVING INSTRUCTOR LICENSING RENEWAL**

b. If an Instructor fails to meet more than one of the minimum requirements outlined in Section 3.00.02(B)(a); for instance, the Air Brake Instructor has completed 2 classroom sessions, but 0 practical training sessions and 0 practical tests, the Air Brake Instructor must reapply through NAIT or SAIT and must successfully complete the Air Brake Instructor Course.

Missed components must be completed within sixty (60) days after the expiry of previous Air Brake Instructor's licence. Applicants who fail to complete the missing session within sixty (60) days must reapply through NAIT or SAIT and successfully complete the Air Brake Instructor course.

6. A Driving Instructor will have a maximum of one opportunity to renew their licence through the Inadequate Hours of Instruction process, regardless of the amount of time that has passed. This applies regardless of whether the application was received within 3 months or 12 months of expiry.



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# **SUBJECT: SENIOR DRIVING INSTRUCTORS**

**STANDARD:** Each Driver Training School is to employ a designated Senior Driving Instructor to guide and assist its staff in providing quality student instruction, mentor all other Driving Instructors, and to meet administrative requirements.

# A. Becoming a Senior Driving Instructor

- a. To become a Senior Driving Instructor for any type of Driver Training program, a licensed Driving Instructor must:
  - i. Have a minimum of 24 months consecutive experience as a licensed Driving Instructor in the Class/type of licence they intend to instruct;
  - ii. Have the following minimum hours (combined classroom, in-yard, and in-vehicle) within the past 24 months to become a Senior Driving Instructor:

Class or type of	Classroom Hours	In-Yard	In-vehicle	Total
instruction		Hours	Hours	Hours
Class 1 MELT	162	62	228	452
Experience and				
<b>Equivalency Class</b>	46	26	88	160
1 MELT				
Class 2 MELT	72	42	85	199
Class 2-S MELT	74	44	96	214
Class 3	-	-	-	200
Class 5	80	-	200	280
Class 6	-	-	-	120
School Bus Driver	Completed two	Complete	d two practical	
Improvement	complete classroom	training se	essions	-
Program	sessions			
Air Brake	Completed four	Completed	d four practical	
	complete classroom	training se	ssions and	-
	sessions	four praction	cal tests	
<b>Defensive Driving</b>	96	-	-	96
Course				
Professional Driver	96	-	-	96
Improvement				
Course				

- a. Hours of instruction conducted for Class 1 MELT or Experience and Equivalency Class 1 MELT driver training will also be credited towards Class 3 hours of instruction requirements;
- b. Hours of instruction conducted for Experience and Equivalency Class 1 MELT driver training will be considered equal value to hours of instruction for Class 1 MELT and count towards the Driver Instructor's minimum hours of instruction for both Class 1 MELT and Experience and Equivalency Class 1 MELT.

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### **SUBJECT: SENIOR DRIVING INSTRUCTORS**

iii. Minimum hours of instruction required for driving instructors who provide training for multiple types of MELT to become a Senior Driving Instructor:

Class or type of instruction	Classroom Hours	In-Yard Hours	In-vehicle Hours	Total Hours
Class 1 & Class 2 MELT	116	52	156	324
Experience and Equivalency	59	34.5	86.5	180
Class 1 MELT & Class 2 MELT				
Class 1 & Class 2-S MELT	118	52	162	332
Experience and Equivalency	60	35	92	187
Class 1 MELT & Class 2-S				
MELT				
Class 2 & Class 2-S MELT	73	43	90	206

- iv. Submit a monitoring session conducted by a Senior Driving Instructor with the Driver Training School of which the Driving Instructor is an employee.
- v. Be approved by a Driver Programs Administrator (DPA) if the Driving Instructor is in good standing with Driver Programs;
- vi. Be recommended by the Driver Training School owner or a Senior Driving Instructor assigned by the Driver Training School to monitor and assess the performance of the Driving Instructor; and
- vii. Successfully complete a Senior Driving Instructor's knowledge test conducted by Driver Programs. Applicants who are unsuccessful after two attempts within a 6 month period from the date of the first knowledge test must wait a period of 12 months before reapplying.
- **B.** Duties In addition to fulfilling the role of a Driving Instructor, a Senior Driving Instructor shall guide and assist the Driver Training School's other Driving Instructors in the performance of their duties by:
- 1. Keeping current on all changes to driver training standards and ensuring Driving Instructors are kept up to date with respect to any such changes;
- 2. Monitoring and assessing each Driving Instructor's performance at a minimum of six month intervals, and completing a Driver Training Instructor Monitoring Report outlining the findings, issues and steps taken to address the issues. The Senior Driving Instructor must continue to work with the Driving Instructor until the issue(s) is addressed. Where the Driving Instructor has been licensed for less than one year, or where an earlier assessment has identified a concern, the interval shall be reduced to three months; and
- 3. Providing initial, remedial and skills upgrading training as required. Senior Driving Instructors may contact a DPA for guidance if required.
- **C. Delegated Duties** The following requirements of a Driver Training School license holder may be delegated to the Senior Driving Instructor, although ultimate responsibility for these duties resides with the license holder:

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### **SUBJECT: SENIOR DRIVING INSTRUCTORS**

- Maintaining and updating the Record of Licensed Instructors (DPLS0006, Appendix 1.5) of all Driving Instructors currently employed by the Driver Training School, and ensuring that each Driving Instructor continues to hold a valid driver instructor's and driver's licence. Any changes to information on the Record of Licensed Instructors must be communicated to Driver Programs within 30 days of making any such changes;
- 2. Maintaining a record of each Driving Instructor's on-duty and training hours, to ensure that the hours of work guidelines are adhered to and to ensure that total training hour's statistics are available as required on the renewal application;
- 3. A Senior Driving Instructor must have completed three successful audits with Driver Programs for his/her own school before he/she is eligible to be affiliated with another Driver Training School. Driver Programs must be notified prior to affiliation with any Driver Training School. A Senior Driving Instructor can be affiliated with a maximum of two Driver Training Schools. Non-compliance will result in disciplinary action

**NOTE:** A Senior Driving Instructor may be affiliated with more than one Driver Training School, they must ensure that travel to other Driver Training Schools does not interfere with their duties with other affiliated schools as listed above. Driver Programs has the right to refuse or revoke a Senior Driving Instructor Licence if travel between multiple schools interferes with the duties of a Senior Driving

as determined by Driver Programs;

- 4. Maintaining and updating the Record of Driver Training Vehicles (DPLS0001, Appendix 1.6) of all Driver Training vehicles currently used by the Driver Training School to conduct Driver Training;
- 5. Ensuring that all driver training vehicles meet all mechanical, equipment and documentation requirements;
- 6. Ensuring that all "General Inspection Report Documents, Vehicle and Equipment" forms are completed and current:
- 7. Responding to consumer questions or complaints regarding the driver training provided or with respect to the action of a Driving Instructor; and
- 8. Approving and signing the course completion form by verifying that the students' time requirements and grade standards have been achieved.
- **D. Monitoring** Senior Driving Instructors will be monitored regularly by a DPA, while conducting Driver Training with a student.
- 1. The interval between monitoring sessions will not exceed 24 months, and will usually be conducted as part of the Driver Training School's audit process.
  - a. A Senior Driving Instructor will be required to undergo a successful monitoring session with a DPA at least once every two years. If unsuccessful at the first monitoring session, a second monitoring will be scheduled within six months after the first monitoring session. If unsuccessful after the second monitoring session, the Senior Driving Instructor will be required to participate in a refresher training



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# **SUBJECT: SENIOR DRIVING INSTRUCTORS**

program with a DPA and must pass the Senior Driving Instructor knowledge test at the end of training.

- b. Failure to pass the Senior Driving Instructor knowledge test conducted at the end of the refresher training will result in an immediate cancellation of the Senior Driving Instructor licence and replaced with a Driving Instructor licence. The Driving Instructor must then wait for a period of two years and must fulfill the requirements outlined above (see 3.00.03A) before reapplying to become a Senior Driving Instructor.
- c. Monitoring sessions may be conducted more frequently, at the discretion of Driver Programs. Poor monitoring results may result in the removal of the Senior Driving Instructor's status.

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**DRIVER TRAINING SECTION:** DRIVER TRAINING PROGRAMS

**NUMBER:** 3.00.04

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# **SUBJECT: SENIOR DRIVING INSTRUCTOR LICENCE RENEWAL**

**STANDARD:** A Senior Driving Instructor's licence will be renewed if the Senior Driving Instructor is in compliance with policy and submits all required documentation. A renewal notice is sent to the Senior Driving Instructor three months prior to expiry of the current licence.

- **A.** To renew a Senior Driving Instructor's licence, the Senior Driving Instructor must submit to Driver Programs:
- Completed Driving Instructor Licence Renewal Application form (DPLS0045, Appendix 1.8) and Licensed Driving Instructor Record of Instruction form (DPSL0027, Appendix 2.2) including the hours of instruction within the preceding 24-month period signed by a Senior Driving Instructor or school management, other than the applicant.
  - a. The exact hours of instruction must be recorded for each month; estimates are not acceptable. Senior Driving Instructors delivering instruction for multiple types of training must fulfill the required hours for each type of training or equivalent type of training.
    - i. A new Licensed Driving Instructor Record of Instruction Form (DPLS0027; Appendix 2.2) must be completed for each type of training and each school of employment.
    - ii. Refer to section 3.00.02(B) and 3.00.02(C) for the minimum hours of instruction required for each types of instruction.
    - iii. Hours can be a combination of classroom or vehicle instruction and Driving Instructor classroom training and monitoring hours.
  - b. If the school owner is also a Senior Driving Instructor and there is no individual applicable to sign the Licenced Driving Instructor Record of Instruction or the Driving Instructor Licence Renewal Application form, they may sign on their own behalf. There will, however, be a further requirement of a monitoring session with a Driver Programs Administrator to ensure the owner or Senior Driving Instructor is teaching to Alberta Transportation standards. Failure of the monitoring session will require additional monitoring sessions with Driver Programs.
  - 2. A receipt from a Registry Agent, showing that the renewal fee was paid.
  - 3. A current, original Criminal Record Check, from an approved police agency dated within ninety (90) days of application.
  - 4. Online Criminal Record Checks from police services within Alberta will be permitted if the results of the Criminal Record Check are directly released to Driver Programs.

**Note:** It is important to apply for the Criminal Record Check far enough in advance of the current licence expiry to allow for delays. Photocopies of Criminal Records Checks will not be accepted for Driver Instructor Licensing Renewals. Only an original Criminal Records Check will be accepted.

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#### **SUBJECT: SENIOR DRIVING INSTRUCTOR LICENCE RENEWAL**

#### B. Late Renewal

- 1. A renewal application, received within 3 months after expiry of the previous licence, will be processed; the term of the licence will remain the same.
- 2. A renewal application received more than 3 months, but less than 12 months of the expiry of the term of the licence will be processed; however, the licence will be processed with a new term start and end date. Applicants will be required to successfully complete a re-qualifying test. The requirement for, and components of, a re-qualifying test are provided in Section C.
- 3. A renewal submitted more than 12 months after expiry will be treated as a first application.
- 4. A Senior Driving Instructor must not conduct driver training or duties of a Senior Driving Instructor with an expired licence. Non-compliance will result in disciplinary action as determined by the Registrar.
- 5. Upon completion of processing, a renewed Senior Driving Instructor licence will be generated and sent to the Senior Driving Instructor.
- 6. Driver Training Schools must provide training hours for all former and current instructors.

# C. Inadequate Hours of Instruction Process

- 1. If the hours of instruction are below the minimum requirements, a re-qualifying test may be required. The requirement for, and components of, a re-qualifying test will be determined by Driver Programs.
- 2. For a Class 5 classroom Senior Driving Instructor who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following procedures must be followed;
  - a. For an application received within 3 months after the expiry of the previous licence, the Senior Driving Instructor will be required to teach a 20 minute session from the Class 5 Driver Training Curriculum and will be evaluated by a Driver Programs Administrator (DPA). If the Senior Driving Instructor fails the evaluation, he/she will not be able to renew their Senior Driving Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.
  - b. For an application received more than 3 months but less than 12 months after expiry of the previous licence, the Senior Driving Instructor will, in addition to teaching a 20 minute session from the Class 5 Driver Training Curriculum, be required to successfully complete a Driving Instructor supplementary knowledge test. If the Senior Driving Instructor fails the evaluation or supplementary knowledge test, he/she will not be able to renew their Senior Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.
- 3. For an in-vehicle Senior Driving Instructor of Class 1 MELT, Experience and Equivalency Class 1 MELT, Class 2 MELT, Class 2-S MELT, 3, 4, 5 or 6 who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following process must be followed.
  - a. For an application received within 3 months after the expiry of the previous licence, the Senior Driving Instructor will be required to pass a driver Instructor supplementary knowledge test, in the

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#### **SUBJECT: SENIOR DRIVING INSTRUCTOR LICENCE RENEWAL**

applicable class. If the driver Instructor fails the knowledge test, he/she will not be able to renew their Senior Driving Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.

- b. For an application received more than 3 months but less than 12 months after the expiry of the previous licence, the Senior Driving Instructor will be required to pass a driver Instructor supplementary knowledge test, in applicable class and a modified Driving Instructor practical road test, in applicable class. If the Driving Instructor fails either the knowledge test or the modified Driving Instructor practical road test he/she will not be able to renew their Senior Driving Instructor licence and will need to apply as a first time Senior Driving Instructor.
- 4. A Senior Driving Instructor of a DDC, PDIC or School Bus Driver Improvement Program (SBDIP) who fails to meet the minimum hours of instruction in the preceding 24 months at the time of renewal, the following process must be followed.
  - a. For an application received within 3 months after the expiry of the previous licence, the Senior Driving Instructor will be required to teach a 20 minute session from their respective driving course and will be evaluated by a DPA with Driver Programs. If the Senior Driving Instructor fails the evaluation, he/she will not be able to renew their Senior Driving Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.
  - b. For DDC and PDIC applications received more than 3 months but less than 12 months of the expiry of the previous licence, the Senior Driving Instructor will be required to pass a Driving Instructor supplementary knowledge test, in addition to teaching a 20 minute session from their respective driving course. If the Senior Driving Instructor fails the evaluation, he/she will not be able to renew their Senior Driving Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.
  - c. For SBDIP applications received more than 3 months but less than 12 months of the expiry of the previous licence, the Senior Driving Instructor will be required to complete the School Bus Driver Improvement Refresher Course in addition to teaching a 20-minute session from the SBDIP. If the Senior Driving Instructor fails to complete the SBDIP refresher course and/or the evaluation, he/she will not be able to renew their Senior Driving Instructor licence, and will need to apply to Driver Programs as a first time Senior Driving Instructor.
- 5. A Senior Driving Instructor for the Air Brake Program who fails to meet the minimum number of sessions in the preceding 24 months at the time of renewal, the following process must be followed:
  - a. The Senior Air Brake Instructor fails to meet one of the minimum requirements outlined in Section 3.00.03(B); for instance, the instructor completed 2 classroom sessions and 2 practical training sessions but 0 practical test, a Driver Programs Administrator must evaluate the session missed.
  - b. If the Senior Air Brake Instructor fails to meet more than one of the minimum requirements outlined in Section 3.00.02(B); for instance, the instructor completed 2 classroom sessions, but 0 practical training sessions and 0 practical tests) the Senior Air Brake Instructor must reapply through NAIT or SAIT and must successfully complete the Air Brake Instructor Course.

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#### **SUBJECT: SENIOR DRIVING INSTRUCTOR LICENCE RENEWAL**

- c. Alberta Transportation, Driver Programs, may not be able to assist observing senior instructor's within the 60 days due to prior commitments, therefore sufficient advanced notice is required.
- 6. A Senior Driving Instructor will have a maximum of one opportunity to renew their licence through the Inadequate Hours of Instruction process, regardless of the amount of time that has passed. This applies regardless of whether the application was received within 3 month or 12 months of expiry.

**Note:** To ensure sufficient time for processing, renewal applications should be submitted at least three weeks prior to expiry of the current licence, however, applications submitted more than 90 days prior to expiry of the current licence will not be accepted without prior approval from Driver Programs.

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**DRIVER TRAINING SECTION: DRIVING INSTRUCTORS** 

**NUMBER:** 3.00.05

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**SUBJECT: PROFESSIONAL CONDUCT** 

**STANDARD:** All Driving Instructors licensed by Alberta Transportation are required to conduct themselves in a professional manner that brings credit to themselves, to their driver training school, and to the Driver Training industry as a whole.

- **A.** It must be recognized that students are inexperienced and often nervous. The Driving Instructor must strive to provide a supportive and trusting environment to enhance the learning process and the student's overall satisfaction with his/her Driver Training experience.
- **B.** Eating or smoking by the student or Driving Instructor in a vehicle during the course of a lesson is prohibited.
- **C.** The use of a cellular telephone or any electronic device by the Driving Instructor or the student is prohibited while the vehicle is in motion during a lesson.
- **D.** A Driving Instructor shall not interrupt a lesson to conduct any personal business or errand.
- **E.** A Driving Instructor shall not attempt to influence the conduct or result of a practical road test conducted by a Driver Examiner.
- **F.** A Driving Instructor must be a model of excellence in his or her personal driving behavior.
- **G.** A Driving Instructor must be rested and alert at all times while conducting driver training, and must avoid any factors or circumstances (such as alcohol, drugs, fatigue etc.) that could diminish his or her performance.
- **H.** Non-student passengers or pets are not permitted in a Driver Training School vehicle during a lesson. Not more than three passengers should be in a vehicle during driver training not including the Driving Instructor. Any of following passengers may be in a motor vehicle during driver training.
  - a. Other students (not more than two additional students);
  - b. Another licenced Driving Instructor;
  - c. A person being trained to become a Driving Instructor;
  - d. An interpreter, if required; and
  - e. Driver Programs staff for monitoring and evaluation purposes.

**Exception**: A corrections officer is permitted in a Driver Training School vehicle during the lesson if the student is an inmate.

I. A Driving Instructor, in consultation with the Senior Driving Instructor, shall notify Driver Fitness and Monitoring (see section 5.01.01 - Contacts and Resources for address and fax numbers), in writing, when it is felt that a student may have a disability or condition that could affect his or her ability to drive. Any such report is confidential under the Freedom of Information and Protection of Privacy Act, and will not be

**DRIVER TRAINING SECTION: DRIVING INSTRUCTORS** 

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#### **SUBJECT: PROFESSIONAL CONDUCT**

disclosed to the student.

- J. A student's performance and progress may be discussed with parents or guardians, but may not be shared with others, particularly other students.
- **K.** While humour is often a good way to support a positive training environment, it should be recognized that not everyone shares the same sense of humour. A Driving Instructor must be careful to avoid comments or jokes that might be insensitive. Ill-considered attempts at humor might be construed as rudeness, prejudice, or harassment.
- L. The Driving Instructor must immediately notify Driver Programs of any suspension or cancellation to the Driving Instructor's driver's licence and/or any criminal convictions or charges levelled against the Driving Instructor.
- M. In order to verify identity and Driving Instructor status, a Driving Instructor shall produce his/her Driving Instructor's licence when requested by a student or a student's parent/guardian.
- **N.** Physical contact with a student must be avoided unless in an emergency situation.

#### O. Sexual Harassment

- 1. Sexual harassment means any conduct, comment, gesture or contact that may be construed as being a sexual advancement by the Driving Instructor towards another person or is otherwise sexual in nature.
  - A licenced Driving Instructor shall not do anything that may be construed as sexual harassment while operating in the capacity of a Driving Instructor. The requirement includes, but not limited to sexual harassment towards students. Registry Agent staff and Driver Programs staff. Any instances of sexual harassment will result in disciplinary action, or investigation by Special Investigations Unit (SIU).
- 2. Should a Driving Instructor experience sexual harassment during the course of driving lesson, the lesson will be terminated and the Driving Instructor should report the incident to local law enforcement.

#### P. Bribery

Bribery is an offence under the Criminal Code (Canada). It shall be the commitment of a Driving Instructor to:

- a. Reject any offer of money, a gift, favor, or incentive, either from or on behalf of, a student;
- b. Report to Alberta Transportation, Driver Programs, any case of bribery or fraud, which you encounter in the course of your duties; and
- c. Driver Programs will notify the SIU of any report or incident of professional misconduct.



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**SUBJECT: CLASS 5 PROGRAM** 

**STANDARD:** The Class 5 Driver Training program is designed to introduce drivers to the basic knowledge and skills that will allow them to develop life-long habits of driver safety and competence. The Class 5 program has a defined curriculum outline that must be presented in its entirety to ensure uniform and effective program delivery.

### A. Class 5 Program Overview

- 1. Insurance Incentive The Alberta insurance industry may provide a discount to newly licensed drivers who have successfully completed an approved Driver Training program. Newly licensed drivers will be recognized as having the equivalent of three years of driving experience, as long as the driver is rated as collision-free at the time of application and maintains this collision-free status.
- 2. When classroom and in-vehicle instructions are provided by more than one Driver Training School, only students that have successfully completed the classroom session will be eligible to participate in the invehicle training portion.

### **B.** Learning Environments

- a. Classroom A minimum of 15 hours of classroom instruction is required. The curriculum implemented must be either the Alberta Class 5 Curriculum or one that is based on the Alternate Classroom Curriculum Development Criteria (refer to section 4.00.02), and approved by Driver Programs.
- b. In-Vehicle A minimum of 10 hours of in-vehicle training is required for students who are licensed in the Class 7, Class 6, or Class 5 GDL (probationary) categories. A student who is fully licensed with a Class 1, 2, 3, 4, or 5 (non-GDL) driver's licence at the time of registration must complete a minimum of 6 hours.

## C. Course Completion Requirements

- 1. To qualify for a Notice of Driver Education Course Completion form, a student must:
  - a. Have attended the full classroom session (minimum 15 hours) and achieved a minimum score of 80% on the classroom examination, within twelve months of the registered course start date and;
    - If holding a Class 7 or a Class 5 GDL (probationary) driver's licence at the time of registration, have completed a minimum of 10 hours of in-vehicle training, achieving a minimum score of 75%; or
    - ii. If holding a full Class 5 (non-probationary) or higher Class of driver's licence at the time of registration, have completed a minimum of 6 hours of in-vehicle training, achieving a minimum score of 75%.
- 2. Upon successful completion, the student is issued a Notice of Driver Education Course Completion form. This form must be issued within 30 days of course completion.
- 3. The student should be advised to present the Notice of Driver Education Course Completion form at a Registry Agent, where a Condition Code U will be placed on the driver's record. Although a Code U does



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#### **SUBJECT: CLASS 5 PROGRAM**

not appear on the driver's licence, it will appear on a driver's abstract. The students are required to keep the original copy of the form.

- 4. The student should be advised to present the Notice of Driver Education Course Completion form to their insurance provider to be recognized for the insurance credit.
- 5. A Driver Training School that only provides in-vehicle training must contract with a Driver Training School that is licensed to conduct classroom instruction. A letter of confirmation with an approved curriculum from the Driver Training School providing the classroom training must be provided to Driver Programs. Any changes to this arrangement must be provided in writing to Driver Programs.
  - a. The student copy of Driving In-Vehicle Evaluation Report (D.R.I.V.E.R.) must be provided to the student with the required classroom or in-vehicle section completed in its entirety. The Driver Training School must retain a copy in their files for audit purposes.
- 6. Additional Class 5 non-certification training may be provided to address the specific needs of individual students/clients. A Notice of Driver Education Course Completion form is not provided for this training, however the D.R.I.V.E.R. Card must be completed for all lessons.

#### D. Classroom Equipment

- 1. In addition to general classroom requirements (refer to section 2.00.01, C), each Class 5 classroom must also have:
  - a. A computer,
  - b. Projector and projection screen, and
  - c. Speakers.

#### E. Classroom Session Requirements

- 1. Each student must be provided with a copy of the Class 5 Driver Training Curriculum: A Guide for Students, or an approved student's guide, which is a reference and study guide.
- 2. The duration of the classroom session is a minimum of 15 hours, not including registration, breaks and exams.
- 3. The curriculum must be delivered with the assistance of an audio-visual electronic presentation.
- 4. The Class 5 Driver Training Curriculum: A Guide for Instructors, or an approved alternate, must be used for classroom delivery.
- 5. The electronic presentation must be presented in its entirety.
- F. Required Student Study Materials
- 1. <u>Driver's Guide to Operation, Safety and Licensing</u>— This operator's manual provided by Alberta Transportation, contains information required by all motorists and road users in Alberta.

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#### **SUBJECT: CLASS 5 PROGRAM**

#### G. Lesson Duration and Breaks

- 1. Maximum classroom instruction time must not exceed 8 hours within any one day.
- 2. Instruction may not be conducted between 11:00 P.M. and 6:00 A.M.
- 3. Students must receive a 15 minute break after each two hour section of classroom instruction. These 15 minute breaks will not be counted as lesson time.
- 4. Classroom sessions of 6 to 8 hours in duration must include a meal break of at least 30 minutes, but not exceeding 60 minutes.

## H. Home Study

- 1. Home study is encouraged to reinforce classroom instruction. Students should be encouraged to take their student's guides home to study the material covered in class.
- 2. Home study may not replace classroom instruction time.

#### I. Classroom Examination

- 1. The two latest versions of the Driver Training test are issued and provided by Alberta Transportation to each Driver Training School delivering classroom education. Both tests must be used during the final classroom test. The tests must be alternated between students to ensure students sitting side-by-side are not attempting the same test. Alberta Transportation approved tests must not be altered in any way.
- 2. The maximum time allotted for the test is 45 minutes. If the student is unable to complete the test in 45 minutes, he/she must make arrangements with the school for a rewrite. Time administering the test is not part of the required minimum 15 hours of instruction.
- 3. If a student provides proof (doctors note, letter from parents, etc.) that they have a learning disability they shall be permitted additional time to write the test as approved by Alberta Transportation.
- 4. All questions are multiple-choice. The student must record his or her answers on the Driver Education Test answer sheet (TRANS0018, Appendix 4.5), not the test booklet. The answer sheet must be fully completed and signed by the student.

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#### **SUBJECT: CLASS 5 PROGRAM**

- 5. The test is closed-book, therefore no reference material is allowed. The Driving Instructor must be present in the classroom throughout the test and ensure that there is no talking among the students, no use of cell phones (camera or non-camera) or other electronic devices. Driving Instructors present are responsible for ensuring there is no cheating.
- 6. Dictionaries may be used by students. However, the Driving Instructor must scan each dictionary to ensure that it does not contain notes or other materials.
- 7. Driving Instructors are responsible for marking the answer sheet accurately.
- 8. The Driving Instructor may assist with clarifying the meaning of words, but must not in any way indicate the correct answer to a question.
- 9. A minimum final grade of 80% is required to pass. If a student scores less than 80%, the test may be repeated. It may not be repeated the same day. A repeat test must be a different test number from the previous test.
- 10. Students have three attempts at the classroom knowledge exam. Only one exam attempt is permitted per student per day. Students who fail to pass the written test after the third attempt are required to take the Class 5 classroom portion of the course again to fulfill the course completion requirements.
- 11. The knowledge test is available in English only. The test can be translated but must adhere to policies in this section. The translation must be an accurate translation of the original and cannot deviate from the original text to ensure the integrity of the test. The Driver Training School is responsible for the accuracy of the translation. Driver Programs reserves the right to verify the accuracy of the translation.

#### J. In-Vehicle Instruction

1. In-vehicle instruction must be in accordance with Section 4.00.03.

#### **K.** Training Duration

1. Course components of Driver Training must be completed within 24 months of the student's registration.



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**SUBJECT: CLASS 5 CURRICULUM** 

**STANDARD:** The Alberta Class 5 Curriculum is the minimum standard for Class 5 Driver Education. Driver Training Schools delivering Class 5 Driver Training are mandated to either implement the Alberta Class 5 Curriculum or a government approved alternate curriculum. A Driver Training School that chooses to deliver the classroom component using an alternate curriculum must develop a curriculum to be submitted to and approved by Driver Programs under the criteria described in this section.

#### A. Alberta Class 5 Curriculum

- 1. Alberta Transportation is responsible for maintaining the Alberta Class 5 Curriculum. When changes are made to the Alberta Class 5 Curriculum by Alberta Transportation, Schools providing the Alberta Class 5 Curriculum are given the new material electronically or by mail. Driver Training School owners must update their copies of the Driving Instructor's Guide immediately when they receive updates. The newest version of the electronic presentation must be implemented in a timely manner.
- 2. Driver Training Schools providing the Alberta Class 5 Curriculum are required to use the electronic presentation, Instructor's guide and student's guide to deliver driver training. The electronic presentation and Driving Instructor's Guide are provided to schools by Alberta Transportation. Driver Training School owners must order and purchase the student's guides through the Queens Printer.
- 3. Driver Training Schools are required to update the Class 5 curriculum in accordance to legislative changes to the provincial Acts, regulations or municipal bylaws.

#### B. Alternate Classroom Curriculum Development Criteria

- 1. Required curriculum components are outlined under Definitions of Class 5 Curriculum Components (refer to Appendix 6).
- 2. Presentations must be kept current and incorporate changes in laws, driving conditions and continually improve delivery methods.
  - a. Driver Programs will provide Driver Training School owners with updates that must be implemented into the alternate curricula.
  - b. Driver Training Schools are not permitted to use original copies of the slides and incorporate them into the alternate curriculum. The Government of Alberta logo and color scheme cannot be present in the alternate curriculum.

#### Class 5 Curriculum Outline Criteria

- A. The outline below provides a guideline for developing an alternate curriculum to the Alberta Class 5 Curriculum.
- B. Driver Training Schools may provide additional content within the 15-hour framework or extend the program beyond 15 hours.
- C. The curriculum outline is separated into 7 modules with numerous topics and/or subtopics within each module.

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## **SUBJECT: CLASS 5 CURRICULUM**

D. The estimated duration for each module is indicated in brackets.

## **Classroom Curriculum Outline**

Class 5 Curriculum Module	Outline
Module 1: Introduction (1 hour)	1. Introduction
	2. Curriculum Overview
	3. School Policies
	4. Course Completion Form Requirements
Module 2: Licensing (45 minutes)	Licensing Process
	Conditions and Restrictions of GDL-Class 7 and Class 5
	3. Conditions and Restrictions of Class 5 Non-GDL
	4. Losing the Class 5 or 7 Operator's Licence
	<ul><li>5. Traffic Laws</li><li>6. Traffic Conviction Consequences</li><li>7. Demerit Point System</li></ul>
Maria Di William	·
Module 3: Driver (4 hours)	Influences on Driving Habits     a. Motivations for Driving     b. Personal Factors     c. Social and Cultural Factors     d. Physical Factors     i. Health     ii. Vision     iii. Fatigue     e. Distracted Driving Legislation     f. Impairment     i. Consequences of Impaired Driving     ii. Ways to Avoid Impaired Driving
	2. Reaction Time/Stopping Distance

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## **SUBJECT: CLASS 5 CURRICULUM**

[ · · · · · · · · · · · · · · · ·		
Module 4: The Vehicle (45	1.	Instrument Panel
minutes)		Casa
	2.	Gears a. Automatic versus Standard Transmission
		a. Automatic versus Standard Transmission
	3	Safety Features
	0.	a. Air Bags
		b. Seat Belts
		c. Anti-lock Braking Systems
	4.	Signal Lights
Module 5: Rules of the Road (6	1	Traffic Control Signals/Lights
hours, 30 minutes)	1.	a. Red
Hours, 30 minutes)		b. Amber
		c. Green
		d. Green Arrow
		e. Pedestrian
		f. Lane Control
		Troffic Control Ciano
	۷.	Traffic Control Signs a. Regulatory
		b. Permissive Manoeuvre
		c. Prohibitive Manoeuvre
		d. Warning
		e. Road and Construction
		f. Information and Guides
		g. School and Playground Zones and Areas
	3.	Pavement Markings
		a. White Lines (broken/solid)
		b. Yellow Lines (broken/solid, single/double)
		c. Secondary Highways
		d. Primary Highways
		e. Speciality Lanes – Acceleration and Deceleration Lanes
*		f. Weave Zones
		g. Recommended Lane Usage on Multi-Lane
		Highways
		h. Urban Roads

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## **SUBJECT: CLASS 5 CURRICULUM**

	1	
	4.	Sharing the Road with Others
		a. Emergency Vehicles
		b. Slow Moving Vehicles
		c. Large Vehicles
		d. Trains and Light Rail
		e. School Bus
		f. Funeral Processions
		g. Motorcycles
		h. All-Terrain Vehicles
		i. Cyclists
		j. Jay Walkers
		k. Children and Pets
		I. Wildlife
		i. Wildine
	5.	Intersections and Turning Corners – Right and
		Left Turns
		a. Standard Transmission
		b. Right-of-Way
		c. Two-Way
		d. One-Way
		e. Traffic Signals
		f. Traffic Circle
		g. Uncontrolled Intersections (4-way and T
		intersections)
		h. Courtesy Corners (4-way and T intersections
		with stop signs)
		Will Stop Signo)
	0	Managurana
	6.	Maneuvers
		a. Changing Lanes
		b. Passing
		c. Parking
		i. Illegal Parking
		ii. Parallel Parking
		iii. Hill Parking
Module 6: Collision Avoidance	1.	Collision Statistics
(One Hour)		
	2.	Improper Actions or Drivers and Defensive
		Driving
		J
	3	Scanning
	0.	a. Ground Search
		b. Eye-Lead Time
		c. Mirror Checks
		d. Blind Spots
		e. Space Cushion

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## **SUBJECT: CLASS 5 CURRICULUM**

	4 Fallowin Distance
	Following Distances
	5. Risk Assessment
	6. Traction
	7. Tires a. Tire Blowout b. Tire Off Road
	8. Inertia
	9. Standard Transmission
	10. Skids/Hydroplaning
	<ul> <li>11. Low Visibility Driving</li> <li>a. Driving at Night</li> <li>b. Use of High Beams</li> <li>c. Overdriving Headlights</li> <li>d. Driving in Fog</li> </ul>
Module 7: Fuel Efficiency (1 hour)	Social Responsibility
	<ul><li>2. Driving Habits and Techniques</li><li>3. Vehicle Maintenance</li></ul>
	4. Before Purchasing or Leasing
	5. Buying a Vehicle

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## **SUBJECT: CLASS 5 CURRICULUM**

#### C. Alternate Curriculum Submission

- 1. To submit an alternate curriculum for Driver Programs to review, the submission must meet the following requirements:
  - 1. Inclusion of three curriculum resources:
    - Electronic presentation;
    - Driving Instructor's guide; and
    - Student's guide.
  - 2. Inclusion of the Curriculum Checklist (DPLS0026, Appendix 2.3) properly filled in (refer to section 4.00.05).
  - 3. Submission of files must be in electronic format (e.g.: Adobe© PDF, Microsoft© Word Document, Microsoft© PowerPoint) on a portable media storage device (i.e. USB drive, burned CD) delivered to the Driver Programs office in Edmonton or Calgary.
  - 4. Driver Training Schools that are unable to submit the curriculum in an electronic format should contact Driver Programs.

An alternate curriculum must not be used to deliver Driver Training by a Driver Training School unless the Driver Training School has received approval from the Driver Programs Driver Education Program Coordinator.

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

**STANDARD:** During in-vehicle instruction, students shall develop the skills and control required to safely operate a motor vehicle in a traffic environment.

### A. Program Objectives

- 1. To provide students with an adequate level of skill, knowledge, attitude and vehicle control to ensure the safe handling and the smooth operation of a motor vehicle.
- 2. To provide students with the knowledge required to apply driving laws, proactive driving practices, hazard detection and defensive driving techniques to ensure cooperative, safe and legal operation of a motor vehicle.
- 3. To provide students with the abilities required to:
  - Gather information from events and conditions encountered while driving;
  - Effectively analyze the information gathered;
  - c. Decide on the correct course of action required for the circumstance; and
  - d. Act in a timely manner to implement such decisions.
- 4. To provide students with the ability to plan their driving.
- 5. To provide the opportunity for the student to gain confidence to drive independent of instruction.

#### B. Lesson Length

- 1. The basic Class 5 course requires 10 hours of in-vehicle instruction.
- 2. The In-Vehicle Training Guidelines are based on the Driver Training industry standard of five two-hour lessons. However, while two hour lessons are not mandatory, a Driver Training School's curriculum may be delivered in lessons of lesser or greater duration in order to meet the needs of the student. Lessons may need to be extended when rural students are taken to an urban centre for exposure to city driving.
- 3. The maximum lesson time allowed per day is four hours. It should be recognized that lessons of increased duration may cause student fatigue and a decreased ability to learn.

#### C. Breaks

- 1. One 15 minute break is required if a lesson exceeds two hours. It should be provided near the mid-point of the lesson and may not be provided more than two hours into the lesson. This break would be in addition to the lesson time.
- 2. A brief stretch break (maximum five minutes) may be provided once per hour. This break may be included as part of the lesson time.

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

#### D. Simulation

1. Where access to a particular component (e.g. traffic circles) is not available, Driver Training Schools are expected to meet the objectives by simulation, use of diagrams, explanations and/or visual aids. When this option is selected, the Driver Training School's curriculum must be specific as to how the objective in question is to be achieved.

## E. Rates of Learning

- 1. Not all students progress or learn at the same rate. Some students will have received informal training before beginning their lessons. While such students may be moved through the course curriculum at a faster rate, it is necessary that they receive the same basic training as a beginner. In these cases, the curriculum would continue to be followed, but less time would need to be spent on the basics. The additional time gained would then be used to provide additional training on more advanced skills.
- 2. Other students may require more time with the basic skills before moving on to a more complex skill. **Do** not advance students beyond their capabilities. Additional lessons or lesson time may be required to meet the basic objectives, and therefore the later objectives may not be achieved within the 10 hour framework. In such cases, additional training may be recommended to the student.

#### F. Observation

- 1. Alberta Transportation encourages student drivers to observe while another student is "behind the wheel". Observing other students can be a valuable learning opportunity.
- 2. The only passengers permitted to be in the vehicle during Driver Training are Driving Instructors, students and Driver Programs staff. All other passengers will require prior approval from Driver Programs to be permitted to be in the vehicle during training

**Exception**: A corrections officer is permitted in a school vehicle during the lesson if the student is an inmate.

- A maximum of four persons may be in a Driver Training vehicle during a lesson.
- 4. Observation time does not count towards a student's required in-vehicle training hours.

#### G. Measuring Success

1. A passing grade for in-vehicle training requires the student to achieve a rating of 75%, as determined by the Instructor. This does not mean that the student is permitted to drive through 25% of red lights or commit other dangerous actions. It means that the Driving Instructor is satisfied that the student has achieved a level of overall proficiency equivalent to 75% of that expected of a licensed and experienced driver. If the student is not at a satisfactory level to allow him or her to drive safely without intervention, then a 75% rating has not been achieved and a course completion form may not be issued. Additional training hours may be required to reach the required level of achievement.

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

## H. Collision Avoidance During a Lesson

- 1. A Driving Instructor must always be alert to situations developing that could become hazardous, and must be prepared to intervene early enough to avoid a collision.
- 2. Students' progress must be constantly evaluated to ensure that they are not exposed to traffic conditions beyond their ability to cope. Heavy traffic generally results in a smaller "space cushion", which limits opportunities to take corrective action. Beginner students should start in lower volume traffic areas, such as residential areas.
- 3. When a potentially dangerous situation arises, the Instructor shall try to correct it by providing instructions that are timely, specific and easily understood (e.g., "stop", "slow down", "stay in this lane", etc.).
- 4. A Driving Instructor must always be prepared to assist with control of the vehicle.
- 5. In the event of a collision that meets the legal reporting threshold (damage totalling more than \$2,000), the collision must be reported to the police. If the collision damages public property, even if the damage totals less than \$2,000, it still must be reported to the police.
- 6. A Driving Instructor must complete a Driving Instructor Collision Report (DPLS3100, Appendix 4.6) and file a collision report with Driver Programs by the next business day when a collision takes place during a lesson.

## **In-Vehicle Training Guidelines**

#### A. Training Order

1. The training guidelines are presented in a sequence that is recommended for a progressive learning plan. In order to best serve a particular student's needs, however, a Driver Training School is permitted to rearrange this sequence. For example, a rural Driver Training School might find it advantageous to teach one way streets, traffic circles and freeway driving within the same lesson, when they bring students into a larger centre for exposure to city driving. In such cases, however, the Driver Training School must ensure that the basic skills required have been taught before more advanced skills building upon them.

## B. In-Vehicle Lesson Plans (based on 2-hour lessons)

- 1. Hours 1 and 2
  - a. Provide a brief (approximately 10 minutes) demonstration drive to illustrate to the student the following basic maneuvers and skills:
    - i. Visual search patterns;
    - ii. Start and stopping at the curb;
    - iii. Stopping locations;

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

- iv. Left and right turns; and
- v. Decision making
- b. Familiarize the student with:
  - i. Safe entry and exit from the vehicle
  - ii. Locking doors before putting vehicle in motion
  - iii. Seat, head restraint, and mirror adjustments
  - iv. Correct use of seat belts
  - v. Steering wheel adjustment
  - vi. Vehicle instruments and controls (knowledge and operation)
  - vii. Daytime use of headlights
- c. Introduce the student to braking, steering, acceleration and correct visual habits:
  - i. "Aim High" vision concept
    - Visual scanning
    - Use of focal points
    - Use of mirrors
    - o 360 degree checks
  - ii. Starting and stopping the vehicle
    - o Smooth use of the gas pedal
    - Clutch (if applicable)
    - Speed control
    - Controlled braking
  - iii. Proper steering methods
    - Steering wheel adjustment
    - Hand positions
    - o Hand over hand steering
  - iv. Leaving and approaching the curb
    - Lateral actions
    - o Lane changes
    - o Shoulder checks
    - o Blind spot demonstration
  - v. Driving forward at varying speeds
  - vi. Low volume and uncontrolled intersections

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

- vii. Left and right turns
- d. Provide feedback and complete Driving In-Vehicle Evaluation Report (D.R.I.V.E.R.) Report card or an approved alternate.

#### 2. Hours 3 and 4

- a. Re-familiarize the student with subjects introduced in Lesson 1, with special emphasis on visual habits and steering.
- b. Introduce the student to:
  - i. Controlled intersections
  - ii. Multi-lane roadways (low to medium traffic)
  - iii. Proper following distance
  - iv. Maintaining a space cushion around the vehicle
  - v. Avoiding driving in the other vehicle's blind spot
  - vi. Shoulder checking and lane changing
  - vii. Left and right turns at controlled and multi-lane intersections
- c. Provide feedback and complete D.R.I.V.E.R. Report card or an approved alternate.

#### 3. Hours 5 and 6

- a. Review previous lessons, stressing correct visual habits, decision making and execution.
- b. Familiarize the student with those subjects introduced in hours 3 & 4, with emphasis on lane changing and following distance.
- c. Introduce the student to:
  - i. Stopping and starting on hills
  - ii. Driving in reverse
  - iii. Two and three point turns (where lawful)
  - Passing and being passed (where lawful)
  - v. One way streets and traffic circles (if not available simulate)

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

- vi. Basic commentary driving and hazard detection
- d. Provide feedback and complete D.R.I.V.E.R. Report card or an approved alternate.

#### 4. Hours 7 and 8

- a. Familiarize the student with those subjects introduced in previous lessons with emphasis on passing and correct lane use on one way streets.
- b. Introduce the student to:
  - i. Parallel and angle parking
  - ii. Hill parking
  - iii. Freeway and highway (merging) entrance and exit
  - iv. Highway and freeway driving speeds and control on curves
  - v. Driving at dusk or after dark including proper use of high and low beam headlights
  - vi. Driving on various surfaces (ice, gravel, snow, rain)
  - vii. Identifying potential hazards (360 degrees awareness)
  - viii. Hazard reduction or elimination
- c. Provide feedback and complete D.R.I.V.E.R. Report card or an approved alternate.

#### 5. Hours 9 and 10

- a. Familiarize the student with those subjects introduced in previous lessons with emphasis on merging, cornering and hazard detection.
- b. Introduce the student to:
  - Safe procedures at railway crossings
  - ii. Defensive (proactive) driving techniques
  - iii. Planned driving and decision-making
  - iv. Driving independent of instruction

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#### **SUBJECT: CLASS 5 IN-VEHICLE INSTRUCTION**

#### C. In-Vehicle Review

- 1. Review current and previous lessons.
- 2. Identify weak areas and provide means to improve to achieve competence. Prepare the student for independent driving.
- 3. Provide an overall assessment of the student's progress, identifying areas of success and areas requiring more attention. Provide recommendations for further practice.
- 4. Provide feedback and complete D.R.I.V.E.R. Report card or an approved alternate.
- 5. Assign a final grade for the in-vehicle portion.

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**DRIVER EDUCATION SECTION:** DRIVER TRAINING PROGRAMS

**NUMBER:** 4.00.04

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#### **SUBJECT: CLASS 5 FORMS**

**STANDARD:** Specific forms related to Alberta Class 5 Driver Training are detailed below. Section 2.00.03 related to record keeping procedures also apply to these forms.

## A. Driving In-Vehicle Evaluation Report (D.R.I.V.E.R.) (DPLS0068, Appendix 2.4)

- 1. When classroom and in-vehicle instruction is provided by the same Driver Training School, it is recommended that classroom education be provided prior to or concurrent with the in-vehicle skill development. Refer to the Guide to Complete D.R.I.V.E.R. (see Appendix 7).
- 2. When classroom and in-vehicle training instruction is provided by more than one Driver Training School, the classroom portion must be successfully completed before a student is eligible to participate in the invehicle training.
- 3. When classroom and in-vehicle instruction is provided by the same Driver Training School, the Driver Training School must record the dates and times of the classroom and in-vehicle sessions. Classroom and in-vehicle final grades received by the student must also be recorded on D.R.I.V.E.R.
  - a. A copy of D.R.I.V.E.R. must be provided to the student when the form is completed.
  - b. D.R.I.V.E.R. forms must be kept for a minimum of two (2) years.
- 4. When classroom and in-vehicle instruction is provided by more than one Driver Training School:
  - a. The Driver Training School providing in-vehicle instruction completes D.R.I.V.E.R., but must not complete the section of D.R.I.V.E.R. for classroom training.
  - b. The Driver Training School providing classroom training completes the Class 5 Driver Education Student Classroom Record form (DPLS0025, Appendix 2.1). The Driver Training School must retain a copy of this form for records and provide the original to the school responsible for providing in-vehicle instruction.
  - c. The Driver Training School issuing the Notice of Driver Education Course Completion Form (Appendix 4.2) must ensure that the Student Classroom Record form is attached to the D.R.I.V.E.R.
- 5. The student copy of the D.R.I.V.E.R. must be provided to the student when the form is completed.
- 6. Driver Training Schools must order D.R.I.V.E.R. forms from Westkey Graphics. Orders can be made online at: https://goa.westkey.online/DSF/storefront.aspx.
- 7. The only alternatives to D.R.I.V.E.R. are those approved by Driver Programs prior to March 4, 2013.

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**DRIVER EDUCATION SECTION:** DRIVER TRAINING PROGRAMS

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## **SUBJECT: CLASS 5 FORMS**

## B. Class 5 Driver Education Student Classroom Record (DPLS0025, Appendix 2.1)

- 1. The Driver Training School providing classroom instruction must complete this form when in-vehicle instruction for students is provided by another Driver Training School. When the classroom instruction is successfully completed, the form must be signed and dated by the student and the Classroom Instructor who marked the test.
- 2. A copy of this form must be forwarded to the Driver Training School responsible for in-vehicle training.
- 3. Upon completion of the classroom and in-vehicle training, a copy of this form must be attached to the student's D.R.I.V.E.R. Report to indicate successful completion of the classroom training to receive the Notice of Driver Education Course Completion Form (Appendix 4.2).
- 4. The Class 5 Driver Education Student Classroom Record (DPLS0025, Appendix 2.1) is provided to schools in an electronic format via the Alberta Transportation website <a href="https://www.transportation.alberta.ca/5119.htm">https://www.transportation.alberta.ca/5119.htm</a> and may be copied or printed as required.

## C. Classroom Curriculum Outline and Approval Checklist (DPLS0026, Appendix 5)

- 1. A copy of the Curriculum Checklist (DPLS0026, Appendix 2.3) must be completed if a School owner applies to use an alternate curriculum to the Alberta Class 5 Curriculum.
- 2. The correct page or slide numbers in the curriculum proposal must be included on the Checklist for Instructor's guide, student's guide and electronic presentation columns.
- 3. This form must be submitted to Driver Programs along with the alternate curriculum.
- 4. The Curriculum Checklist is provided to schools in an electronic format via the Alberta Transportation website and may be copied or printed as required.

### D. Licensed Driving Instructor Record of Instruction (DPLS0027, Appendix 2.2)

- 1. The Record of Instruction form serves as a record of instruction hours for classroom and/or in-vehicle by an Instructor when applying to Driver Programs to renew their Driving Instructor's licence. A copy of the Licensed Driving Instructor Record of Instruction form must accompany the Driving Instructor Licence Renewal Application (DPLS0045, Appendix 1.8).
- 2. Instructors must record the instruction hours under the 'Hours of Classroom Instruction with Students' and/or 'Hours of In-Vehicle Instruction with Students', whichever is applicable.
- 3. Senior Driving Instructors renewing their Instructor's licence may include Instructor training hours as well as student training hours to meet the Instructor renewal requirements identified in Section 3.00.02. Instructor training hours are to be entered under the headings 'Hours of Instructor Classroom Training and Monitoring For Senior Instructor Only' and/or 'Hours of Instructor In-Vehicle Training and Monitoring For Senior Instructor Only', whichever is applicable.



**DRIVER EDUCATION SECTION:** DRIVER TRAINING PROGRAMS

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#### **SUBJECT: CLASS 5 FORMS**

- 4. The Instructor must submit a separate Licensed Driving Instructor Record of Instruction form for each School where he/she was employed within the preceding 24-month licensing period
- 5. The form must be signed by the Driving Instructor and the Senior Driving Instructor from the Driver Training School where the instruction hours were completed.
- 6. The Licensed Driving Instructor Record of Instruction form is provided to Driver Training Schools in an electronic format via the Alberta Transportation website and may be copied or printed as required.



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#### **SUBJECT:** MANDATORY ENTRY LEVEL TRAINING (MELT)

**STANDARD:** Mandatory Entry Level Training (MELT) was implemented on March 1, 2019 by the Government of Alberta to improve safety for everyone on the road by ensuring Class 1 and Class 2 drivers receive adequate training before they are tested for a Class 1 or Class 2 driver's licence. Mandatory training for commercial drivers will result in safer, more highly skilled drivers working in the truck and bus industries. As a result, all Class 1, Experience and Equivalency Class 1 MELT, Class 2 and Class 2-S curriculums are standardized under the MELT Program.

#### A. Curriculums

- 1. Alberta Transportation is responsible for maintaining Class 1 MELT, Experience and Equivalency Class 1 MELT, Class 2 MELT and Class 2-S MELT curriculums. When changes are made to either Class 1 MELT, Experience and Equivalency Class 1 MELT, Class 2 MELT or Class 2-S MELT curriculums by Alberta Transportation, Driver Training Schools providing the MELT Program are given the new material electronically. Driver Training School owners must update their copies of the Driving Instructor's guide immediately when they receive updates. The newest version of the electronic presentation must be implemented in a timely manner.
- 2. Driver Training Schools providing MELT curriculums are required to use the curriculums provided by Alberta Transportation to deliver Driver Training.

## **B. MELT Program Prerequisites**

- 1. In order to enroll in a MELT course, participants must:
  - a. Be at least 18 years of age; and
  - b. Hold an Alberta non-probationary driver's licence.
- 2. Experience and Equivalency Class 1 MELT participants must also:
  - a. Hold a current Alberta driver's licence or the equivalent driver's licence from another Canadian jurisdiction to operate a single motor vehicle with three (3) or more axles, for two (2) or more years.
  - b. Have two (2) or more years of work experience operating a single motor vehicle with three (3) or more axles.
    - To demonstrate that they meet this criterion, drivers must provide at least <u>one</u> of the following:
      - A signed letter(s) from an employer that states you have a minimum of two years work experience operating a single motor vehicle with three or more axles. The letter must include the employer's contact information.
      - 2. A daily log book for a two year-period that meets the requirements under outlined in the *Drivers' Hours of Service Regulation or* the Government of Canada's *Commercial Vehicle Drivers Hours of Service Regulations*.
      - 3. For individuals who are self-employed A signed letter(s) from customers or suppliers that specifies that you operate a vehicle with three or more axles to provide



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#### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING (MELT)**

your service to them and have provided the service for a minimum of two years. The letter must include the customers' or suppliers' contact information.

c. Eligible drivers must submit a completed application and supporting documentation to Driver Programs at: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>. Once approved, successful drivers will receive an approval letter from Driver Programs. Drivers must bring the approval letter to a licensed driver training school as verification of their eligibility to take the Experience and Equivalency Class 1 MELT Program. Licensed driver training schools may not enroll drivers in the Experience and Equivalency Class 1 MELT program without the approval letter.

#### C. Course Components

#### 1. Class 1 MELT:

- a. Classroom A minimum of 40.5 hours of classroom instruction is required for Class 1. The curriculum implemented must be the approved MELT curriculum, or an expanded curriculum approved by Alberta Transportation.
- b. In-Yard A minimum of 15.5 hours of in-vehicle training is required for students enrolled in a Class 1 MELT course.
- In-Cab- A minimum of 57 hours of in-cab training is required for students enrolled in a Class 1 MELT course.

#### 2. Experience and Equivalency Class 1 MELT:

- a. Classroom A minimum of 11 hours of classroom instruction is required. The curriculum implemented must be the approved MELT curriculum, or an expanded curriculum approved by Alberta Transportation.
- b. In-Yard A minimum of 6.5 hours of in-vehicle training is required for students enrolled in a Experience and Equivalency Class 1 MELT course.
- c. In-Cab- A minimum of 22.5 hours of in-cab training is required for students enrolled in a Experience and Equivalency Class 1 MELT course.

#### 3. Class 2 MELT:

- a. Classroom A minimum of 18 hours of classroom instruction is required for Class 2. The curriculum implemented must be the approved MELT curriculum, or an expanded curriculum approved by Alberta Transportation.
- b. In-Yard A minimum of 10.6 hours of in-vehicle training is required for students enrolled in a Class 2 MELT course.
- c. In-Vehicle A minimum of 21.25 hours of in-vehicle training is required for students enrolled in a Class 2 MELT course.

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## 4. Class 2-S MELT:

- a. Classroom A minimum of 18.5 hours of classroom instruction is required for Class 2-S. The curriculum implemented must be the approved MELT curriculum, or an expanded curriculum approved by Alberta Transportation.
- b. In-Yard A minimum of 11 hours of in-vehicle training is required for students enrolled in a Class 2-S MELT course.
- c. In-Vehicle- A minimum of 24 hours of in-vehicle training is required for students enrolled in a Class 2-S MELT course.

## D. Course Completion Requirements

- 1. To qualify for a Notice of Driver Education Course Completion form (DPLS0047), a student must:
  - a. Complete the full classroom, in-yard, and in-vehicle components as outlined in Section G within twelve months of the registered course start date.
  - b. Achieve a minimum score of 80% on each of the classroom module assessments. If a student scores less than 80% on the classroom assessment, it must be repeated. The second assessment must be a different version from the previous assessment.
  - c. Classroom module assessments are closed-book assessments; therefore, no reference material is allowed. The Driving Instructor must be present in the classroom throughout the assessment and ensure that there is no talking among the students, no use of cell phones (camera or non-camera) or other electronic devices. Driving Instructors present are responsible for ensuring there is no cheating.
  - d. Students have two attempts at the classroom module assessments. Only one exam attempt is permitted per student per day. Students who fail to pass the assessment after the second attempt are required to take the module again to fulfill the course completion requirements.
  - e. A passing grade for in-yard and in-vehicle training requires the student to achieve a minimum grade of B. If unsuccessful on the in-yard or in-vehicle assessments, the student may have one additional attempt to pass the in-yard or in-vehicle assessment, on a later date. If the student is unsuccessful on the retest, the student must complete the in-yard or in-vehicle training prior to attempting any further testing.

#### E. Learning Environment

- The classroom environment. Learning in this environment is supported by instructional aid to facilitate large training sessions. This component of training must be conducted in a classroom approved by Alberta Transportation. All activities must be delivered by a licensed Driving Instructor.
- 2. In-yard refers to activities that occur around the vehicle when the vehicle is not in motion such as vehicle inspection. This is conducted outside the classroom. It is conducted in an approved area where the vehicle is parked. This component of training does not involve actual operation of the vehicle or any of the components. All activities must be delivered by a licensed Driving Instructor.

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- 3. In-cab or in-vehicle refers to the activities that occur when the trainee is behind-the-wheel either off-road or on-road. This includes driving in various conditions, backing, coupling and uncoupling. All activities must be delivered by a licensed Driving Instructor.
- 4. As per Section 194(3) of the Occupational Heath and Safety Code Regulation (AR87/2009) Driving Instructors must wear high visibility clothing (e.g. reflective vests) as per the Occupational Health and Safety Act requirements when delivering training on the off-road facility.

#### F. Course Structure

- 1. Driving Instructors are required to address all competencies as outlined in the curriculum. It is important to continually reinforce driving theory, skills practice and promotion of positive attitudes in all learning environments using a variety of instructional strategies and methods.
- 2. All topics should be presented in a logical sequence allowing for the development of knowledge and skills throughout the different stages of learning to ensure all prerequisites are met.
- 3. Trainees must complete an assessment at the end of training delivered in each learning environment.
- 4. Daily instruction should not exceed eight (8) hours. A combination of different training components may be incorporated within the eight (8) hours. A meal break of at least 30 minutes but not exceeding 60 minutes should be included in training. It should be recognized that lessons of increased duration may cause trainee fatigue and a decreased ability to learn. One 15-minute break is required if a lesson exceeds two hours. It should be provided near the mid-point of the lesson and may not be provided more than two hours into the lesson. Behind-the-Wheel training should not exceed six (6) hours in a day for each trainee.

#### **G.** Course Hours

- 1. The total instructional hours represent 1:1 direct instruction between the student and Driving Instructor. Time spent by one student observing another student is not calculated.
- 2. The following minimum required instructional hours must be adhered to:
  - a. Class 1 MELT:

	Classroom (hours)	In-Yard (Around the Vehicle) (hours)	In-Cab (Behind-the- Wheel) (hours)	Total Training Duration (hours)
Class 1 MELT	40.51	15.50	57.00	113.01
Air brake	6.50	2.00 (including practical training and testing for a group of 3 students)		Approximately 8.5*
Total	47.01	17.50	57.00	121.51

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## b. Experience and Equivalency Class 1 MELT:

	Classroom (hours)	In-Yard (Around the Vehicle) (hours)	In-Cab (Behind- the-Wheel) (hours)	Total Training Duration (hours)
Experience and Equivalency Class 1 MELT	11	6.5	22.5	40
Air brake	6.50	2.00 (including practical training and testing for a group of 3 students)		Approximately 8.5*
Total	17.5	8.5	22.5	48.5

## c. Class 2 MELT:

	Classroom	In-Yard	In-vehicle	Total Training
	(hours)	(Around the Vehicle)	(Behind-the-Wheel)	Duration
		(hours)	(hours)	(hours)
Class 2	18.00	Approximately 10.60	21.25	Approximately
MELT				50
Air brake	6.50	2.00 hours (including		8.50
		practical training and		
		testing for a group of		
		3 trainees)		
Total	24.50	12.60	21.25	58.50

## d. Class 2-S MELT:

	Classroom (hours)	In-Yard (Around the Vehicle) (hours)	In-vehicle (Behind-the-Wheel) (hours)	Total Training Duration (hours)
Class 2-S MELT	18.50	11.00	24.00	53.70
Air brake	6.50	2.00 (including practical training and testing for a group of 3 trainees)		8.50
Total	25.00	13.00	24.00	62.20

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## H. Program Fees to Client

- 1. The maximum fee that Driver Training Schools providing MELT program curriculums are permitted to charge students has been capped by the Government of Alberta.
  - a. The Class 1 MELT Program fee is capped at \$10,000.
  - b. The Experience and Equivalency Class 1 MELT Program fees are capped at \$4,000.
  - c. The Class 2 and Class 2-S MELT Program fees are capped at \$5,000.
- 2. The program fee includes all course materials and use of a vehicle (for in-yard and on-road driver training). Driver Training Schools must provide the following:
  - a. Training vehicle as detailed in Section I
  - b. Participant workbook
  - c. Handout materials
  - d. Reference materials
  - e. Power Point (or equivalent) presentation materials.

**Note:** The fees for the knowledge test, practical road test, commercial vehicle rental and any other costs associated with the practical road test are the responsibility of the client

## I. Trainee to Driving Instructor Ratio

- 1. Classroom: a maximum of 15 students will be permitted. The time allotment is calculated at 1:1.
- 2. In-yard: a maximum of four students will be permitted. Example: If one hour of in-yard time is required for 1:1 instruction, and provided the Driving Instructor is giving direction instruction to a student while the other three observe, it is considered 1:1 for all four. However, with four students who are working alone or together, without the Driving Instructor present, the in-yard time is not credited to the overall time.
- 3. Class 1 MELT/Experience and Equivalency Class 1 MELT In-cab: a maximum of two students will be permitted. The behind-the-wheel (BTW) time allotment is calculated by the number of students. Example: If one hour of BTW time is required, with two students in the cab, the time increases to two hours. A student may observe another student who is behind-the-wheel, however, observation time is not calculated toward completion of the mandatory training hours.
- 4. Class 2/Class 2-S MELT In-vehicle: a maximum of three trainees will be permitted. The behind-the-wheel (BTW) time allotment is calculated by the number of trainees. Example: If one hour of BTW time is required, with three trainees in the vehicle, the time increases to three hours; one hour of BTW and two hours of observation. Observation time is not calculated toward completion of the mandatory training hours.

#### J. Training Vehicle Configuration

1. Class 1 MELT/Experience and Equivalency Class 1 MELT training must be completed using a tractor trailer with the following configuration:

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- a. Fully-equipped manual-shift tractor-trailer (minimum of 13 speed);
- b. Tractor-trailer combination with a gross vehicle weight of at least 11,794 kg;
- c. Full-air brake system on both tractor and trailer;
- d. Minimum tandem axle tractor and a tandem axle trailer;
- e. Fifth wheel coupling device;
- f. Single trailer with a minimum length of 48 feet and a minimum distance of 35 feet measured from the kingpin to the centre of each rear axle; and
- g. The vehicle be mechanically sound and must meet all applicable requirements outlined in the Vehicle Equipment Regulation (AR 122/2009) and the Commercial Vehicle Safety Regulation (AR 121/2009).
- 2. Class 2 MELT training must be completed using a bus:
  - a. With a seating capacity exceeding 24 passengers.
  - b. The vehicle must be mechanically sound and must meet the requirements of the Vehicle Equipment Regulation and the Commercial Vehicle Safety Regulation.
- 3. Class 2-S MELT training must be completed using a school bus:
  - a. With a seating capacity exceeding 24 passengers.
  - b. The vehicle must be mechanically sound and must meet the requirements of the Vehicle Equipment Regulation and the Commercial Vehicle Safety Regulation.

#### K. MELT Curriculum Outline Criteria

- 1. The outline below provides an overview of the MELT curriculums for the Class 1, Experience and Equivalency Class 1 MELT, Class 2 and Class 2-S.
- 2. Driver Training Schools may provide additional content within the stipulated time framework or extend the program beyond the hours for Class 1 MELT, Experience and Equivalency Class 1 MELT, Class 2 MELT and Class 2-S MELT specified in Section C.
- 3. The Class 1 MELT curriculum outline is separated into ten modules with numerous topics and/or subtopics within each module. The Experience and Equivalency Class 1 MELT Class 2 MELT and Class 2-S MELT curriculum outlines are separated into nine modules with numerous topics and/or sub topics within each module. The hours indicated within the curriculum are for in-class only.
- 4. The estimated duration for each module is indicated in brackets.

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#### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

## **Classroom Curriculum Outline (Class 1 MELT)**

- A. Module 1: Employment in the Trucking Industry (1 hour, 25 minutes)
- Overview and History of Canadian Trucking Industry
- 2. Roles and Responsibilities of a Commercial Driver
- 3. Licensing
- 4. Medical Conditions
- 5. Traffic Laws
- 6. National Safety Code
- 7. Transporting Dangerous Goods
- B. Module 2: Vehicle Components and Systems (3 hours, 30 minutes)
- Vehicle Components (for full list, please see Class 1 MELT curriculum).
- C. Module 3: Basic Driving Techniques (9 hours, 45 minutes).
- 1. Proper Start Up and Warm Up Procedures
- Entering and Exiting the Cab
- Starting the Engine
- 4. Documentation
- 5. Seat Adjustment
- 6. Mirror Adjustment
- 7. Leaving the Driver's Seat
- Vehicle Size and Clearance
- 9. Railroad Crossings

- 10. Traffic Lights
- 11. Shifting Gears, Accelerating and Decelerating
- 12. Tractor-trailer Manoeuvres
- 13. Mountain Driving and Grades
- D. Module 4: Professional Driving Habits (7 hours)
- 1. Defensive Driving
- 2. Steps for Avoiding Hazards
- 3. Six Conditions Affecting Driving
- 4. Effects of Drugs and Alcohol
- 5. Fatigue
- Road Rage
- 7. Distracted Driving
- 8. Managing Emotions and Distractions
- 9. Developing Good Visual Habits
- 10. Collision Avoidance
- 11. Speed Management
- 12. Stopping Distance
- 13. Fuelling and Fuel Efficiency
- E. Module 5: Off Road Tasks and Manoeuvres (3 hours, 20 minutes)
- 1. Reversing/Backing
- 2. Coupling and Uncoupling

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- F. Module 6: Documents, Paperwork and Regulatory Requirements (3 hours, 30 minutes)
- 1. Documentation Requirements
- 2. International Registration Plan
- 3. International Fuel Tax Agreement
- 4. Daily Trip Inspection Report
- 5. Daily Log
- 6. Bill of Lading
- 7. Waybills
- 8. Dangerous Goods Shipping Documents
- 9. Collision Reporting
- 10. Vehicle Weight and Dimensions
- 11. Trip Planning
- 12. Emergency Equipment
- G. Module 7: Vehicle Inspection Activities (2 hours, 30 minutes)
- 1. Compliance with Vehicle Inspections
- Commercial Vehicle Safety Regulation (AR 121/2009)
- 3. Vehicle Defects
- 4. Driver Inspection Requirement
- 5. Trip Inspection Schedule
- Trip Inspections
- 7. En route Check Stop Inspections
- 8. Post-Trip Inspection

- H. Module 8: Hours of Service Compliance (3 hours, 30 minutes)
- 1. Legislation
  - a. Provincial Legislation
  - b. Federal Legislation
- I. Module 9: Cargo Securement and Loss Prevention (4 hours, 30 minutes)
- 1. North American Cargo Securement Standard
- 2. Securement System
- 3. Cargo Placement and Restraint
- J. Module 10: Handling Emergences (1 hour, 30 minutes)
- 2. Breakdowns
- 3. Animals
- 4. Collisions
- Emergency Equipment
  - a. Fire and Fire Extinguishers
- 6. Potentially Hazardous Traffic Situations

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#### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

# Classroom Curriculum Outline (Experience and Equivalency Class 1 MELT)

# A. Module 1: Employment in the Trucking Industry (1 hour)

- Overview and History of Canadian Trucking Industry
- 2. Roles and Responsibilities of a Commercial Driver
- 3. Licensing
- 4. Medical Conditions
- 5. Traffic Laws
- 6. National Safety Code
- 7. Transporting Dangerous Goods
- B. Module 2: Vehicle Components and Inspection Activities (1 hours, 30 minutes)
- Vehicle Components (for full list, please see Class 1 MELT curriculum).
- 2. Compliance with Vehicle Inspections
- Commercial Vehicle Safety Regulation (AR 121/2009)
- 4. Vehicle Defects
- 5. Driver Inspection Requirement
- Trip Inspection Schedule
- 7. Trip Inspections
- 8. En route Check Stop Inspections
- 9. Post-Trip Inspection

# C. Module 3: Basic Driving Techniques (1 hour and 30 minutes).

- 1. Proper Start Up and Warm Up Procedures
- 2. Entering and Exiting the Cab
- 3. Starting the Engine
- 4. Documentation
- 5. Seat Adjustment
- 6. Mirror Adjustment
- 7. Leaving the Driver's Seat
- 8. Vehicle Size and Clearance
- Railroad Crossings
- 10. Traffic Lights
- 11. Shifting Gears, Accelerating and Decelerating
- 12. Tractor-trailer Manoeuvres
- 13. Mountain Driving and Grades

## D. Module 4: Professional Driving Habits (1 hour)

- 1. Defensive Driving
- 2. Steps for Avoiding Hazards
- 3. Six Conditions Affecting Driving
- 4. Effects of Drugs and Alcohol
- 5. Fatigue
- 6. Road Rage
- Distracted Driving
- 8. Managing Emotions and Distractions

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- 9. Developing Good Visual Habits
- 10. Collision Avoidance
- 11. Speed Management
- 12. Stopping Distance
- 13. Fuelling and Fuel Efficiency
- E. Module 5: Off Road Tasks and Manoeuvres (2 hours)
- 1. Reversing/Backing
- 2. Coupling and Uncoupling
- F. Module 6: Documents, Paperwork and Regulatory Requirements (1 hour)
- 1. Documentation Requirements
- 2. International Registration Plan
- 3. International Fuel Tax Agreement
- 4. Daily Trip Inspection Report
- Daily Log
- 6. Bill of Lading
- 7. Waybills
- 8. Dangerous Goods Shipping Documents
- 9. Collision Reporting
- 10. Vehicle Weight and Dimensions
- 11. Trip Planning
- 12. Emergency Equipment

- G. Module 7: Hours of Service Compliance (1 hour)
- 1. Legislation
  - a. Provincial Legislation
  - b. Federal Legislation
- H. Module 8: Cargo Securement and Loss Prevention (1 hour)
- 1. North American Cargo Securement Standard
- 2. Securement System
- 3. Cargo Placement and Restraint
- I. Module 9: Handling Emergences (1 hour)
- 1. Breakdowns
- 2. Animals
- 3. Collisions
- 4. Emergency Equipment
  - a. Fire and Fire Extinguishers
- 5. Potentially Hazardous Traffic Situations

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#### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

## **Classroom Curriculum Outline (Class 2 MELT)**

- A. Module 1: Employment in the Busing Industry (1 hour, 15 minutes)
- 1. Employment in the Busing Industry
- 2. Roles and Responsibilities of a Commercial Driver
- 3. Licensing
- 4. Medical Conditions
- Traffic Laws
- National Safety Code
- 7. Criminal Code of Canada
- 8. Consequences of Traffic Convictions
- B. Module 2: Vehicle Components and Inspection Activities (2 hours, 30 minutes)
- 1. Primary Vehicle Controls
- 2. Secondary Vehicle Controls
- Lubricating System
- 4. Cooling System
- 5. Suspension System
- 6. Hydraulic Brake System
- 7. Air Brakes
- 8. Auxiliary Equipment
- 9. Electrical System
- 10. Vehicle Body and Frame
- 11. Tires and Wheels

- 12. Gauges
- 13. Switches
- 14. Vehicle Inspection Activities
- 15. Vehicle Defects
- 16. Driver Inspection Requirement
- 17. Trip Inspections
- 18. En Route Check Stop Inspections
- 19. Post-Trip Inspection
- 20. Baggage Securement Requirements
- 21. Reporting to a Vehicle Inspection Station
- C. Module 3: Basic Driving Techniques (2 hours 30 minutes)
- Proper Start Up and Warm Up Procedures
- 2. Starting the Vehicle
- 3. Documentation
- 4. Seat Adjustment
- 5. Proper Seat Belt Use
- 6. Mirror Adjustment
- 7. Leaving the Driver's Seat
- 8. Fuel Efficient Driving
- 9. Vehicle Size and Clearance
- 10. On the Road
- 11. Railroad Crossings
- 12. Bus Manoeuvres

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- 13. Lane Positioning
- 14. Steering and Turning
- 15. Stopping Your Vehicle
- 16. Curves
- 17. Lane Changes
- 18. Negotiating Intersections
- 19. Crossing Intersections
- 20. Entering Traffic/Merging
- 21. Weave Zones
- D. Module 4: Professional Driving Habits (3 hours, 30 minutes)
- 1. Defensive Driving
- 2. Steps for Avoiding Hazards
- 3. Six Conditions Affecting Driving
- 4. Driving on Grades
- 5. Driving on Mountain Terrain
- 6. Managing Emotions and Distractions
- 7. Developing Good Visual Habits
- 8. Collision Avoidance
- 9. Animals
- 10. Space Management
- 11. Speed Management
- 12. Road Rage
- 13. Fuelling

- E. Module 5: Off Road Tasks and Maneuvers (1 hour, 15 minutes)
- 1. Reversing/Backing
- F. Module 6: Documents, Paperwork and Regulatory Requirements (1 hours, 15 minutes)
- 1. Documentation Requirements
- 2. International Registration Plan
- 3. International Fuel Tax Agreement
- 4. Permits
- 5. Daily Trip Inspection Report
- 6. Daily Log
- 7. Route/Passenger Information
- 8. Collision Reporting
- 9. Trip Planning
  - a. Tools for Trip Planning
  - b. Dispatching System
  - c. Global Positioning System
- 10. Emergency Equipment

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### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

- G. Module 7: Hours of Service Compliance (2 hours, 25 minutes)
- 1. Legislation
- 2. Provincial Legislation
- 3. Federal Legislation
- H. Module 8: Passenger Management, Loading, Unloading and Transporting Passengers (1 hours, 55 minutes)
- 1. Passenger Management
- 2. Driver Objectives
- 3. Understanding the Three R's
- 4. Professionalism
- 5. Driver Conduct
- 6. Dealing with Difficult People
- 7. Loading and Unloading Passengers
- 8. Loading and Unloading Passengers with Disabilities or Mobility Devices
- I. Module 9: Handling Emergencies (1 hour, 25 minutes)
- 1. Emergency Driving Techniques
- 2. Breakdowns
- 3. Collisions
- 4. Emergency Equipment
- 5. Emergency Evasive Action

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### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

# Classroom Curriculum Outline (Class 2-S MELT)

- A. Module 1: Employment in the Busing Industry (1 hour, 15 minutes)
- 1. Employment in the Busing Industry
- 2. Roles and Responsibilities of a Commercial Driver
- 3. Licensing
- 4. Medical Conditions
- Traffic Laws
- National Safety Code
- Criminal Code of Canada
- 8. Consequences of Traffic Convictions
- B. Module 2: Vehicle Components and Inspection Activities (2 hours, 30 minutes)
- 1. Primary Vehicle Controls
- 2. Secondary Vehicle Controls
- Lubricating System
- Cooling System
- Suspension System
- 6. Hydraulic Brake System
- 7. Air Brakes
- 8. Auxiliary Equipment
- Electrical System
- 10. Vehicle Body and Frame
- 11. Tires and Wheels

- 12. Gauges
- 13. Switches
- 14. Vehicle Inspection Activities
- 15. Vehicle Defects
- Driver Inspection Requirement
- 17. Trip Inspections
- 18. En Route Check Stop Inspections
- 19. Post-Trip Inspection
- 20. Baggage Securement Requirements
- 21. Reporting to a Vehicle Inspection Station
- C. Module 3: Basic Driving Techniques (2 hour, 15 minutes)
- Proper Start Up and Warm Up Procedures
- 2. Starting the Vehicle
- 3. Documentation
- 4. Seat Adjustment
- 5. Proper Seat Belt Use
- 6. Mirror Adjustment
- 7. Leaving the Driver's Seat
- 8. Fuel Efficient Driving
- 9. Vehicle Size and Clearance
- 10. On the Road
- 11. Railroad Crossings
- 12. Bus Manoeuvres

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# **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

- 13. Lane Positioning
- 14. Steering and Turning
- 15. Stopping Your Vehicle
- 16. Curves
- 17. Lane Changes
- 18. Negotiating Intersections
- 19. Crossing Intersections
- 20. Entering Traffic/Merging
- 21. Weave Zones
- D. Module 4: Professional Driving Habits (3 hours, 25 minutes)
- 1. Defensive Driving
- 2. Steps for Avoiding Hazards
- 3. Six Conditions Affecting Driving
- 4. Driving on Grades
- Driving on Mountain Terrain
- 6. Managing Emotions and Distractions
- 7. Developing Good Visual Habits
- 8. Collision Avoidance
- 9. Animals
- 10. Space Management
- 11. Speed Management
- 12. Road Rage
- 13. Fuelling

- E. Module 5: Off Road Tasks and Maneuvers (1 hour, 15 minutes)
- 2. Reversing/Backing
- F. Module 6: Documents, Paperwork and Regulatory Requirements (1 hours, 15 minutes)
- 1. Documentation Requirements
- 2. International Registration Plan
- 3. International Fuel Tax Agreement
- 4. Permits
- 5. Daily Trip Inspection Report
- 6. Daily Log
- 7. Route/Passenger Information
- 8. Collision Reporting
- 9. Trip Planning
  - a. Tools for Trip Planning
  - b. Dispatching System
  - c. Global Positioning System
- 10. Emergency Equipment

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### **SUBJECT: MANDATORY ENTRY LEVEL TRAINING**

- G. Module 7: Hours of Service Compliance (2 hours, 25 minutes)
- 1. Legislation
- 2. Provincial Legislation
- 3. Federal Legislation
- H. Module 8: Passenger Management, Loading, Unloading and Transporting Passengers (3 hours, 25 minutes)
- 1. Passenger Management
- 2. Driver Objectives
- 3. Understanding the Three R's
- 4. Professionalism
- 5. Driver Conduct

- 6. Dealing with Difficult People
- 7. School Bus Passenger Management
- 8. Loading and Unloading Passengers
- 9. School Basic Procedures
- 10. Loading and Unloading Passengers with Disabilities or Mobility Devices
- I. Module 9: Handling Emergencies (1 hour, 45 minutes)
- 1. Emergency Driving Techniques
- 2. Breakdowns
- 3. Collisions
- 4. Emergency Equipment

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# **SUBJECT: MANDATORY ENTRY LEVEL TRAINING (MELT) PROGRAM FORMS**

**STANDARD:** Mandatory Entry Level Training (MELT) forms must be completed and maintained in an orderly and secure manner to support and document each student's training program and to facilitate program audits.

# A. Course Participant List

- A copy of the participant list (refer to Appendix 10) must be completed by filling out the name of the Driver Training School, driving instructor's licence number, participant names, participant driver's licence number, course start and end dates and Instructor signature.
- 2. All students enrolled in the course must initial the participant course immediately prior to the beginning of the course.
- 3. The Driving Instructor must complete the date the student passed the knowledge test and practical sessions (if applicable) for each of the course modules.
- 4. The Driving Instructor must complete the MELT Assessment Forms: Overview of Assessment, Classroom Evaluation, In-Yard Evaluation, and In-Vehicle Evaluation (refer to Appendix 10).
  - a. When the MELT program is provided by more than one Driver Training School, the Driver Training School from which the student first received training must provide the student and the school to which the student transfers to with the student's MELT Assessment Forms: Overview of Assessment, Classroom Evaluation Form, In-Yard Evaluation Form, and In-Vehicle Evaluation Form completed in its entirety for which ever components of the MELT program the student has participated in. The Driver Training School must retain a copy in their files for audit purposes.

#### **B.** Classroom Evaluation Form

- A copy of the Classroom Evaluation Form must be completed for every student.
- 2. This evaluation must be conducted 15 to 1 ratio. Each student must be evaluated individually.
- The Driving Instructor must use this form to record progress and dedicated hours.

#### C. In-Yard Evaluation Forms

- 1. A copy of the In-Yard Evaluation Forms must be completed for every student.
- 2. This evaluation must be conducted 4 to 1 ratio. Each student must be evaluated individually.
- 3. The Driving Instructor must use this form to record progress and dedicated hours.

#### D. In-Vehicle Evaluation Forms

- 1. A copy of the In-Yard Evaluation Forms must be completed for every student.
- 2. This evaluation must be conducted two to one ratio for Class 1 and Experience and Equivalency Class 1 MELT and three to one ratio for Class 2 and Class 2-S. Each student must be evaluated individually.

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# **SUBJECT: MANDATORY ENTRY LEVEL TRAINING (MELT) PROGRAM FORMS**

3. The Driving Instructor must use this form to record progress and dedicated hours.

# E. Notice of Driver Education Course Completion Form (DPLS0047)

- 1. Upon successful completion of the Class 1, Experience and Equivalency Class 1 MELT, Class 2, or Class 2-S MELT curriculum the student must be issued a Notice of Driver Education Course Completion form.
- 2. Each Notice of Driver Education Course Completion form must be fully completed before it is issued to a student. The Notice of Driver Education Course Completion Certificate must be completed using permanent ink. When issuing a form to a student, the Driver Training School must:
  - a. Enter the name of the Driver Training School and the Driver Training School code number (not the school licence number);
  - b. Check the box for the type of training delivered e.g. "Class 1 Mandatory Entry-Level Training (MELT)";
  - c. Verify the student's hours of training (classroom and in-vehicle);
  - d. Enter the date of issue;
  - e. Enter the date when the final lesson was completed;
  - f. Enter the student's name, exactly as it appears on the government-issued identification
  - g. Enter the student's driver's licence number;
  - h. Enter the student's date of birth in the year/month/day format;
  - i. Enter the name(s) and driver instructor number(s) of the instructor(s) who provided training to the student.
  - j. Ensure that the form is signed by an authorized representative of the Driver Training School. The Driver Training School management will be held accountable for any discrepancies; and
  - k. Enter the student's name and completion date on the control sheet.
- 3. The Driver Training School must send a clear and legible copy of the Notice of Driver Education Course Completion form to <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a> for the student to be eligible to write the Class 1 MELT, Class 2 MELT, or Class 2-S MELT Knowledge Test.
  - a. The email subject line must contain: Course Completion Form (CCF), CCF number and name of Driver Training School. Emails without required information will not be processed.
  - b. The email must contain the Class 1 MELT, Experience and Equivalency Class 1 MELT Class 2 MELT or Class 2-S MELT course start date.

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# SUBJECT: MANDATORY ENTRY LEVEL TRAINING (MELT) PROGRAM FORMS

- c. Class 2-S MELT students must present the Notice of Driver Education CCF at a Registry Agent Office to have the S Endorsement placed on their driver's licence.
- 4. A Notice of Driver Education CCF will not be accepted by Driver Programs or a Registry Agent Office unless it has been fully completed.
  - a. The driver training school will be notified by email once the CCF is processed.
- 5. The Driver training school must inform students that they may not write the MELT knowledge test before Driver Programs has notified the driver training school that the CCF has been processed.

#### F. Control List (DPLS0028)

- 1. The Control List tracks the issuance of Notice of Driver Education CCF.
- 2. Each time a Notice of Driver Education CCF is issued to a student, it must be recorded on the Control List. The student's name and date of issue must be recorded.

A Control List is issued along with every order of Notice of Driver Education CCF by Driver Programs. The 50 numbers on the form correspond to the last two digits of the Notice of Driver Education CCF. For example, if the student is issued form number 1234567, the Driver Training School's representative must select the Control List issued with that batch of forms and enter the student's information in the line number 67.

### G. Duplicate Notice of Driver Education Course Completion Forms

- 1. A duplicate Notice of Driver Education CCF may be issued to a student who has lost the original.
- 2. A notation must be included on file with the Driver Training School copy of the duplicate, linking it to the original form and student record.
- 3. To replace a lost Notice of Driver Education CCF, the student must notify the Driver Training School and request for the duplicate. The Driving School must contact Driver Programs for instructions regarding the issuance of the duplicate.

#### H. Filing

- 1. The Driver Training School's copy of the Notice of Driver Education CCF may be attached to the student record or to the Control Sheet, at the Driver Training School's discretion.
- 2. All Control Sheets issued to the Driver Training School, along with Driver Education Course CCF, must be maintained up to date.

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# SUBJECT: MANDATORY ENTRY LEVEL TRAINING (MELT) PROGRAM FORMS

# I. Ordering Forms

- 1. Driver Programs will supply Notice of Driver Education CCF and Control Lists. The Notice of Driver Education CCF is numbered, controlled inventory and is issued in limited quantities to balance program delivery needs with security needs.
- 2. Other related forms are provided to Driver Training Schools in an electronic format and may be copied as required.

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# **SUBJECT:** DEFENSIVE DRIVING COURSES AND PROFESSIONAL DRIVER IMPROVEMENT COURSES

**STANDARD:** Driver Training Schools that want to teach a Defensive Driving Course (DDC) or Professional Driver Improvement Course (PDIC) must receive approval from Alberta Transportation to train students in either course. DDC and PDIC do not have standard curriculum, however Driver Training Schools must still provide the required information to obtain approval to teach a DDC or PDIC.

#### A. DDC and PDIC Submission Requirements

- 1. To apply to provide a DDC or PDIC course to the public recognized for demerit credit, a School must submit their organizations:
  - a. Name
  - b. Address(es)
  - c. E-mail address
  - d. Telephone number(s)
  - e. Contact person(s)

Note: A Driver Training School licence will be required to provide the course to the public.

- 2. The school must also provide a list of the course aids that will be used in the presentation of the course (a student manual must be provided as a hard copy or online) and course development reference material must include Alberta's Driver's Guide to Operation, Safety and Licensing for both DDC and PDIC and A Commercial Driver's Guide to Operation, Safety and Licencing for PDIC.
- 3. The titles of all video material used in the curriculum must also be provided, as well as total running times.
- The course must also provide access to:
  - a. The Traffic Safety Act
  - b. Use of Highway and Rules of the Road Regulation
  - c. Operator Licensing and Vehicle Control Regulation
  - d. Vehicle Equipment Regulation (PDIC only)
  - e. Alberta Traffic Collision Statistics (compiled statistics current from Alberta's Traffic Collision Statistics within the previous 3 years)
  - f. Approved course curriculum
- 5. Driver Training Schools wanting to provide classroom DDC or PDIC must provide the Instructor guide and student workbook or manual to Driver Programs.

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# **SUBJECT:** DEFENSIVE DRIVING COURSES AND PROFESSIONAL DRIVER IMPROVEMENT COURSES

- 6. Course presentations must be submitted and be in an electric format on a DVD/CD or USB.
- 7. For the final examination, online Driver Training Schools must provide a bank of 80 questions, with no duplicate questions, to randomly choose 40 questions for each student. In-class Schools must provide two exams with 40 questions on each exams, and there must not be any duplicate questions between the exams. Examinations must consist of:
  - a. At least 30 multiple choice questions with a selection of 4 possible answers.
  - b. At least 15 (DDC only) or 5 (PDIC only) questions referencing information from the Driver's Guide to Operation, Safety and Licensing
  - c. Balance of the remaining questions must be based on the course (DDC only).
  - d. 10 questions from the Commercial Driver's Guide to Operation, Safety and Licensing (PDIC only).
  - e. 10 questions specific to your target audience (i.e., taxi drivers) (PDIC only).
  - f. 15 questions or balance of questions based on the course content (PDIC only).
- 8. Submit the course curriculum (see below).

# **B.** Agency Responsibility

- 1. The authorized agency presenting the DDC or PDIC must complete a Record of Registration for each participant completing the course. This record of registration must include for each agency:
  - a. Agency name;
  - b. Course date(s);
  - c. Course times; and
  - d. Instructor name (classroom only)
- 2. The record of participation for each participant must include:
  - a. Name;
  - b. Driver's licence number
  - c. Address
  - d. Contact number(s)
  - e. Course final exam score (for Course Completion Form); and

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# **SUBJECT:** DEFENSIVE DRIVING COURSES AND PROFESSIONAL DRIVER IMPROVEMENT COURSES

- f. Notice of Driver Education Course Completion Form number.
- 3. The authorized agency presenting the DDC or PDIC must complete a Student Contract for each participant. The Student Contract must include:
  - a. Driver training company name;
  - b. Driver training company address;
  - c. All fees participants pay;
  - d. Description of services participant receives for fees;
  - e. Participant name;
  - f. Participant signature; and
  - g. Freedom of Information and Protection of Privacy Statement
- 4. The following student records must be kept for a period of two years:
  - a. Record of course participation;
  - b. Student Contract:
  - c. Paper copy of knowledge test(s) (classroom only)
  - d. Knowledge test results; and
  - e. Notice of Driver Education Course Completion Form
- 5. The course should be updated as required to reflect current information.
  - a. All changes must be submitted to Alberta Transportation, Driver Programs for approval.

#### C. Course Completion Requirements

- 1. To qualify for a Notice of Driver Education Course Completion form, a student must:
  - a. Have attended the full classroom session or completed the full online session (minimum 6 hours) and achieved a minimum score of 80% on the final examination.
  - b. Students are allowed two attempts to successfully complete the final exam to qualify for a Notice of Driver Education Course Completion Form (DPLS0047). If a student scores less than 80% on the final examination the exam may be repeated. A different exam version from

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the previous test version must be provided to the student for the second attempt. The second attempt on the final examination must be on a different day than the first attempt.

- 2. Failure to successfully complete the final exam after two attempts will result in the client repeating the entire course.
- 3. Upon successful completion, the student is issued a Notice of Driver Education Course Completion form within 30 days of course completion.

#### **D. Course Curriculum Content Specifications**

- 1. The content of a DDC or PDIC submission must be as follows:
  - a. Content must be informational in terms of what the reader needs to know;
  - b. The information must be factual;
  - c. The information and facts should be supported with statistics; and
  - d. Sources for facts and statistics must be provided.
- 2. When using formatting to highlight or categorize information use a consistent format, such as bullets.
- 3. A formal style of writing is preferred for most of the content. There may be some areas where a less formal or informal style may be beneficial to the reader. Remember your target audience when you are preparing course content. Course content should not include:
  - a. Conversational style content;
  - b. Judgemental or personal opinions;
  - c. Jargon or slang; or
  - d. Acronyms (unless defined).
- 4. Content should flow from one unit to the next with a building block effect.
- 5. Statistics and facts must be from information compiled within the last three years.
- 6. Videos should run for 1-5 minutes to ensure the benefits of the presentation are optimized. Graphic and visual aids must be relevant to the topic.

#### E. Curriculum Course Content Minimum Requirements

1. Course objectives must be defined, including:

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- a. Developing responsible attitudes of safe vehicle operation (DDC and PDIC) and safe commercial vehicle operation (PDIC only);
- b. Courtesy to all road users; and
- c. Responsible driving attitude and behaviour.
- 2. The participant must be exposed to inter-related components that, if not understood or ignored, can possibly lead to a collision. These components must include:
  - a. The vehicle (DDC only) or commercial vehicle (PDIC only);
  - b. The driver; and
  - c. Driving conditions
- 3. The driver is the most important factor in any discussion relating to collisions. The following should be discussed in all DDC courses:
  - a. Attitudes
  - b. Emotions
  - c. Health
  - d. Fatigue
  - e. Alcohol and other drugs
- 4. The DDC or PDIC needs to define defensive and proactive driving. Discuss defensive driving and proactive driving using:
  - a. Collision statistics from the Alberta Traffic Collision Statistics document.
  - b. Information must be from statistics compiled in the last three years.
  - c. Please visit Alberta Transportation's website at: <a href="https://www.alberta.ca/collision-vehicle-licence-statistics.aspx">https://www.alberta.ca/collision-vehicle-licence-statistics.aspx</a> to find more information about:
    - i. General Collision Statistics
    - ii. Alberta Collisions Statistics (Annual)
    - iii. Alberta Collision Facts (Annual
- 5. The DDC or PDIC needs to discuss the issue of fault versus responsibility. This must include examples such as:
  - a. Driver #1 in a collision is at fault by way of a traffic violation or driving error.

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# **SUBJECT:** DEFENSIVE DRIVING COURSES AND PROFESSIONAL DRIVER IMPROVEMENT COURSES

- b. Driver #2 in a collision is not technically at fault, but the collision may have been avoided by exercising caution and driving in a defensive/proactive manner.
- c. Responsibility of each driver in a civil liability involving the last clear chance to avoid a collision.
- d. Discuss some typical traffic violations that lead to collisions, and the role of driver #1 and driver #2 in the incident.
- 6. Additional fault versus responsibility examples must include:
  - a. Left turns across the path of approaching vehicles.
  - b. Unsafe change of direction
  - c. Following too closely
  - d. Intersection Collisions
    - i. Uncontrolled intersections (including T intersections).
    - ii. Controlled intersections (stop sign violations).
    - iii. Controlled intersections (yellow light violations).
    - iv. Crossing over the centre (yellow) line.
- 7. DDCs and PDICs must discuss collision avoidance through proactive driving by:
  - a. Commentary Hazard Awareness and Management
  - b. Hazard recognition
  - c. Managing the hazard to minimize or avoid the hazard
- 8. A DDC or PDIC must discuss the following options for when a collision is inevitable:
  - a. Avoiding fixed objects
  - b. Proper use of restrain systems
  - c. Reducing or minimizing injury and damage
  - d. Protecting the scene
- 9. The DDC or PDIC must review areas traffic laws and areas of concern as they relate to:
  - a. The Criminal Code (Canada)
  - b. Impaired Driving and penalties
    - i. For drivers with a Blood Alcohol Content (BAC) over .08.
    - ii. For GDL drivers with a BAC over .00.
    - iii. For drivers with a BAC .05 to .08.

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- iv. For drivers with blood-drug concentration of 2 nanograms (ng) per millilitre (ml) but less than 5ng/ml tetrahydrocannabinol (THC).
- c. The Traffic Safety Act and the following Regulations:
  - i. Use of Highway and Rules of the Road Regulation;
  - ii. Operator Licensing and Vehicle Control Regulation; and
  - iii. Vehicle Equipment Regulation (PDIC only);
- d. National Safety Code (PDIC only)
- e. Hours of Service (PDIC only)
  - i. Provincial
  - ii. Federal
- f. Commercial Vehicle Inspection Program (PDIC only)
- 10. The DDC or PDIC must discuss the following related to distracted driving:
  - a. Cell phones
    - i. Hand-held versus hands free
    - ii. Texting (sending and receiving)
    - iii. Talking while driving
  - b. Eating and drinking
  - c. Smoking
  - d. Music
  - e. Global Positioning Systems
  - f. Electronic devices
- 11. The DDC must discuss visual skills, including how proper vision habits and concentration may reduce or eliminate potentially hazardous situations. This must include:
  - a. Visual lead time
  - b. Traffic to the rear use of inside and outside mirrors
  - c. Blind spots driving in others, traffic in yours, passing and being passed
  - d. Following distances
  - e. Conflicts at intersections
  - f. Hazards around parked vehicles

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- g. Pedestrians.
- h. Discussing and performing clear communication and messaging with pedestrians and motorists through:
  - i. Establishing eye contact.
  - ii. Use of headlights to be more visible (Daytime Running Lights).
  - iii. Use of signal lights.
  - iv. Use of brake lights.
  - v. Use of the horn.
- 12. The DDC or PDIC must discuss driving conditions, and the variables in the following driving situations and how visibility and the ability to stop or control the vehicle are affected:
  - a. Road conditions
  - b. Light conditions
  - c. Weather conditions
  - d. Vehicle conditions
- 13. The DDC or PDIC must discuss vehicle control and skid prevention through:
  - a. Acceleration
  - b. Steering
  - c. Braking
  - d. Backing (PDIC only)
  - e. Off-tracking (PDIC only)
  - f. Discuss emergency situations such as:
    - i. Tire suddenly goes flat
    - ii. A wheel or wheels drop off the roadway
    - iii. Tire blow out
- 14. DDC and PDIC courses must discuss fuel efficient and eco-friendly driving.
- 15. For PDIC courses, the content must be specific to the intended audience. For example, if addressing a Class 4 Vehicle group, such as taxi drivers, the course must provide content that is general and specific to all drivers in that Class. Below are some general curriculum guidelines for each professional class.
  - a. Class 1 Large Vehicle Combinations or Tractor-Trailer Combinations:
    - i. Pre-trip

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- ii. Air Brake component
- iii. Couple and uncouple
- iv. Railroad crossings
- v. Transporting Dangerous Goods and Workplace Hazardous Materials information System.
- vi. Turns and off-tracking
- vii. Backing
- b. Class 2 Bus and School Bus:
  - i. Pre-trip
  - ii. Passengers entering and exiting the bus
  - iii. Railroad crossings
  - iv. Turns and off-tracking
  - v. Backing
- c. Class 3 3 Axle vehicles such as Emergency Response Units, Gravel-hauling Trucks, etc.:
  - i. Pre-trip
  - ii. Air Brake component
  - iii. Railroad Crossings
  - iv. Turns and off-tracking
  - v. Backing
- d. Class 4 Vehicles such as Emergency Response or Taxi:
  - i. Vehicle inspections
  - ii. Public safety
  - iii. Legal obligations

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# F. General DDC and PDIC Information

- 1. Classroom and online DDCs or PDICs records are subject to audits by Alberta Transportation, Driver Programs
- 2. Online DDCs and PDICs must also meet online requirements in section 4.03.01 for approval.
- 3. Demerit credit is subject to the following conditions:
  - a. The Notice of Driver Education Course Completion Form is valid for two years from the date of issue:
  - b. Demerit credit may only be applied once in a two year period;
  - c. Credit will only be given where the individual has 2 or more and 14 or less demerits on their driving record; and
  - d. Persons with two demerit points on the operator licence will receive a maximum two demerit reduction.

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### **SUBJECT:** ONLINE DRIVER TRAINING (CLASS 5, DDC, PDIC)

**STANDARD:** Online Driver Training for Class 5, Professional Driver Improvement Course (PDIC), and Defensive Driving Course (DDC) is permitted in Alberta with the approval of Driver Programs. There are a number of requirements for schools providing online Driver Training, in order to ensure students are participating fully in the course, that accessibility is maintained, and that the integrity of Driver Training examinations is upheld.

# A. Restrictions to Online Driver Training

- 1. Alberta Transportation is responsible for approving all online Driver Training. In order for a Driver Training School to provide online Driver Training, curriculum must first be provided to Driver Programs for approval. If the curriculum is not approved for any reason, Driver Programs will indicate to the Driver Training School what areas require improvement. If the curriculum is approved by Driver Programs, the Driver Training School must follow all conditions that are identified below.
- 2. For approval of an online driver training course, the course must also meet and/or exceed course standards for the specified type of driver training in addition to online requirements outlined in section 4.03.01
- 3. In order to be licensed to provide online Driver Training, a school in Alberta must have offered in-person classes for a minimum of 2 years, and must not have been previously sanctioned by Driver Programs for any reason within the 2-year period.
- 4. Driver training schools must provide unlimited access to Alberta Transportation, Driver Programs, to participate in the Online Driving Course and access to administrative functions of the Online Driving Course as a condition of approval and once approval has been granted, for auditing purposes only.
- 5. Driver Training Schools teaching an online basic Class 5 course, PDIC, or DDC must maintain minimum standards of programming. Class 5 online Driver Training course must not be less than 15 instructional hours, DDCs and PDICs must not be less than 6 instructional hours.
- 6. Online Driver Training must be accessible for all Albertans. Driver Training Schools offering Online Driver Training must provide a:
  - a. low-broadband option of the course to ensure all those who may want to take a course can do so from throughout the province;
  - b. course that is browser independent (i.e. Google vs Internet Explorer); and
  - c. course that is system independent (i.e. both PC and Mac can access it).
- 7. All Instructor facilitates the course using one of the two methods:
  - a. Instructor-led: the online instructor leads the course through face-to-face or other interactive methods (i.e. phone). The instructor interacts with students regularly and actively monitors student progress.

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# **SUBJECT:** ONLINE DRIVER TRAINING (CLASS 5, DDC, PDIC)

- b. Instructor-monitored/supported: an online instructor monitors the online course, student progress, reviews and assesses learner submissions as required, and answers questions or concerns in a timely manner.
- c. Instructor contact information and hours of availability must be provided to the student.
- 8. Technical requirements such as hardware, software, internet connection speed, and other components needed to take the course are clearly stated on the driver training school website prior to registration of the course.
- 9. Technical support for must be available to students. Contact information and hours of availability for technical support must be provided to the student.
- 10. The student is logged out of the course after a specified time of inactivity and must login to resume the course.
- 11. The identity of the student is verified on a random basis throughout the course to ensure the student who is signed in is the individual completing the course (e.g., the student is prompted with security questions upon at random during the course).
- 12. Online courses must illustrate course objectives and key components using multiple media formats such as text, audio, illustration, simulations, images or interactive graphics. Examples of different types of media include: diagrams, tables, charts, videos, comic strips, photos, virtual manipulation, and animation.
- 13. Online course must be supported by an option to have audio-narrative enhancement of the course content, including module assessments and final exam.
- 14. Course must be supported by an option to have close captioning of the course content.
- 15. Online course must require student engagement or interaction with the course content. A minimum of three (3) levels of interactivity must be integrated into the program. Examples of this are:
  - a. Interactive activities:
  - b. Bulletin board; or
  - c. Use interactive web tools for communication with administrative support staff or driving instructor(s) (e.g. chats or discussion forums within the course application).
- 16. Student must have multiple means of navigating through information in each module.
- 17. Online course must have options for different methods of responding to activities and navigation through course content such as: using a mouse, keyboard, voice, and hand.
- 18. Online course must include a method students can use to monitor their progress through the course and each module. For example, a progress bar or checklist of topics or activities to be completed by the student and the student's current completion status.

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# **SUBJECT:** ONLINE DRIVER TRAINING (CLASS 5, DDC, PDIC)

- 19. Student must not be permitted to navigate through the course without covering the information on each screen in each module.
- 20. The end of each module must have at least one type of student assessment that measures the extent to which students have met the learning objectives within each module. Examples of online assessment methods include:
  - i. Multiple choice
  - ii. true/false
  - iii. fill-in-the-blank
  - iv. flash cards
  - v. games
    - a. Students must successfully complete all module assessments in order to progress to the next module:
    - b. Students must achieve a minimum of grade of 80% on module assessments; and
    - c. Multiple choice, true/false, fill-in-the-blank module assessments must have a minimum of 10 questions.
- 21. Student must sign disclosure statement and warning at the completion of the driver training course and prior to attempting the final examination.
- 22. Prior to the completion of course registration, students must be informed that personal information provided by the student to enroll in the driver training course is collected under the authority of the Personal Information Protection Act of Alberta (PIPA).
  - a. Students must also be informed that the requested personal information is necessary for the registration and administration of this training session and may be used for program evaluation of the driver training course.
  - b. Students must be given a reasonable opportunity to accept or decline his or her consent.
  - c. The driver training school must develop policies and practices to protect personal information collected from students. This privacy policy must provided to or be made accessible to the student.
- 23. Driver training schools must take reasonable security measures to protect personal information collected. PIPA does not specify particular security safeguards, however, driver training schools must continually ensure security measures are up-to-date to protect personal information as technologies evolve and new risks emerge.
- 24. Blended programs (i.e. a combination of both in-class and online Driver Training) are permitted so long as it adheres to the standards identified above. A blended online Driver Training course may hold the final exam in the classroom location. All classroom locations must be approved by Alberta Transportation.

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# SUBJECT: ONLINE DRIVER TRAINING (CLASS 5, DDC, PDIC)

#### **B.** Curriculum Outline Criteria

- 1. Section 4.00.02 of this manual provides an overview of the Class 5 curriculum.
- 2. Schools may provide additional content within the 15 hour (Class 5) or 6 hour (DDC or PDIC) framework or extend the program beyond the minimum required hours for the online Driver Training (Please see Section C).
- 3. Refer to this link for information on curriculum outline:

DDC curriculum outline: <a href="https://open.alberta.ca/publications/defensive-driving-course-for-all-licence-classes">https://open.alberta.ca/publications/defensive-driving-course-for-all-licence-classes</a>.

PDIC curriculum outline: <a href="https://open.alberta.ca/publications/requirements-for-approval-of-a-professional-driver-improvement-course">https://open.alberta.ca/publications/requirements-for-approval-of-a-professional-driver-improvement-course</a>.

#### C. Alternate Curriculum Submission

- 1. To submit an alternate curriculum for Driver Programs to review, the submission must meet the following requirements:
  - a. Inclusion of three curriculum components (electronic presentation, instructor's guide and student's guide)
  - b. Inclusion of the Curriculum Checklist (DPLS0026, Appendix 2.3) properly filled in (refer to section 4.00.05).
  - c. Submission of files must be in electronic format (e.g.: Adobe© PDF, Microsoft© Word Document, Microsoft© PowerPoint) on a portable media storage device (i.e. USB drive, burned CD) delivered to the Driver Programs office in Edmonton or Calgary.
  - d. Schools that are unable to submit the curriculum in electronic formats should contact Driver Programs.
  - e. An alternate curriculum must not be used to deliver Driver Training by a Driver Training School unless the school has received approval from the Driver Programs Driver Education Program Coordinator.

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#### **SUBJECT: AIR BRAKE PROGRAM**

**STANDARD:** The Alberta Air Brake Program has a defined curriculum that must be presented in its entirety to ensure uniform and effective program delivery.

# A. Facility Requirements

- Classroom equipment In addition to general classroom requirements (see 2.00.01, C.2), an Air Brake classroom must provide:
  - a. A fully functional Air Brake board. The Senior Driving Instructor must demonstrate all components of the Air Brake board (see below for requirements) to Driver Programs Administrator before the Air Board is approved.
  - b. A foundation brake display stand with a manual slack adjuster for demonstrating and practising brake adjustments. A second foundation brake display with an automatic slack adjuster is optional.
  - c. Air Brake board decals are valid for 5 years.
- 2. Air Brake board requirements
  - a. Supply / wet tank
  - b. Safety valve
  - c. Two service / dry tanks
  - d. Check valves in each service tank
  - e. Drain valves under all tanks (including trailer tanks)
  - Two air pressure gauges and an operating low air pressure light (if equipped with an alarm it must be able to be turned off)
  - g. Foot control valve
  - h. Quick release valve
  - Front service chamber(s) (minimum one on any size)
  - j. Service relay valve
  - k. Drive axle service / spring park chamber(s) (minimum one of any size)
  - I. Blended park circuit double check valve (may be incorporated in the push-pull park valve assembly)
  - m. Park control valve
  - n. Spring brake valve Anti-compound quick release or relay valve

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#### **SUBJECT: AIR BRAKE PROGRAM**

- o. Anti-compound control line
- p. Trailer air supply valve
- q. Trailer hand valve
- r. Two double check valves between the foot/hand valves and the tractor protection valve (stop light sending unit should be at the second double check valve)
- s. Tractor protection valve
- t. Trailer air lines
- u. Non-polarized glad hand couplers (for demonstrating reversed couplers)
- v. Trailer air tanks
- w. Trailer service relay valve
- x. Trailer spring park control valve
- y. Trailer service / park chamber(s)
- z. Functional brake lights

## 3. Practical training

- a. A lot or shop must be available to accommodate the vehicle(s) used for practical training.
- b. At least one tractor-trailer unit, equipped with a full air brake system, must be available.

**Exception:** A Driver Training School using only single unit vehicles, such as a bus company, may provide a single unit vehicle.

c. A device to hold a service brake application to check brake adjustment is required.

#### **B.** Classroom Session Requirements

- Each student must be provided with a copy of the Air Brake Manual: A Guide for Students, which is a reference and study guide. The duration of the classroom session is a minimum of 6.5 hours, not including registration or breaks.
- 2. The maximum number of students in a session is 18.

**Note:** Classroom instruction is usually provided in a single session, but alternative time frames are acceptable.

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#### **SUBJECT: AIR BRAKE PROGRAM**

- 3. The curriculum must be delivered with the assistance of a visual electronic presentation.
- 4. The Air Brake Manual: A Guide for Instructors contains details regarding delivery of the classroom session.
- 5. The visual electronic presentation must be followed throughout the session.

### C. Practical Training Session Requirements

- 1. Practical training must be conducted after the entire classroom session is completed.
- 2. The maximum number of students in a practical training session is three, with an Instructor dedicated to that single group and the exclusive use of an Air Brake equipped vehicle.
- 3. The duration of a practical training session can vary, depending on the number of students in the group (from one to three). The session must include two components; an Instructor demonstration of an Air Brake inspection and a practice period for students to prepare for the practical test.
- 4. Instructor demonstration The first fifteen minutes of the practical training session is used to demonstrate the air system pre-trip, and to demonstrate the automatic slack adjuster adjustment using full service brake applications. The Instructor must:
  - a. Ensure the vehicle is properly chocked.
  - b. Confirm students have the Air Brake Practical Test form.
  - Ensure that all students can clearly view all elements of the instructor demonstrations.
  - d. Show the location of the air tanks and how to identify the supply tank.
  - e. Demonstrate an air system pre-trip inspection, having students follow along on the Air Brake Practical Test form.
  - f. When uncoupling the air lines demonstrate how to hold a hand over the supply coupler to protect from the air pressure release and resulting potential debris.
  - g. When coupling the air lines after the park control valve pops out, demonstrate how the glad hand couplers are inspected before connecting, how to properly connect them, and how to confirm they are correctly connected. Confirm that the air lines connected to the trailer are suspended properly and will not catch as the trailer turns.
  - h. After the Air Brake system pre-trip is completed, restart the engine to maintain air pressure and demonstrate how the automatic slack adjuster adjustment is activated by applying two full service brake applications.
  - i. Show students how to confirm proper brake adjustment on both brakes of one axle.
  - j. Answer any questions. Begin the student air system pre-trip practice.

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#### **SUBJECT: AIR BRAKE PROGRAM**

- 5. Student practice A group of three students would collectively have approximately one hour to practice and develop their skills. Each student must conduct at least two Air Brake system pre-trip practices. The Instructor must:
  - a. Have each student perform an Air Brake system pre-trip, and then observe other students as they take their turns. Students are not to coach each other.
  - b. After each pre-trip practice have the student restart the engine to maintain air pressure and apply two full service brake applications to trigger the automatic slack adjuster adjustment. Ensure the applications are done with the air pressure in the normal operating range, allowing one second intervals to account for brake lag.
  - c. Have each student demonstrate that they know how to confirm that the brakes have stroked into the correct adjustment. This is done by having the students pull the slack adjusters of both brakes on one axle (the rear trailer axle is commonly the easiest).
  - d. Have the students follow along on the Air Brake Practical Test (Appendix 3.2) form during the first practice. The Air Brake Practical Test form is initially used by the students as a checklist. Encourage the students to try the second practice without the form, reminding them that the practical test must be done without it.
  - e. Collect the Air Brake Practical Test form from each student prior to conducting the practical test.

#### **D. Practical Test Requirements**

- 1. The practical test (15 minutes per student, individually) requires the Instructor to observe each student individually conduct an Air Brake inspection, score the results on the student's Air Brake Practical Test form and determine whether the student has achieved a passing score.
- 2. If unsuccessful on the practical test, the student may attempt one retest only, on a later date. If the student is unsuccessful on the retest, additional training may be required. The Driver Training School must determine the amount of retraining required and create a new student record file.

#### E. Issuing Notice of Air Brake Program Completion Form

1. Upon successful completion of the practical test, the Driver Training School will issue a Program Completion form (Appendix 4.2) to the student, which the student will take to a Registry Agent as authorization to attempt the Air Brake knowledge test.

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#### **SUBJECT: AIR BRAKE PROGRAM**

### F. Knowledge Test at Registry Office

- 1. The Notice of Air Brake Program Completion form allows the student to attempt the Air Brake knowledge test. There will be a government fee and a Registry Agent Office service charge for each attempt.
- 2. Upon successful completion of the knowledge test the Registry Agent Office will certify the knowledge test was passed and return the original Notice of Air Brake Program Completion form to the student.
- 3. Knowledge test results are valid for one year from the date issued by the Registry. Failure to apply the knowledge test result to the client's driver's licence within one year will result in the client re-writing the knowledge test.
- 4. A student whose driver's licence is under suspension is not eligible to take a knowledge test. Therefore, it is important to ensure that all students have a valid driver's licence prior to registration in the Air Brake course.
- 5. The Air Brake knowledge test is conducted onscreen and is available in English only.

#### G. Professional Waivers

- Heavy Equipment Technicians, Heavy Duty Equipment Mechanics, Truck and Transport Mechanics and Commercial Vehicle Inspection Technicians who service and /or inspect Air Brake systems may be eligible to challenge the practical and knowledge tests without attending the classroom session and practical training session, subject to approval by Driver Programs.
- 2. An applicant wishing to challenge the tests must provide to Driver Programs:
  - a. A copy of their certificate and a letter from his or her employer, which verifies at least one year of full-time experience in the servicing, repair or inspection of Air Brake systems, within the previous two years.
  - b. If the applicant is a Commercial Vehicle Inspection Technician, a copy of his or her Commercial Vehicle Inspection Technician licence must be provided.
- 3. If approved, Driver Programs will issue a letter to the applicant to be presented to a Driver Training School. The letter will authorize the school to allow the applicant to attempt the practical test, once only. A retest is not allowed for these applicants. If unsuccessful, a representative of the school must retain the failed Practical Test form in the student file.
- 4. If successful, the Driver Training School must complete a Notice of Air Brake Program Completion form (Appendix 3.4) and issue it to the applicant. The applicant must be directed to contact Driver Programs to arrange an appointment for the knowledge test, which will be conducted at the Driver Programs office in either Edmonton or Calgary.
- 5. The Driver Training School must retain the original authorization letter and appropriate forms in the student file.

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#### **SUBJECT: AIR BRAKE PROGRAM**

#### H. Northwest Territories Residents

- Alberta has an agreement with the Northwest Territories (NWT), allowing their residents to undertake the Alberta Air Brake Program to qualify for an Air Brake endorsement on their NWT operator's licences. These clients must contact Driver Programs, who will issue a letter to the applicant to be presented to the Driver Training School.
- 2. NWT clients must take the full course from the Driver Training School. Upon successful completion of the practical test they must issue a Notice of Air Brake Program Completion form and directed to contact Driver Programs to arrange an appointment for the knowledge test.
- 3. The knowledge test will be conducted at the Driver Programs office in either Edmonton or Calgary. Driver Programs will provide documentation for NWT.
- 4. Student records must indicate "NWT" wherever the operator's licence number is recorded.

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**SUBJECT: AIR BRAKE FORMS** 

**STANDARD:** The Alberta Air Brake Program is supported by several specific forms. Record keeping procedures (Section 2.00.03) also apply to these forms.

# A. Air Brake Course Student Record (DPLS0002, Appendix 3.1)

- 1. A copy of the Student Record form must be completed for each student, upon registration. This form is the front sheet for the student's file.
- 2. As the student progresses through the training program the Driver Training School must enter the dates when the classroom and practical training sessions were successfully completed, from the information contained on the Air Brake Participant List (see below).
- 3. When the practical test is successfully completed, the date must be entered, from the information recorded by the Instructor on the Air Brake Practical Test form (see below).
- 4. When a Notice of Air Brake Program Completion form (see below) is issued, the issue date and form number must be recorded, along with checking the two boxes to confirm that the classroom and practical training sessions have been completed. The student must sign and date the declaration.

# B. Air Brake Participant List (DPLS0004, Appendix 3.3)

- 1. A copy of the Participant List must be initiated immediately prior to the beginning of the course, by completing the Name of Training School or Agency, Classroom Instructor, Classroom Location and Classroom Date boxes. Either the Instructor or the students must complete the Student Name and Operator's Licence Number boxes.
- 2. When the classroom session begins, the Instructor must enter the exact starting time in the Time Started box.
- 3. Upon completion of the classroom session, the Instructor must enter the exact completion time in the Time Ended box.
- 4. At the beginning of a practical training session, the practical training Instructor must complete the Date and Instructor Name boxes for each student in that Instructor's session, in alignment with the student's name.

#### C. Air Brake Practical Test (DPLS0003, Appendix 3.2)

- 1. The Practical Test form records the student's performance during the practical test after completion of the practical training session. The student must perform a complete Air Brake check on a vehicle, based on the course content. The Instructor must use this form to record any omissions, which each have a value of 5% or 10% in relation to a perfect performance. Errors totaling 25% or more will result in a test failure.
- 2. The Practical Test form also serves as a study aid for students prior to the practical test. It is distributed to students at the end of the classroom session.

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### **SUBJECT: AIR BRAKE FORMS**

- 3. If a student is unsuccessful on a first attempt at the practical test, a single retest is allowed. The retest may not be attempted on the same day as the initial attempt. The retest is scored by the Instructor in the Retest Score column of the original form. The Driver Training School must retain the form between attempts.
- 4. The Instructor conducting the test or retest must record his or her name, driver's licence or certificate number and signature in the appropriate box; and have the student sign in the Student Signature box upon the completion of the practical test.

### D. Notice of Air Brake Program Completion (DPLS0005, Appendix 3.4)

- Upon successful completion of Air Brake training, including passing the practical test, the student must be issued a fully completed Program Completion form and directed to a Registry Agent Office to attempt the Air Brake knowledge test.
- 2. A representative of the Driver Training School must complete the Student Name, Date of Issue, Operator's Licence Number, Date of Birth and Name of Training School/Agency boxes.
- 3. Upon confirming the student's successful completion of training from the Participant List and the Air Brake Practical Test form, the representative must complete the Date Course Completed box, print the Instructor Name(s), sign the form and print his or her name.
- 4. The top (Student) copy of the form is issued to the student to present at a Registry Agent Office. The bottom (Training School/Agency) copy is retained and attached to the Control List (see below).

#### E. Control List (DPLS0028, Appendix 1.10)

- 1. The Control List tracks the issuance of Notice of Air Brake Program Completion forms, as well as the Notice of Driver Education Course Completion forms used with other Driver Training programs (section 5.00.01).
- 2. Each time a Program Completion form is issued to a student, it must be recorded on the Control List. The student's name and date of issue must be recorded on the appropriate line.
- 3. A Control List is issued along with every order of Program Completion forms, by Driver Programs. The 50 numbers on the form correspond to the last two digits of the Program Completion forms. For example, if a student is issued Program Completion form number Q001234, the Driver Training School's representative must select the Control List issued with that batch of forms and enter the student information on the line numbered 34.

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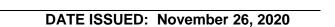
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#### **SUBJECT: AIR BRAKE FORMS**

# F. Ordering Forms

- 1. Driver Programs will supply Notice of Air Brake Program Completion forms and Control Lists. The Program Completion form is numbered, controlled inventory and is issued in limited quantities to balance program delivery needs with security needs.
- 2. Other related forms (Student Record, Participant List, and Practical Test) are provided to Driver Training Schools in an electronic format and may be copied as required.
- 3. To order the Air Brake Manual: A Guide for Students, visit Alberta Queens Printer: qp.alberta.ca/



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#### **SUBJECT: SCHOOL BUS DRIVER IMPROVEMENT PROGRAM**

**Standard**: The Alberta School Bus Driver Improvement Program (SBDIP) has a defined curriculum that must be presented in its entirety to ensure uniform and effective program delivery.

# A. Facility Requirements

- 1. Classroom equipment In addition to general classroom requirements (see 1.00.04, B.2), a School Bus Driver Improvement Program classroom must provide:
  - a. A computer, projector and screen for visual electronic presentation of material.
- 2. Practical training
  - A lot or shop must be available to accommodate the vehicle(s) used for practical training.
  - b. At least one school bus must be made available.

#### B. Classroom Session Requirements

- 1. At least one week prior to course commencement, each student should be given the course participant manual containing the five series for home study.
- 2. The Instructor must conduct a minimum of 15 hours on classroom study to ensure that students complete all five series, not including registration or breaks.
  - a. Series 1, 2, 4 and 5 must each receive at least two hours of study and review within a classroom setting.
  - b. Series 3.1 (Bus Manoeuvres) requires not less than one hour of classroom study.
  - c. Series 3.2 (Defensive Driving) requires not less than six hours of classroom study.
  - d. Any demonstration of bus operation manoeuvres or procedures by the Instructor may be considered as classroom time.
  - e. Time allotted for knowledge and practical tests is not considered as classroom time.

Note: A Knowledge Test will be conducted and will have an 80 per cent pass rate.

- 3. The maximum number of students in a session is 15.
- 4. The curriculum must be delivered with the assistance of a visual electronic presentation.
- 5. The School Bus Driver Improvement Program Guide for Instructors contains details regarding delivery of the classroom session.
- 6. The visual electronic presentation must be followed throughout the classroom session.

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#### **SUBJECT: SCHOOL BUS DRIVER IMPROVEMENT PROGRAM**

#### C. **Practical Training Session Requirements**

- 1. Practical training must be conducted after the entire classroom session is completed.
- 2. The maximum number of students in a practical training session is 4, with an Instructor dedicated to that single group.
- 3. The duration of the practical evaluation will be 45 minutes unless the test is discontinued by reason of an early failure.

#### D. **Issuing Notice of Driver Education Course Completion**

- Upon successful completion of the School Bus Driver Improvement training, including passing the 1. knowledge, pre-inspection, and on-road tests, the student must be issued a Notice of Driver Education Course Completion form.
- 2. A representative of the agency must complete the Student Name, Date of Issues, Operator's Licence Number, Date of Birth and Name of Training School/Agency boxes.
- 3. The top (Student) copy of the form is issued to the student to present at a Registry Agent Office. The school bus endorsement, code "S", will be added to their operator's licence upon successful completion of the knowledge test. The bottom (Training School /Agency) copy is retained and attached to the Control List.

**Note:** A student whose driver's licence is under suspension is not eligible to take a knowledge test. Therefore, it is important to ensure that all students have a valid driver's licence prior to registration in the SBDIP course.

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#### **SUBJECT: SCHOOL BUS DRIVER IMPROVEMENT PROGRAM FORMS**

**Standard**: School Bus Driver Improvement Program (SBDIP) forms must be completed and maintained in an orderly and secure manner to support and document each student's training program and to facilitate program audits.

### A. Course Participant List – School Bus Driver Improvement Program (DPLS3189, Appendix 8.1)

- 1. A copy of the participant list must be initiated immediately prior to the beginning of the course, by completing the name of the Driver Training School or driving instructor's certificate number, classroom location and classroom date boxes. Either the instruction or the students must complete the name of the student and driver's licence number boxes.
- 2. The Driving Instructor must enter the date the knowledge test passed for each of the course series.
- 3. The Driving Instructor must complete the Pre-Trip Inspection Report and On-Road Evaluation Checklist.

# B. Pre-Trip Inspection Report – School Bus Driver Improvement Program (DPLS3188, Appendix 8.2)

- 1. A copy of the Pre-Trip Inspection Report form must be completed for every student.
- 2. This evaluation must be conducted one on one. Each student must be evaluated individually.
- 3. The Driving Instructor must use this form to record deductions. Errors totaling more than 20 or "F" (failure) will result in test failure.
- 4. If a student is unsuccessful on a first attempt of the pre-trip inspection, a retest is permitted on a later date. A maximum of three (3) attempts is permitted.

# C. On-Road Evaluation Checklist – School Bus Driver Improvement Program (DPLS3187, Appendix 8.3)

- 1. The On-Road Evaluation Checklist reports the student's performance during the practical test after completion of the practical training session. A copy of the On-Road Evaluation Checklist must be completed for every student.
- 2. This evaluation must be conducted one on one. Each student must be evaluated individually.
- 3. The Driving Instructor must use this form to record deductions for any manoeuvre that is unsafe or poorly performed. Errors totaling more than 40 or "F" (failure) will result in test failure.
- 4. The On-Road Evaluation Checklist also serves as a study aid for students prior to the practical test. It is distributed to students at the end of the classroom session.
- 5. In the event the student is not successful, the Driving Instructor will determine the amount of practice time required before another attempt is made. In no case will a second attempt be permitted on the same day. Reasons for failure should be fully explained to the student upon completion of the

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#### **SUBJECT: SCHOOL BUS DRIVER IMPROVEMENT PROGRAM FORMS**

evaluation.

6. The Driving Instructor conducting the test or retest must record his or her name, licence number and signature in the appropriate box; and have the student sign in the student signature box upon the completion of the practical test.

# D. Notice of Driver Education Course Completion Form (DPLS0047, Appendix 4.2)

- 1. Upon successful completion of the School Bus Driver Improvement Program training, including passing the knowledge, pre-inspection, and on-road tests, the student must be issued a Notice of Driver Education Course Completion form.
- 2. A representative of the Driver Training School must complete the student name, date of Issue, driver's licence number, date of birth and name of Driver Training School boxes.
- 3. The top (student) copy of the form is issued to the student to present at a Registry Agent Office. The School Bus Driver Improvement Program Endorsement, code "S", will be added to their driver's licence upon successful completion of the knowledge test. The bottom (Driver Training School) copy is retained and attached to the Control List.

# E. Control List (DPLS0028, Appendix 1.10)

- 1. The Control List tracks the issuance of Notice of Driver Education Course Completion forms.
- 2. Each time a Notice of Driver Education Course Completion form is issued to a student, it must be recorded on the Control List. The student's name and date of issue must be recorded.
- 3. A Control List is issued along with every order of Notice of Driver Education Course Completion forms by Driver Programs. The 50 numbers on the form correspond to the last two digits of the Notice of Driver Education Course Completion forms. For example, if the student is issued form number 1234567, the Driver Training School's representative must select the Control List issued with that batch of forms and enter the student's information in the line number 67.

#### F. Ordering Forms

- 1. Driver Programs will supply Notice of Driver Education Course Completion forms and Control Lists. The Notice of Driver Education Course Completion form is numbered, controlled inventory and is issued in limited quantities to balance program delivery needs with security needs.
- 2. Other related forms are provided to Driver Training Schools in an electronic format and may be copied as required.



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#### **SUBJECT: SCHOOL BUS DRIVER IMPROVEMENT PROGRAM FORMS**

#### G. Notice of Driver Education Course Completion Form Replacement

1. If a student loses a Notice of Driver Education Course Completion form, he or she must contact the issuing Driver Training School. The Driver Training School will contact Driver Programs for instructions regarding the issuance of a duplicate.



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**SUBJECT: COURSE COMPLETION FORMS** 

**STANDARD:** The Notice of Driver Education Course Completion form is a controlled inventory item, which is supplied to Driver Training Schools licensed to provide Class 5 training under the Driver Incentive Program, Class 1 Mandatory Entry-Level Training (MELT), Experience and Equivalency Class 1 MELT, Class 2 MELT, Class 2-S MELT, Air Brake, School Bus Driver Improvement Program Courses, Defensive Driving Course (DDC) or Professional Driver Improvement Course (PDIC).

**Note:** Depending on the type of training completed, when issued to a student, the form entitles the student to a Code U driver's licence endorsement and may qualify for an insurance discount equivalent to two to three years' driving experience or for demerit point reduction from the student's driving record.

#### A. Receiving Inventory

Notice of Driver Education Course Completion forms are numbered and issued sequentially. Each batch
provided by Driver Programs comes with a corresponding Control List form (DPLS0028, Appendix 1.10) on
which to link the student with each form issued. Driver Training Schools are provided with a supply of
Notice of Driver Education Course Completion forms when initially licensed. Additional forms may be
ordered when required, by contacting a Driver Programs Administrator.

#### **B.** Record Management

- 1. Driver Training Schools are responsible for ensuring that non-used forms are stored securely in a locked cabinet or drawer. Missing forms must be reported immediately to Driver Programs.
- 2. If stolen, the Driver Training School must forward a police report to Driver Programs.
- 3. All issued Notice of Driver Education Course Completion forms (DPLS0047, Appendix 4.2) must be accounted for.

#### C. Student Qualification

1. In order to qualify for a Notice of Driver Education Course Completion form, a student must have successfully completed the entire program including classroom, in-vehicle, and/or in-yard (if applicable).

#### D. Issuance

- 1. Each Notice of Driver Education Course Completion form must be fully completed before it is issued to a student. The Notice of Driver Education Course Completion form must be completed using permanent ink. When issuing a form to a student, the Driver Training School must:
  - a. Enter the name of the Driver Training School and the Driver Training School code number (not the school licence number);
  - b. Check the box for the type of training delivered e.g. "Class 5 Driver Training";
  - c. Verify the student's hours of training (classroom and in-vehicle) and enter them in the grey shaded area if applicable;

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#### **SUBJECT: COURSE COMPLETION FORMS**

- d. Enter the date of issue:
- e. Enter MELT course start date for MELT courses
- Enter the date when the final lesson was completed;
- g. Enter the student's driver's licence number;
- h. Enter the student's date of birth;
- i. Ensure that the form is signed by an authorized representative of the Driver Training School. The Driver Training School management will be held accountable for any discrepancies; and
- j. Enter the student's name and completion date on the control sheet.
- 2. The student should be advised to present the Notice of Driver Education Course Completion form at a Registry Agent Office where the applicable Condition Code will be placed on the driver's record.
- 3. A Notice of Driver Education Course Completion form will not be accepted by a Registry Agent Office unless it has been fully completed.

#### E. Duplicate Notice of Driver Education Course Completion forms

- 1. A duplicate Notice of Driver Education Course Completion forms may be issued to a student who has lost the original.
- 2. A notation must be included on file with the Driver Training School copy of the duplicate, linking it to the original form and student record.
- 3. To replace a lost Notice of Driver Education Course Completion form, the student must notify the Driver Training School and request for the duplicate. The Driving School must contact Driver Programs for instructions regarding the issuance of the duplicate.

#### F. Filing

- 1. The Driver Training School's copy of the Notice of Driver Education Course Completion form may be attached to the student record or to the Control Sheet, at the Driver Training School's discretion.
- 2. All Control Sheets issued to the Driver Training School, along with Driver Education Course Completion forms, must be maintained up to date.

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**SUBJECT: AUDIT PROCEDURES** 

**STANDARD:** A Driver Training School shall be audited as required to ensure compliance with Alberta Transportation policies and the *Driver Training and Examination Regulation* (AR316/2002).

- **A.** Frequency A Driver Training School will be audited within the first three months of operation, and then nine (9) months later. Subsequent audits will be scheduled at least once within any twenty-four (24) month period and at any time earlier when deemed necessary.
- **B.** Components A DPA a will verify the following components for an audit:
- The current year Driver Training School licence is clearly displayed (if the Driver Training School has a classroom or office in which to display it) at every location from which the Driver Training School operates;
- 2. The Driver Training School is approved for the Insurance Incentive Reduction Program, if offered;
- 3. All Notice of Driver Education Course Completion Forms (used and unused), DPLS0047 (Appendix 4.2) or Notice of Air Brake Program Completion form (DPLS0005, Appendix 3.5) and associated Control Lists are accounted for;
- 4. The record of Driving Instructors employed is current, and Driving Instructors listed are currently licensed;
- 5. Driving Instructor(s) hours of work are recorded on DPLS0006 (Appendix 1.5) and comply with standards;
- 6. The surety bond is valid;
- 7. The trade name registration or Incorporation Certificate is valid;
- 8. The business License or Zoning Permit or Exemption letter is valid;
- Driver Training School records such as student contract including fee schedule, student driver training record and DPLS0025 (Appendix 2.1) are up-to-date;
- 10. The master copy of test papers are approved, if applicable;
- 11. The approved curriculum is being used to deliver the driver training course, if applicable;
- 12. Driver Training Schools must be able to produce the current MELT training schedule upon request by a DPA;
- 13. The current version of *Licensed Driver Training School Policies and Procedures Manual* is being adopted;
- 14. The current version of *Driver Training and Examination Regulation* (AR316/2002) available;
- 15. The proof of orders (invoice or packing slip) for the following driver training materials is available Air Brake manual, a guide for students and/or Class 5 guide for students;
- 16. The '6D' vehicle insurance endorsement is valid and, non-owned vehicle liability insurance is in effect when required;

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**NUMBER: 5.00.02** 

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#### **SUBJECT: AUDIT PROCEDURES**

- 17. The Record of Driver Training School vehicles is complete and up to date;
- 18. The Senior Driving Instructor designated by the Driver Training School is still employed by the Driver Training School;
- 19. The Driving Instructor monitoring reports are on file and up to date;
- 20. The approved Air Brake board/inspection decal is available, if applicable;
- 21. Vehicle mechanical inspections have been performed as required;

Note: The Driver Programs Administrator will determine which vehicles to inspect, at the time of the audit.

- 22. The Driver Training School complies with all requirements of Alberta Transportation; and
- 23. Auditing will be conducted at the Driver Training School office. For a Driver Training School with a home office, the audit will be conducted at the Driver Programs office; either in Calgary or Edmonton or in a public facility/meeting room arranged by the Driver Training School but must be mutually agreed upon by the Driver Training School and the Driver Programs Administrator.

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**NUMBER:** 5.00.03

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#### **SUBJECT: PROGRAM COMPLIANCE**

**STANDARD:** Driver Programs staff are responsible for ensuring that licensed Driver Training Schools and Driving Instructors comply with policy requirements.

- **A.** An indication of non-compliance may arise from an audit, or from information or a complaint received from the public or another licence holder.
- **B.** Indications of non-compliance will be investigated by Alberta Transportation, and may include:
- 1. A special audit;
- 2. Monitoring a Driving Instructor;
- Inspecting a driver training vehicle;
- 4. Interviewing the licence holder;
- 5. Interviewing students; and
- 6. Any other action deemed appropriate by the Director or delegate.
- **C.** Vehicle inspections may involve assistance from the Carrier Services or Vehicle Safety Branches of Alberta Transportation.
- **D.** Potentially serious cases may be referred to the Special Investigations Unit and potentially to a law enforcement agency depending on the nature of the offence.
- **E.** If non-compliance is confirmed, a recommendation for disciplinary action will be forwarded to the Director or delegate.

DATE ICCLIED, January 22, 2024



**NUMBER:** 5.00.04

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**SUBJECT: DISCIPLINARY ACTION** 

**STANDARD:** Under the authority granted in the *Driver Training and Driver Examination Regulation* (AR316/2002) the Registrar will take action to ensure that standards are maintained. Progressive discipline in the form of increasing significant sanctions may be applied for non-compliance.

- **A.** Under the delegated authority of the Registrar, disciplinary action can be undertaken by the Executive Director, Driver Programs; the Director, Driver Programs; or the Manager, Manager, Operations and Compliance. Disciplinary action may include, but is not limited to:
- 1. Issuance of a directive to a licence holder to use a practice or stop a practice in order to be consistent with good driver training principles;
- 2. Add to or vary the terms or conditions of the holder's licence;
- 3. Requiring the licence holder to complete further training;
- 4. Suspension of the holder's licence for a set time period;
- 5. Cancellation of the holder's licence;
- 6. Imposing an administrative penalty, in the form of a financial penalty, either alone or in conjunction with an action against the holder's licence. When appropriate, progressive discipline will be initiated at any Level determined by the Registrar. Disciplinary levels and general guidelines for determining an appropriate level are described below:
  - a. Level 1 A directive and/or an administrative penalty up to \$500 may be issued to the licence holder, identifying the incident of non-compliance. The directive may be issued by a Driver Programs Administrator, the Manager or the Director. The Manager must approve all administrative penalty and suspension proposals prior to issuance.
  - b. Level 2 For an incident of non-compliance following a directive, a further directive and/or an administrative penalty up to \$2,500 per incident may be issued to the licence holder, by the Manager or Director. The Director must approve all administrative penalties and suspension proposals prior to issuance.
  - c. Level 3 If an incident is of a serious nature or there is a pattern of non-compliance, a further directive, suspension or cancellation and/or an administrative penalty up to \$5,000 per incident may be recommended by the Manager or Director. Offences at this level include those that endanger public safety. At this level the Executive Director and one other Transportation Services' Senior Manager will review the circumstances, evaluate the proposed action and forward a recommendation to the Assistant Deputy Minister for review.
  - d. Level 4 If a subsequent incident or serious pattern of non-compliance is identified the Director or delegate may recommend further sanctions up to and including immediate cancellation of a licence and an administrative penalty of up to \$10,000. Offences at this level include those endangering public safety; or a serious incident of non-compliance (including, but not limited to, fraud, bribery, uttering a forged or false document, sexual harassment or an act of violence). At this level the



**NUMBER:** 5.00.04

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#### **SUBJECT: DISCIPLINARY ACTION**

Executive Director and one other Transportation Services' Senior Manager will review the circumstances, evaluate the proposed action and forward a recommendation to the Registrar for review.

- 7. Sanctions imposed on the licence holder are subject to posting on a public website maintained by Alberta Transportation. The duration of the posting will depend on the nature of the sanction and the corrective action taken by the license holder.
- 8. In the event of being disciplined, the licence holder has the right to appeal under the *Traffic Safety Act* (*TSA*). Within 30 days of receiving written notice of disciplinary action, the licence holder may file a notice of appeal with the Registrar.
- 9. The Registrar Reconsideration process is available at: <a href="www.alberta.ca/motor-vehicle-registrar-reconsideration.aspx">www.alberta.ca/motor-vehicle-registrar-reconsideration.aspx</a>.
- 10. Applications for Registrar Reconsideration must be submitted no later than 30 calendar days after you received the initial decision. The initial decision letter includes the Registrar's decision, rationale for the decision, and any relevant terms and conditions.
- 11. Grounds for a reconsideration include:
  - a. Application clearly demonstrates an error was made by the department on the initial decision; and/or
  - b. Application clearly demonstrates new information, that was not considered by the department when the initial decision was made.
  - c. You must submit a detailed narrative of the issue to explain your grounds for a review as part of the supporting documentation for the application. The Registrar will review the case on its merit only. Other arguments that will not be successful include:
    - i. Your opinion of the validity of the decision.
    - ii. Your general remorse over the prohibitions or sanctions.
    - iii. General arguments about the inconvenience, hardships, constraints and cost.
    - iv. Concerns associated with any embarrassment or stigma associated with the terms and conditions.
- 12. Albertans who do not meet the grounds for the Registrar review, may contact Alberta Transportation to determine whether this is another avenue that may provide assistance.
- 13. The Registrar may make one of the following decisions:
  - a. Confirm the original decision
  - b. Cancel the original decision
  - c. Vary the original decision



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**SUBJECT: DISCIPLINARY ACTION** 

14. The Registrar's decision may be appealed within 30 days to the Court of Queen's Bench by way of Judicial Review.



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#### **SUBJECT: DRIVER EDUCATION ADVISORY COMMITTEE**

**STANDARD:** Delivery of Driver Training to Albertans is shared responsibility. The Driver Education Advisory Committee (DEAC) has been established to provide a forum for consultation among Alberta Transportation and other stakeholders professionally interested in Driver Training.

#### A. Membership

- 1. Committee membership is limited to ensure efficiency and continuity. The Director, as the Committee Chair, has the authority to appoint members. Interested stakeholders can apply by submitting a formal membership request letter to the Director. In order to provide the opportunity for participation to all interested stakeholders, committee members are appointed for a two (2) year term. A term can be extended by acclamation if no other qualified candidate applies. The Director may revoke membership at his/her discretion, for any reason, which may include non-attendance. Guests may attend a committee meeting if approved in advance by the Director. This approval will depend on the requirement for a particular perspective or presentation by the guest.
- 2. The DEAC is chaired by the Director, Driver Programs, with Alberta Transportation. The director will report on recommendations and issues raised within the committee, to the Executive Director, Driver Programs. Memberships are apportioned as follows:
  - a. Alberta Transportation;
    - i. Director, Driver Programs (Committee Chair);
    - ii. Manager, Operations and Compliance;
    - iii. Driver Education Program Coordinator;
    - Senior Driver Programs Administrator;
    - v. Provincial Licensing Officer;
    - vi. Director, Driver Examination Standards; and
    - vii. Administrative Assistant (Recorder)
  - b. Industry Stakeholders
    - i. One representative of the Truck Training Schools Association of Alberta;
    - ii. One representative of the Alberta Motor Transport Association;
    - iii. One representative of the Alberta Motor Association;
    - iv. Four (4) representatives of the Driver Training industry at large;

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#### **SUBJECT: DRIVER EDUCATION ADVISORY COMMITTEE**

- a. One representative of the Class 5 Driver Training industry.\*
- b. One representative of the Class 1/3 Driver Training industry.\*
- c. One representative of the Class 6 Driver Training industry.\*
- d. One representative of the Class 2 Driver Training industry.\*
- v. One representative of the Insurance Bureau of Canada; and
- c. Such other interested parties as the Driver Programs Director deems acceptable.
- 3. Any representative, or alternate designated by a representative, from the Class 1/3, 2, 5 and 6 driver training industry must be an owner or manager of a licensed Driver Training School or a Senior Driving Instructor in the driver's licence Class being represented.

#### B. Meeting

- 1. Meetings are held regularly, but frequency can vary depending on availability of members, current issues and government priorities. Generally, meetings will be scheduled at four month intervals. The Director may, however, schedule meetings on any date when required.
- 2. Minutes are recorded by Alberta Transportation and distributed to the members within 45 days of the meeting. Members will respect confidentiality regarding committee meetings; minutes will not be distributed beyond the membership, except to Driver Programs staff as required. A synopsis may be provided to other interested stakeholders.
- 3. Meetings are conducted by videoconference or teleconference between Edmonton and Calgary Driver Programs Offices to provide greater opportunity for regional input.

#### C. Quorum

A quorum requires the attendance of at least eight (8) members, including the Committee Chair, at least 2 other Government of Alberta representatives and at least 5 representatives of the professional associations and agencies. A meeting cancelled due to lack of quorum will usually be rescheduled within 3 weeks unless there are extenuating circumstances. Members are requested to advise the Administrative Assistant whether or not they will be able to attend a scheduled meeting as soon as possible upon receiving notification of the meeting.

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#### **SUBJECT: DRIVER EDUCATION ADVISORY COMMITTEE**

#### D. Mandate

- 1. The Committee is authorized to discuss, investigate, and/or make recommendations regarding:
  - a. Licensing of Driver Training Schools and Driving Instructors;
  - b. Policy formation or revision;
  - c. Curriculum development or approval;
  - d. Driver education, improvements and safety initiatives;
  - e. Driver training testing standards;
  - f. Legislation; and
  - g. Communicate policy, procedures or regulation updates to the represented industries
  - h. Any other matter related to the administration of the *Driver Training and Driver Examination Regulation* (AR316/2002), Driver Training, driver improvement, testing standards, or new safety initiatives.

#### **E.** Committee Reports

1. The Committee, based on consensus among the full Committee or a selected sub-committee, may provide recommendations to the Director on matters falling within the scope of the Committee's mandate.

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**SUBJECT: CONTACTS AND RESOURCES** 

**STANDARD:** Driver Training School owners, Driving Instructors, and Driver Training School management staff may contact key personnel of Alberta Transportation, and Service Alberta, for operational queries.

#### A. Driver Programs

Address	Telephone
Edmonton Room 130, Twin Atria Building 4999 – 98 Avenue NW Edmonton, AB T6B 2X3	780-427-8230
Calgary Willowglen Business Park 1st Floor, 803 Manning RD NE Calgary, AB T2E 7M8	403-297-6679



Address	Telephone	Fax
Room 109A, Twin Atria Building 4999 – 98 Avenue NW Edmonton, AB T6B 2X3	780-427-8230	780-422-6612

#### C. Special Investigations Unit (SIU)

	Location	Telephone
Edmonton		780-644-7451
Calgary		403-297-5807

#### D. Motor Vehicle Specialists – Service Alberta

Location	Telephone	Fax
3 <sup>rd</sup> Floor, John E. Brownlee Building NW 10365 – 97 Street NW Edmonton AB T5J 3W7	1-800-727-9221 780-422-3987	780-422-3096
Main Floor Service Alberta Building 710 4 Ave S.W. Calgary AB T2P 0K3	1-800-727-9225 403-297-5230	403-297-5228



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#### **SUBJECT: CONTACTS AND RESOURCES**

#### Resources

1. Published and electronic documents are available as resource materials.

2. Copies of the *Driver Training and Driver Examination Regulation* (AR316/2002), as well as all provincial legislation can be purchased from the Alberta Queen's Printer Bookstore at the following location:

Main Floor, Park Plaza 10611 – 98 Avenue NW Edmonton AB T5K 2P7 Telephone: 780-427-4952

Fax: 780-452-0668

- 3. Electronic version of the Driver's Guides can be found available on <a href="https://www.alberta.ca">www.alberta.ca</a>.
  - a. Driver's Guide to Operation, Safety and Licensing- Cars and Light Trucks
  - b. <u>Commercial Driver's Guide to Operation, Safety and Licensing Trucks, Buses, Emergency Responders and Taxis</u>
  - c. Rider's Guide to Operation, Safety and Licensing Motorcycles, Mopeds and Power-Assisted Bicycles
- 4. The Air Brake Manual: Guides for Students can only be ordered from:

Learning Resource Centre 12360 – 142 Street NW Edmonton AB T5L 4X9 Telephone: 780-427-2767

- Related Websites
  - a. www.alberta.ca is the Government of Alberta website.
  - b. <u>www.qp.alberta.ca</u> is the Alberta Queen's Printer home page.
- 6. Please note, all forms provided in the appendix below are meant as examples, and should not be used in lieu of forms received from Alberta Transportation or Driver Education and Examination Standards.



## **Driver Training School Licence Application**

Public (when completed)

This information is being collected to determine your qualifications to be a licensed Driver Training School in the province of Alberta in accordance with the *Traffic Safety Act*, the *Driver Training and Driver Examination Regulation (Alberta Regulation 316/2002)* and the *Freedom of Information and Protection of Privacy Act*. Questions about the collection of this information may be directed to Alberta Transportation, Driver Education and Examination Standards, Suite 130, 4999 - 98 Avenue NW, Edmonton AB T6B 2X3, Telephone: 780-427-8230, Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>

#### Please Print or Type

For First Applications and/or Change of Driver Training School Ownership:

- Attach a copy of Certificate of Incorporation if registered as a Limited or Incorporated Company OR
- Attach a copy of Trade Name Registration if registered under the trade name given below.

<u> </u>	Registry	
School Licence Number (only required for existing schools)		
usiness Location and Contact Information for Driv	ver Training School	
Business Address	City/Town	Postal Code
Business Telephone Number	Business Telephone Number	
Business Cellular Number	Business Email Address (Mandatory)	
river Training School mailing address, if different	from above	
Mailing Address		Postal Code
Malling Address		
valing / taurooo	City/Town	Postal Code
Maining / Iddiosc	City/Town	Fostal Code
ddress(es) of any additional locations regularly us	sed by the Driver Training School for training.	Fostal Code
ddress(es) of any additional locations regularly us more space is required, use the Add button or attach	sed by the Driver Training School for training.  n a separate sheet)	Postal Code
ddress(es) of any additional locations regularly us more space is required, use the Add button or attach	sed by the Driver Training School for training.	
ddress(es) of any additional locations regularly us f more space is required, use the Add button or attach Business Address	sed by the Driver Training School for training.  n a separate sheet)	
ddress(es) of any additional locations regularly us f more space is required, use the Add button or attach Business Address	sed by the Driver Training School for training.  n a separate sheet)	
ddress(es) of any additional locations regularly us f more space is required, use the Add button or attach Business Address Business Telephone Number	sed by the Driver Training School for training.  of a separate sheet)  City/Town	
ddress(es) of any additional locations regularly us more space is required, use the Add button or attach Business Address Business Telephone Number	sed by the Driver Training School for training.  n a separate sheet)	Postal Code
ddress(es) of any additional locations regularly use the Add button or attach Business Address Business Telephone Number Business Address	sed by the Driver Training School for training.  of a separate sheet)  City/Town	Postal Code
ddress(es) of any additional locations regularly use the Add button or attach Business Address Business Telephone Number Business Address	sed by the Driver Training School for training.  of a separate sheet)  City/Town	Postal Code
ddress(es) of any additional locations regularly use more space is required, use the Add button or attach Business Address Business Telephone Number Business Address Business Telephone Number	Seed by the Driver Training School for training.  City/Town  City/Town	Postal Code  Postal Code
ddress(es) of any additional locations regularly use of more space is required, use the Add button or attached Business Address  Business Telephone Number  Business Telephone Number  Business Telephone Number	sed by the Driver Training School for training.  of a separate sheet)  City/Town	Postal Code

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5.	Check the type(s) of instruc	tion this applicat	tion supports		
	Experience and Equivalency Class 1 Mandatory Entry-	Defensive Dr	iving Course (DDC	C) - Classroom	Air Brake Program
	Level Training (MELT)	Defensive Dr	iving Course (DDC	C) - Online	School Bus Driver Improvement Program
	Class 1 Mandatory Entry- Level Training (MELT)	Classroom	Driver Improveme	,	
	Class 2 Mandatory Entry- Level Training (MELT)	☐ Light Duty Ve	Driver Improveme chicle Driver Improveme		
	Class 2-S Mandatory Entry- Level Training (MELT)	☐ Online	·	rainer) <i>Indicate Inst</i>	ruction Type(s):
	Class 3 Vehicle				
Щ	Class 5 Vehicle	Advanced Dr	iving Indicate the	Classes	
Щ	Class 5 Classroom	Advanced Di	iving <i>Indicate the</i>	Slasses.	
Ш	Class 5 Classroom - Online				
	Class 6 Motorcycle				
<ol> <li>7.</li> </ol>	Check if Class 5 Classing (Agreement letter from some Check if another Driver	chool delivering th	e classroom instru	oction must be attac	
	(Agreement letter from th	_	=		
	Check if another Driver Course. (Agreement letter from the	•	•		our Professional Driver Improvement
8.	List all Senior Driving Instru (Ensure there is a Senior Driv Licensed Instructors DPLS00	ing linstructor for			aining School delivers. Attach Record of
	O Senior Driving Instructor	O Authorized F	Representative		
	Name of Senior Driving Instruct Representative (Last, First)	or / Authorized	Driving Instructor Licence Number	Class or Type of Training	Signature of Senior Driving Instructor / Authorized Representative
	Senior Driving Instructor	O Authorized R	Representative		
	Name of Senior Driving Instruct Representative (Last, First)		Driving Instructor Licence Number	Class or Type of Training	Signature of Senior Driving Instructor / Authorized Representative
	Senior Driving Instructor	O Authorized R	-		
	Name of Senior Driving Instruct Representative (Last, First)	or / Authorized	Driving Instructor Licence Number	Class or Type of Training	Signature of Senior Driving Instructor / Authorized Representative
9.	List any individuals designa	ated to contact A	lberta Transporta	ntion regarding thi	s Driver Training School licence.
	Name of Contact (Last, First)			Signature of Contac	et
	Name of Contact (Last, First)			Signature of Contac	ct c
	2. 2011.00 (2000) 1 1100)			3.g20.0 01 0011100	
	Name of Contact (Last, First)			Signature of Contac	ot .
	2: 20.11aut (=aut, 1 110t)			2.g	• •

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Appendix 1.1: Driver Training School Licence Application I hereby make application to Alberta Transportation for a licence to operate a driver training school within the province of Alberta, and certify that the information contained in this application is true and correct. I agree to abide by the provisions of the Driver Training and Driver Examination Regulation (Alberta Regulation 316/2002), which includes abiding by the Licensed Driver Training School Policies and Procedures Manual.

#### THIS APPLICATION IS VOID IF SIGNED MORE THAN ONCE IN THE SECTION BELOW

Name of Owner/Director (Please Print)		Name of Author	rized Representative (Please Print)
	OR _		
Alberta Transportation  Driver Education and Examination Standards South Region  1st Floor, 803 Manning Road NE Calgary AB T2E 7M8 Telephone: 403-297-6679			Date yyyy-mm-dd
Signature of Owner/Director		Signature	of Authorized Representative
Education and Examination Standards, Alberta application. Send the completed application and re	Fransportation (	of any changes to the ting documentation	ne information identified on this
Driver Education and Examination Standards		<b>Driver Education</b>	rta Tr <mark>ansportation</mark> an <mark>d Examination St</mark> andards
<del>_</del>			North Region 4999 - 98 Avenue NW
			onton AB T6B 2X3
			one: 780-427-8230
ADMIN	ISTRATION U	SE ONLY	
Corporate Registration Verified		pening Inspection	
			Date yyyy-mm-dd
☐ Driver Training Records Report	☐ Se	enior Driving Instructo	or Status Verified
Approved Type(s) of Instruction		Con	ditions/Restrictions
Authorized DDC/PDIC: Own - Code		Other	
			Name of Authorized School
School Code DTS - Licence Number	Term Start	Date yyyy-mm-dd	Term End Date yyyy-mm-dd

On:

Date yyyy-mm-dd

Licensing Officer/Administrator

Verified by:

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Telephone: ( )

Province

Postal Code

# PROVINCE OF ALBERTA SURETY BOND FOR DRIVER TRAINING SCHOOL TRAFFIC SAFETY ACT

This Bond must be issued by an Insurance or Surety Company licensed to conduct business in the Province of Alberta. The original copy of this form, complete with all information, signatures and company seal, must be forwarded to: Alberta Transportation OR Alberta Transportation Driver Education and Examination Standards Driver Education and Examination Standards Room 130, Twin Atria Building Willowglen Business Park 4999 - 98 Avenue NW 1<sup>st</sup> Floor, 803 Manning Road NE Edmonton AB T6B 2X3 Calgary AB T2E 7M8 The renewal of this Bond may be on a standard renewal certificate, which must be in the possession of Alberta Transportation at the time of expiry of the previous policy for validity of the Driver Training School Licence to be considered continuous. 1. Registered Name of Driver Training School (Registered Names Means the Name of the Driver Training School Has Been Incorporated and/or Registered with Service Alberta, Corporate Registry) Specific Address or Location of the Place of Business of the Driver Training School (If more than 2. this address is being bonded under the Registered Driver Training School name, list and attach additional address(es) on a separate sheet.) City/Town Postal Code Address Province Principal(s) of the Driver Training School a) (Name all Owners, Directors and/or b) Shareholders) c) **Bond Number:** Amount: \$10,000.00 Other (indicate amount) From 12:01 a.m. \_\_\_\_\_ Day of \_\_\_\_\_ 20 Bond Effective Dates To 11:59 p.m. Day of 20 7. Name of Insurance or Surety Company (Hereinafter called "the Surety")

TRANS 081 (2019/05) Continued on Reverse

Citv/Town

Address and Telephone Number of the Surety

Address

(hereinafter called the "the Principal"

and the Surety, are jointly and severally held and firmly bound unto Her Majesty the Queen in right of the Province of Alberta as representatives herein by Alberta Transportation, (hereinafter called "the Obligee"), in the sum of \$10,000.00, or such other amount indicated in section 5, of lawful money of Canada, to be paid unto the Obligee, her successors and assigns, to the payment of which sum well and truly to be made to the Obligee, WE, the Principal and the Surety, bind ourselves, our heirs, executors, administrators and assigns by these presents.

WHEREAS the *Traffic Safety Act* provides that the Lieutenant Governor in Council may make regulations governing the licensing and operation of driver training schools;

AND WHEREAS the *Driver Training and Driver Examination Regulation, Alberta Regulation 316/2002*, as amended, requires that every driver training school shall provide the Director with a surety bond or guaranty in the amount of \$10,000.00 in the form and manner approved;

NOW THEREFORE, the condition of this obligation is such that if the Principal shall comply with the provisions of the *Driver Training and Driver Examination*, as amended from time to time, and further shall satisfactorily account to any and all persons who enter into agreements with the Principal, and shall satisfy all claims which have become final against the Principal in any action brought in respect of any course of instructions, or any contract for a course of instruction, then this obligations shall be void and of no effect, but otherwise shall be and remain in full force and effect.

IT IS AGREED that this bond shall cover only acts or omissions occurring during the term of this bond, as shown herein, and further that notice of liability under this bond shall be given by the Obligee to the Surety within twelve months from the termination or expiration of this bond.

AND PROVIDED that if the Surety shall at any time give ninety days notice in writing to the Principal and to Alberta Transportation, of its intention to put an end to the Suretyship hereby entered into, then this bond and all accruing responsibility hereunder shall from and after the last day of such ninety days aforesaid cease and determine, but shall remain in full force and effect in respect of all acts, matters or things taking place, arising or done from the effective date of this bond to the said last day of such period.

SEALED with our seals and dated this	day of	, 20
SIGNED, SEALED AND DELIVERED IN THE PRESENCE OF:		
Witness as to Principal's Signature	Principal's Signature	
Witness as to Surety's Signature	Surety's Signature	



### **Alberta Automobile Insurance Confirmation**

This Automobile Insurance Confirmation is to be completed by the Insuring Company and filed with Alberta Transportation, Driver Programs and Licensing Standards

This Certificate issued on behalf of	
(Name of Insured)	
(Address of the Insured)	
Is evidence that an SPF #6 Non-Owned Automobile Liability Policy, pursuant to and in the for required by the Alberta Driver Training and Driver Examination Regulation (Alberta Regulatio 316/2002), and in the amount specified below, is in full force and effect from the date specified If this Policy is to be cancelled, or not renewed, or the liability limits reduced, fifteen days prio notice will be given to Alberta Transportation, Driver Programs and Licensing Standards.	n d herein
This Certificate is filed for the following Policy Number:	
Effective Date:	
Description of Filing: Legal Liability for Loss or Damage arising from the use or operation	
any vehicle not owned in whole or in part or licensed in the name insured.	of the
moured.	
Limits of Liability (Minimum \$200,000):	
Name of Insurance Company:	
Address of Insurance Company:	
Telephone Number:	
Authorized Insurance Company Representative:	
(Print Name) (Signature)	

Return to Alberta Transportation, Driver Programs and Licensing Standards

Room 130, 4999-98 Avenue NW **Edmonton** AB T6B 2X3 Telephone: (780) 427-8901

1<sup>st</sup> Floor, 803 Manning Road NE **Calgary** AB T2M 7M8 Telephone: (403) 297-6679



# **Driver Training School Vehicle Inspection Report**

				Part 1					
Date of	f Inspection	on:							
Vehicle	e Type:		Car Bus Truck		Truck Tra	actor Other (Explain)			
			Year:			Licence Plate Number:			
Vehicle	Descripti	on:	Make:		Odometer Reading:				
			Serial Number						
			T						
			Name:						
Registe	ered Own	er:	Address:			0.110.1			
			Telephone Number:			City Postal Code			
				Part 2					
OK	Reject			OK	Reject				
		•	ine Doors / Latches			Bumpers			
			dshield / Other Glass			Doors / Emergency Exits / Latches			
			ors / Sun Visor			Lights (Head/Tail/Stop/Signal/Hazard/Other)			
			Tank / Spout / Cap	· A		Alternator			
			Lines			Battery / Battery Cable			
			ottle / Return Spring			Starter, Fan Belts			
			aust System			Horn, Wipers			
			ke Drum / Shoes / Discs / Calipers			Instruments / Gauges / Warning Lights			
			ke Pedal Surface			Heater / Defroster			
			ke Fluid Lines			Hoses, Radiator, Heater  Differential / Transaxle			
		All D	Brake System:  Compressor / Belts			Transmission			
			Governor			Clutch			
			Tanks			Steering			
			Lines			U-Joints, Tie Rod Ends			
			Hoses			Power Steering Fluid / Belts / Pump / Hoses			
			Glad Hands			Ball Joints, Springs, Shocks			
			Valves			Tires, Rims, Studs			
						,			
	I hereby certify that the vehicle described above has been mechanically inspected and that the items requiring repair have been replaced or repaired.  THIS FORM IS NOT TO BE SIGNED OR ISSUED UNTIL ALL REJECTIONS ARE REPAIRED.								
Signature of Vehicle Inspection Mechanic  Mechanic's Trade Certificate Number									
Sig	nature of	Owne	er or Representative or Owner			of this report must be carried in the vehicle d produced for inspection upon request.			





Protected A (when completed)

This information is being collected to determine qualifications to be a licensed Driver Training School in the province of Alberta in accordance with the Traffic Safety Act, the Driver Training and Driver Examination Regulation and the Freedom of Information and Protection of Privacy Act. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999 - 98 Avenue NW, Edmonton, AB T6B 2X3, Telephone: 780-427-8901. Email: trans.driver.prog@gov.ab.ca

#### **Please Print or Type** Name of Driver Training School: Date of Submission yyyy-mm-dd:

Instructor's Name	Instructor's			nstructor ce Expiry		Type(s) of Instruction	Senior Instr.	Operator's	Opera Ex	tor's Lic piry Dat	ence	Operator's Licence		e Instruc t Monito		Office Use Only
(Last, First)	Licence No.	Year	Month	Day	(List All)	ü	. I Licence Ivo. 💳		Year Month Day		Class(es)	Year	Month	Day	(Verified)	

Add Row

**Remove Row** 

When updating this list, delete any instructors no longer employed by drawing a line through the instructor's name. Add new instructors to the list in the next blank space and fill in the appropriate information. Keep a copy on the school record.

Administrative Use Only	
Verified by:	

Date yyyy-m	nm-dd:	

Alberta Transportation **Driver Programs and Licensing Standards South Region** 

1st Floor, 803 Manning Road NE Calgary AB T2E 7M8 Telephone: 403-297-6679

Alberta Transportation **Driver Programs and Licensing Standards North Region** 

> Suite #130, 4999 - 98 Avenue NW Edmonton AB T6B 2X3

Telephone: 780-427-8901

DPLS0006 Rev. 2020-10 Page 1 of 1



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Please Print or Type	
Name of Driver Training School:	Date of Submission (yyyy-mm-dd):

Vehicle No.	Year	Make	Plate No.	Serial Number	Color	Valid Insurance with 6d Endorsement	Vehicle Inspection Report within 12 months of date of this form
1						☐ Yes ☐ No	☐ Yes ☐ No
2						☐ Yes ☐ No	☐ Yes ☐ No
3						☐ Yes ☐ No	☐ Yes ☐ No
4						☐ Yes ☐ No	☐ Yes ☐ No
5						☐ Yes ☐ No	☐ Yes ☐ No
6						☐ Yes ☐ No	☐ Yes ☐ No
7						☐ Yes ☐ No	☐ Yes ☐ No
8						☐ Yes ☐ No	☐ Yes ☐ No
9						☐ Yes ☐ No	☐ Yes ☐ No
10						☐ Yes ☐ No	☐ Yes ☐ No

	Owner/Operator Vehicles (Non-Owned)
Vehicle No.	Name of Registered Owner (Last, First)

When updating this list, delete any vehicles no longer in service by drawing a line through the Year and Make. Add new vehicles to the list in the next blank space. Fill in the appropriate information and use a check mark ( $\checkmark$ ) signifying the vehicle is covered with the 6d endorsement and has the required equipment. Keep a copy on the school record.

Submit Current Copy with First Application and/or Each Renewal of Your Driver Training School Licence to the Appropriate Regional Office.

Alberta Transportation **Driver Programs and Licensing Standards** 

Driver Programs and Licensing Standard South Region

1<sup>st</sup> Floor, 803 Manning Road NE Calgary AB T2E 7M8 Telephone: 403-297-6679 Alberta Transportation

Driver Programs and Licensing Standards
North Region

Room 109, 4999 - 98 Avenue NW Edmonton
AB T6B 2X3

Telephone: 780-427-8901



																					that Issued Student's Driver's Alberta Driver's Licence Class Year of Birth Type of Training Type Control Code  Applicable Co		Name of Driver Training Company:		Directions: Complete all columns in the table below to capture all required information regarding students who have received driver training between January 1, and December 31, This report must be electronically provided to Alberta Transportation via transportation	Directions: Complete all columns in the table below to capture all required information regarding students who have received driver training between January 1, and December 31, This report must be electronically provided to Alberta Transportation via trans.driver.prog@gov.ab.ca on March 31, failure to do so will result in disciplinary action. Please additional students. For more information on how to fill out this report review the How to Complete the Driver Training Records Report available on Alberta Transportation's website: https://www.alberta.ca/renew-a-driver-training-school-licence.aspx.	The personal information is being collected under the authority of section 33(c) of the Freedom of Information and Protection of Privacy Act. It will be used in the administration, Driver Education and Examination Standards' policies and programs. Questions about the collection of Alberta Transportation, Driver Education and Examination, Driver Education and Examination, Driver Education and Examination of Alberta Transportation on Foliation of Alberta Transportation on AB T6B 2X3, Telephone 780-427-8901, or Email: trans.driver.prog@gov.ab.ca  Education and Examination of Alberta Trans.driver.prog@gov.ab.ca  Education and Examination, Driver Education and Examination of Alberta Trans.driver.prog@gov.ab.ca  Education and Examination, Driver Education and Examination of Alberta Trans.driver.prog@gov.ab.ca  Education and Examination of Privacy Act. It will be used in the administration of Alberta Trans.driver.prog@gov.ab.ca  Education and Examination of Alberta Transportation on Numalical provided to Alberta Transportation via trans.driver.prog@gov.ab.ca  add as many rows are necessary to capture additional students. For more information on how to fill out this report review the How to Complete the Driver Training Records Report available on Alberta Transportation's website: https://www.alberta.ca/renew-a-driver-	The personal information is being collected under the authority of section 33(c) of the Freedom of Information and Protection of Alberta Transportation, Driver Education and Examination Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Education and Examination Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Education and Examination of His information of Privacy Act. 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Question of Alberta Transportation of Alberta Transportation of Alberta Transportation of Alberta Transportation	The personal information is being collected under the authority of section 33(c) of the Freedom of Information and Protection of Privacy Act. It will be used in the administration of Alberta Transportation, Driver Education and Examination Standards' policies and programs. Questions about the collection of Privacy Act. It will be used in the administration of Alberta Transportation and Examination Standards, 4999-88 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: trans.driver.prog@gov.ab.ca  Directions: Complete all columns in the table below to capture all required information regarding students who have received driver training between January 1, and December 31, This report must be electronically provided to Alberta Transportation via trans.driver.prog@gov.ab.ca on Mail and add as many rows are necessary to capture additional students. 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For more information on how to fill out this report review the How to Complete the Driver Training Records Report available on Alberta Transportation's website: https://www.alberta.ca/renew-a-driver-
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TSIS Licence ID:



## **Driving Instructor Licence Application**

Protected A (when completed)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Privacy Protection Act*, the *Traffic Safety Act*, and the *Driver Training and Driver Examination Regulation (Alberta Regulation 316/2002)*. It will be used in the administration of Alberta Transportation, Driver Education and Examination Standards policies and programs, including determining your qualifications to be a licensed Driving Instructor in the province of Alberta and will be shared with the training institute you identify for instructor training. Questions about the collection of this information may be directed to Alberta Transportation, Driver Education and Examination Standards, 4999 - 98 Avenue NW, Suite 130, Edmonton AB T6B 2X3, Telephone: 780-427-8230, Email: trans driver prog@gov.ab.ca.

T6B 2X3, Telephone: 780-427-8230, Email: trans.driver.prog@gov.ab.ca	as Examination Standards, 1866 85 Worlds 1997, Saile 1885, Edition 1715
○ First Application ○ Renewal Application ○ Upg	grade Application Change of Address
Please Print or Type - If the field is not applicable to you	u, please print or type N/A into it.
Instructor's Licence Number Last Name	First Name Middle Name
LDI -	
Mailing Address	City or Town Province Postal Code
	AB
Primary Work Phone Number  Home Cellular	Secondary Phone Number Home Cellular
Date of Birth: Year Month Day Email Address (Mandator	ry)
Operator's Licence Number	Class of Licence Expiry Date yyyy-mm-dd
Currently Trained/Employed By (Name of Driver Training School - if none,	leave blank, if more than one, add additional lines)
<b>Y</b>	
medical report within the preceding five years up to age 45, preceding	Instructor Training (Train the Trainer)  Indicate instruction Type(s):  Professional Driver Improvement Course Classroom Professional Driver Improvement Course Light Duty Vehicle Classroom School Bus Driver Improvement Program  d a valid Class 1, 2, or 4 operator's licence OR have previously submitted a two years from age 45 to 65, preceding year after age 65.  Renewal Applications Only
Hours obtained through multiple schools and for multiple type Please use the Add button to add a new section.	pes of training must be indicated on separate sections.
Type of Training	Name of School at which this instruction was given
Exact Hours Classroom Exact Hours In-Yard (M	IELT) Exact Hours In-Vehicle
Confirmed by Senior Driving Instructor or Driver Training School M	lanagement
Print Name	Signature

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Air Brake Program or School Bus Driver Improvement Program Renewal  Total number of course components delivered within the 24 month period preceding this application.										
Type of Training Air Brake Program School Bus Driver Improvement Program	Classroom Sessions	Practical Training Sessions	Practical Tests Conducted (if applicable)							
Name of School at which this instruction was given  Confirmed by Senior Driving Instructor or Driver Training School Management										
Print Name	S	Signature								
I hereby make application to Alberta Transp		•	•							

I hereby make application to Alberta Transportation for a Driving Instructor's Licence, and certify that the information contained in this application is correct. I agree to abide by the provisions of the *Driver Training and Driver Examination Regulation (Alberta Regulation 316/2002)*, and with directives contained within the Licensed Driver Training School Policies and Procedures manual. I authorize Alberta Transportation to review my driving record prior to licensing and at any time while I am licensed as a Driving Instructor. I agree to notify Alberta Transportation of any changes in my operator's licence status or conditions that would affect my ability to legally operate a motor vehicle to conduct driver training. I agree to inform Alberta Transportation if I am charged and/or convicted of any criminal offence while I am licensed as a Driving Instructor. I agree that if my Driving Instructor's Licence is suspended or cancelled, the Driver Training School(s) with which I am employed may be notified.

Date yyyy-mm-dd	Signature

Email/Mail/Deliver the Application, DPLS0027 form(s), current original criminal record check and proof of Driving Instructor's licence fee payment (payable at any Registry Agent Office), Code of Conduct and Ethics and all applicable supporting documentation to the appropriate regional office as identified below. CRIMINAL RECORD CHECKS THAT HAVE BEEN COPIED OR FAXED WILL NOT BE ACCEPTED.

# Alberta Transportation Driver Education and Examination Standards South Region

Willowglen Business Park, 1st Floor, 803 Manning Road NE Calgary AB T2E 7M8

Telephone: 403-297-6679 Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a> Alberta Transportation **Driver Education and Examination Standards** 

Driver Education and Examination Standards

North Region

Suite 130 Twin Atria Building 4999 - 98 Avenue NW Edmonton AB T6B 2X3 Telephone: 780-427-8230

Email: trans.driver.prog@gov.ab.ca



				ADMINISTE	RATION L	ISE ONLY		
			FIRST	APPLICATION	ı - WRITTI	EN TEST RESULTS		
		Number o	f Attempts			essful after two atten e to reapply on	npts	
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	2	%	%	%		Date yyyy-mm-do	d	Administrator
	3	%	%	%	T+0			
	Supplementa	ary (Class	_)		Test 2	Date yyyy-mm-do	<del></del>	Administrator
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	r Brake Progra		ssfully completed program, AND	d an approved a	air 🗌	A certified Heavy Edexperience, OR	quipment T	echnician with air brake
		☐ Min. of vehicle	3 years experie s with air brakes	nce operating s, OR		Instructor employed air brake courses an Post-Secondary Lea	nd is recog	cational institute that teaches nized under the
	chool Bus Driv	/er   Class an "S"	1, 2, or 4 operato endorsement, A	or's licence with ND		An administrator pro	oviding sch	ool bus training, OR
Ρı	rogram equirements:	☐ Min. of during	3 years school the past 5 years	ous <mark>dri</mark> ver exper , OR	rience _	A Class 2 or Class 2	2-S Driving	Instructor's licence.
C	efensive Drivin	licence	1, 2, 3, 4 or 5 no e, AND	n-GDL operator	's	Received DDC/PDI for instructor training	C instructor	r training by a school licensed
In	rofessional Dri nprovement ourse equirements:		3 years non-GD	L driving experi	ience,		Senior Dri	ed at least 2 courses under ving Instructor and is viring Instructor.
Г	Driver Reco	ord Verified: C	urrent Demerit F	Points		As of:		<u> </u>
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	Operator's I	Licence Class E	Expiry:					
				Date yyyy	/-mm-dd			
	] Medical on I	Driver Fitness 8	Monitoring File	(Class 6)	Expiry Da	e of Medical:		
	No Outstand	ding Fines / Acc	count Balances \	/erified	Proof of Pa	ayment	D	ate yyyy-mm-dd
	Original and	d Current (withir	n 90 days of appl	ication submiss	ion) Crimir	nal Record Check fro	m an appro	oved police agency
	Test Waived	d: Reason:						
Αį	oproved Class	s(es) and/or Typ	e(s) of Instruction	n:				
			Restriction	ns:				
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Ve	erified by:					On:		
		l	icensing Officer/A	dministrator			Date	yyyy-mm-dd

DPLS0045 Rev. 2020-11 Page 3 of 3



# LICENCED DRIVER TRAINING SCHOOL TERMS AND CONDITIONS

Notwithstanding my/our general obligation to comply with all legal requirements, I/we herein agree to meet and adhere to the following conditions:

#### School:

- 1. The driver training school shall maintain in full force and effect a surety bond or letter of guarantee in an amount of not less than \$10,000 (ten thousand dollars) that runs concurrently with the Driver Training School Licence.
- 2. The driver training school shall maintain for a period of not less than two years the following records with respect to each student driver it trains for all training programs offered:
  - a. Full name and complete address;
  - b. Date of birth:
  - c. Date of enrolment:
  - d. Driver's licence number:
  - e. Class of driver's licence held at time of enrolment;
  - f. Type of course or training provided;
  - g. Date, time, duration and student rating (or progress report) of each lesson, initialed by the student (classroom and in-vehicle);
  - h. Name of the instructor presenting each lesson;
  - Location of classroom facility;
  - j. Written examination paper as required by the Director;
  - k. Course completion date:
  - I. Total fees charged to student (fee schedule); and
  - m. Driver training school copy of completed Notice of Driver Education Course Completion Certificates (DPLS0047); the school is accountable for used and unused certificates.
- 3. The school shall maintain a list on file containing the following information for all vehicles currently used by the school or its agents to provide driver training:
  - a. Year;
  - b. Make;
  - c. Serial number (VIN);
  - d. Licence plate number currently registered to that vehicle;
  - e. Insurance expiry date
  - f. Verification of 6D insurance endorsement;
  - g. Date and report of most recent mechanic's inspection report; and
  - h. Vehicle equipment indicating dual brakes, signs and mirrors.

A copy of this list shall be provided to Alberta Transportation upon demand.

4. The driver training school shall operate in accordance with all relevant legislation and regulation (e.g., employment standards, occupational health and safety, freedom of information and protection of privacy) and comply with all municipal bylaws, including business licensing requirements. The municipal business licence is to be displayed in the place of business.

- 5. The driver training school shall immediately notify the Director of any change in school status such as; address, ownership, or senior instructor.
- 6. It is the responsibility of the driver training school owner/manager to have access to, and understand the provisions of, the Driver Training and Driver Examination Regulation (Alberta Regulation 316/2002).
- 7. The Driver Training School Licence issued by Alberta Transportation, Driver Programs and Licensing Standards, shall expire at 11:59 P.M. (23:59 hours), on the date indicated on it. The licence is to be displayed in the place of business.

#### Instructors:

- 8. The school shall maintain a list on file of all instructors currently employed by the school and this list shall contain the following:
  - Senior instructor(s) designation;
  - b. Instructor's name:
  - c. Instructor's licence number:
  - d. Expiry date of the instructor's licence;
  - e. Class(es) of instruction permitted;
  - f. Instructor's Alberta driver's licence number;
  - g. Instructor's Alberta driver's licence expirydate;
  - h. Instructor's Alberta driver's licence class(es); and
  - i. Instructor's date last monitored by senior instructor.

A copy of this list shall be provided to Alberta Transportation upon demand.

- 9. The driver training school must employ an instructor who will be designated as the senior instructor. This individual must have a minimum of two years in-vehicle training experience as a licensed driving instructor in the class or classes of training for which they have designated senior instructor status. The senior instructor must be approved by Alberta Transportation.
- 10. The school's senior instructor shall monitor the performance of each instructor at six month intervals, complete a written assessment of the performance in a form acceptable to the Director, and file that assessment on the employee file. These assessments are to be made available, upon demand, for inspection by authorized Alberta Transportation representatives. When the instructor has been licensed for a period that is less than one year, performance shall be monitored at three month intervals.

#### Vehicles:

- 11. Each vehicle registered in the name of the driver training school shall at all times be insured under a driver training school standard endorsement, "SEF 6D".
- 12. Should the driver training school utilize a motor vehicle registered to a person or company other than the driver training school, the school shall maintain a non-owned automobile liability insurance policy, "SPF #6", and ensure that the registered owner of that vehicle remains insured under a driver training school standard endorsement SEF 6D form. (This provision is not applicable to vehicles exempted under the *Driver Training and Driver Examination Regulation*.)

- 13. In accordance with the provisions of the *Driver Training and Driver Examination Regulation*, the school shall ensure vehicles used to provide driver training are inspected by a licensed mechanic and that inspection certificates, dated within the preceding twelve month period, are carried in the corresponding vehicles. (Acceptable forms include the format provided by Alberta Transportation, or forms approved by Alberta Transportation for the mechanical inspection of commercial vehicles.)
- 14. In addition to the licensed mechanic's inspection, each vehicle used to provide driver training shall be inspected for general fitness by a school official at six month intervals. A report, in a form acceptable to the Director, shall be completed following each such inspection and made available, upon demand, to authorized Alberta Transportation representatives.

#### Lessons:

- 15. The Director deems that the use of a cellular telephone, citizen band radio or similar device, during the presentation of in-vehicle training is not considered a good driver training practice and therefore not permitted.
- 16. Where classroom lessons are presented, the school shall ensure that:
  - a. It complies with minimum driver training curriculum guidelines;
  - b. Each student has adequate seating and writing surface; and
  - c. Each student is provided with a statement of disclosing fees, services and conditions.

#### Class 5 Training:

17. If the driver training school offers driver training which is recognized for automobile insurance premium reduction, the school shall adhere to all standards established by Alberta Transportation, including providing a minimum training period of 15 hours classroom and 10 hours of in-car training.

NOTE: Six hours of in-car training is acceptable if the student is the holder of a Class 5, non-GDL, driver's licence at time of enrolment.

18. Lesson length shall not exceed the following limits unless written permission is first obtained from the Director or his/her representative.

#### A. Class 5 In-Vehicle Training

- No student driver, holding only a Class 6 or 7 driver's licence, shall be given more than two continuous hours of in-vehicle instruction without being provided with a minimum of one 15 minute break, which shall commence at the end of the second hour of instruction.
- ii. No such student driver shall be given more than four hours of in-vehicle driving instruction within a continuous twelve hour period.
- B. <u>Class 5 Classroom Training</u> (This includes all practical demonstration training which does not involve the student in actual vehicle driving.)

- i. Maximum classroom instruction time provided to a student shall not exceed eight (8) hours within any one day, and in no case shall such instruction be conducted after 11:00 p.m., without the consent of an authorized Alberta Transportation representative.
- ii. Classroom sessions which exceed four hours, but which do not exceed six hours in length, shall provide a minimum 30-minute break to be scheduled at the midpoint of that session.
- iii. Where classroom instruction sessions exceed six hours, one 15-minute break shall be provided to the student at the end of the second hour of instruction. A one-hour break shall be held immediately following the fourth hour of instruction. A further 15-minute break shall be held at the end of the sixth hour.
- iv. Classroom sessions which start at 6:00 p.m. or after, shall end no later than 10:30 p.m., that same day. Any session which exceeds three hours shall contain one 15-minute break at the midpoint of that session.

NOTE: Break periods, or time allocated for testing, are not to be considered as part of the required instructional training time

#### Mandatory Entry-Level Training (MELT):

19. Daily instruction should not exceed eight (8) hours. A combination of different training components may be incorporated within the eight hours. A meal break of at least 30-minutes but not exceeding 60 minutes should be included in training. It should be recognized that lessons of increased duration may cause trainee fatigue and a decreased ability to learn. One 15-minute break is required if a lesson exceeds two hours. It should be provided near the mid-point of the lesson and may not be provided more than two hours into the lesson. Behind-the-wheel training should not exceed six (6) hours in a day for each trainee.

#### A. Class 1 Mandatory Entry-Level Training (MELT)

i. Students enrolled in a Class 1 MELT course are required to take a minimum of 40.5 hours of classroom instruction, 15.5 hours of in-yard training, and 57 hours of in-cab training.

#### B. <u>Experience and Equivalency Class 1 Mandatory Entry-Level Training (MELT)</u>

i. Students enrolled in an Experience and Equivalency Class 1 MELT course are required to take a minimum of 12.5 hours of classroom instruction, 6.5 hours of inyard training, and 21 hours of in-cab training.

#### C. Class 2 Mandatory Entry-Level Training (MELT)

 Students enrolled in a Class 2 MELT course are required to take a minimum of 18 hours of classroom instruction, 10.6 hours of in-yard training, and 21.25 hours of invehicle training.

#### D. Class 2-S Mandatory Entry-Level Training (MELT)

 Students enrolled in a Class 2-S MELT course are required to take a minimum of 18.5 hours of classroom instruction, 11 hours of in-yard training, and 24 hours of in-vehicle training.

It is understood and agreed these Terms and Conditions as outlined shall remain in continuous force and effect until such time as the driver training school ceases to operate, at which time Alberta Transportation must be advised in writing of the name, address and telephone of the person who will be keeping the records.

It is likewise understood and agreed the Director or his/her representative may, at any time, by providing notice in writing add to, delete from, or alter the Conditions as outlined herein.

I/we do hereby confirm that all Terms and Conditions have been read and I/we are aware of its contents. I/we understand that any violation of the terms and/or conditions specified, or any violation of the provisions of the *Driver Training and Driver Examination Regulation*, or order made thereunder, may result in the suspension, or cancellation of the Driver Training School Licence. Indicate (X) MELT Training Class 5 Program beside: Owner Manager Name of Driver Training School Owner/ Indicate (X) Manager beside: (Please Print) Signature of Driver Training School Owner Date /Manager Signature of Driver Programs Administrator **Copy provided to Driver Training School Owner/Manager:** Yes For further information, please contact a Driver Programs Administrator at: Toll-free in Alberta by first calling 310-0000. Alberta Transportation Alberta Transportation **Driver Programs Driver Programs** 

Licenced Driver Training School Terms and Conditions

Suite 130, 4999 – 98 Avenue NW

**EDMONTON AB T6B 2X3** 

Telephone: 780-427-8230

1<sup>st</sup> Floor, 803 Manning Road NE

CALGARY AB T2E 7M8

Telephone: 403-297-6679



### Control List

	4 (001000-				Control Fist
PLE	EASE PRINT OR TYPE			Driver Programs	and Licensing Standards
Sele	ect Form Type:		Fo	orm Numbers:	
I	DPLS0047 - Notice of Driver Education	Course Completion	Fr	om: T	o:
<u> </u>	DPLS0005 - Notice of Air Brake Progran	n Course Completion	ı Fr	om: T	o:
Nan	ne of Authorized Organization			Code/Certificate Number	Date of Issue (yyyy-mm-dd)
No.	Student Name	Date (yyyy-mm-dd)	No.	Student Name	Date (yyyy-mm-dd)
01			26		
02			27		
03			28		
04			29		
05			30		
06			31		
07			32		
08			33		
09			34		
10			35		
11			36		
12			37		
13			38		
14			39		
15			40		
16			41		
17			42		
18			43		
19			44		
20			45		
21			46		
22			47		
23			48		
24			49		
25			50		

**EVERY** form issued to an authorized organization must be accounted for. **ALL COPIES** of the specified form completed in error or damaged, etc., must be attached to this sheet and **"VOID"** entered on the corresponding line above.



# Control List

シアへ	<b>70100</b>						Control List
PLEASE	PRINT OR TYPE				Driver Prograr	ns and L	icensing Standards
Select fo	orm type:		F	orm Nun	nbers:		
DPLS	0047 - Notice of Driver Education	Course Completion	F	rom:		To:	
☐ DPLS	:0005 - Notice of Air Brake Progran	n Course Completion	ı F	rom:		To:	
Name of a	Authorized Organization			Cod	de/Certificate Numbe	er Date	of Issue (yyyy-mm-dd)
No.	Student Name	Date (yyyy-mm-dd)	No.		Student Name		Date (yyyy-mm-dd)
51			76				
52			77				
53			78				
54			79				
55			80				
56			81				
57			82	4			
58			83				
59		A (	84				
60			85				
61			86				
62			87				
63			88				
64			89				
65			90				
66			91				
67			92				
68			93				
69			94				
70			95				
71			96				
72			97				
73			98				
74			99				
		i e	1				1

**EVERY** form issued to an authorized organization must be accounted for. **ALL COPIES** of the specified form completed in error or damaged, etc., must be attached to this sheet and **"VOID"** entered on the corresponding line above.

100

75



# Declaration of Training Driving Instructor Applicant

Driving schools cannot charge instructor candidates for training unless that school has the X-endorsement (Train the Trainer). The applicant cannot instruct from the front seat of a live driving lesson. This form must be brought to the first knowledge test appointment. All relevant sections must be completed and signed by the Senior Instructor at the Driver Training School. Fraudulently completing this form may result in disciplinary action including cancellation.

Na	me of Applicant (please print):		-			
Dri	ver Training School (providing instru	uction):				
Inst	ructor Training Particulars:					
Туј	oe of Training					
	☐ Class 1 and Class 3					
	☐ Class 2					
	☐ Class 2-S					
	☐ Class 3					
	☐ Class 5					
	☐ Class 6					
Kn	owledge Testing					
1.	Reference Materials and Tests Studie	ed:				
	☐ Today's Driving Manual					
	☐ Alberta <i>Traffic Safety Act</i> and the f	ollowing related Regulations:				
		nd Vehicle Control Regulation				
	□ Vehicle Equipment R					
		Driver Examination Regulation				
☐ Use of Highway and Rules of the Road Regulation						
	☐ Driver's Guide to Operation, Safety	and Licensing				
☐ Rider's Guide to Operation, Safety and Licensing						
☐ Commercial Guide to Operation, Safety and Licensing						
☐ Driving Instructor Training Guide						
			Senior Instructor Signature			
			Senior instructor Signature			
		Li	censed Driving Instructor Number:			
ln-	Vehicle					
2.	☐ Personal Driving Instruction Received	ved hours (Minimum 2 hours)  □ Commentary hours (Minimum 2 hours)				
3.	☐ In-Vehicle Observation:	□ Applicant & Instructor hours □ Applicant & Instructor & Student hours	(Combined Min 10 hours)			
4.	☐ Practice Instructing:	□ Applicant & Instructor hours (Minimum 4	hours) TOTAL: Minimum 18 hours			

Declaration of Training Page 1 of 2

5.	List Name of Senior Instructor(s) pr	oviding training, hours	and date	of training:	Applicant		
					<u>Initials</u>		
	Name		Data				
	Name:	Hours:					
	Name:	Hours:					
	Name:	Hours:					
	Name:	Hours:					
	Name:	Hours:					
	Name:	Hours:	-				
	Name:	Hours:					
	Name:	Hours:					
	Name:	Hours: Hours:					
Otl	her						
6.	☐ Identify Other Training: ☐ DD0	C □ PDIC □ C	lassroom				
Cla	assroom (if applicable):						
7.	☐ Classroom Observation:	hours (must ob	serve minim	num 30 hours)		,	
•				or minimum 30 hou	ire by S I)		
	List Name of Instructor(s) and class	sroom lesson each pro	ovided:				
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
	Name:	Module / Hours:		Date:			
Ac	knowledgment						
	ereby declare that I affirm that the ap				•	•	
	tructor knowledge and practical exam			declare that no	compensatio	on was received fo	r this training
(ex	cept for Driver Trainin <mark>g Sc</mark> hools hold	ing the X endorsemen	nt).				
	*						
	<u> </u>		<del></del>				
	Signature of Senior Instructor			Date (YYY-I	MMM-DD)		

Declaration of Training Page 2 of 2



# Class 5 Driver Education Student Classroom Record

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs, including quality control of the Alberta Class 5 Curriculum. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone: 780-427-8901, Fax: 780-427-0833, or E-mail: trans.driver.prog@gov.ab.ca.

Ensure this form is complete and legible. Use this form only when classroom and in-vehicle training are provided by different driver training schools. This form must be completed by the school providing classroom training.

Student Nam	ne (Last, First, Middl	e)							
Date of Regi	stration (yyyy-mm-c	ld)	Alberta	Operator's Lice	nce Num	ber	Class o	of Licence	
Address			ı					City / Tow	n
Province	Postal Code	Home Phone	one No. Cell Phone No. E-mail Address						
				For School	Use Or	ıly			
Instructions Complete the for in-vehicle	following informa	tion detailing t	the stude	nt's classroom	instructio	on and forwar	d it to th	ne driver tra	aining school responsible
Name of Driver Training School Providing Classroom Training School								Code	
Date			Start	Time (24 hr clo	ock)	End Time	(24 hr	clock)	Hours
					•				
									Total Hours
									Knowledge Test Score
I certify that t Knowledge T	he information pre est.	sented above	is compl	ete and accura	te. I also	certify that I a	adminis	tered and	scored the
	Signature of Cla	assroom Instru	uctor		Inst	ructor Licence	e Numb	er	Date (yyyy-mm-dd)
The following	section should or	nly be signed o	once the	student has co	mpleted	the required r	number	of hours o	f classroom instruction.
	gned, do hereby c eory instructions.	ertify the cour	se of inst	ruction I receiv	ed conta	ined a minim	um of 1	5 hours (ex	xcluding breaks) of
	Student	Signature			Date	(yyyy-mm-dd)			

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# Licensed Driving Instructor Record of Instruction

Protected A (when completed)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Education and Examination Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Education and Examination Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone: 780-427-8901 or Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>.

Please of	complete this sect	ion									
Name of	Name of Driver Training School										
Instructo	r Name (Last, First,	Middle)									
			Sel	ect the b	ox if you are a Seni	or Instructor at the school					
Instructo	r Licence Number (I	LDI-xxxxxx)			Licence E	Expiry Date yyyy-mm-dd					
<u></u>											
	Application (DPL		n record from the last 24 months a instructing various licence Classe								
A new F	Record of Instruc	etion form must be u	used for each school of employ	ment.							
Select th	ne type of training	for which the record	of instruction form applies to								
Class	s 1 Mandatory Entry ing (MELT)	-Level A	Air Brake Program		School Bus D	river Improvement Program					
	2 Mandatory Entry	-Level	Defensive Driving Course (DDC) Class	sroom	Advanced Dri						
Class	ing (MELT) s 2-S Mandatory Ent	try-Level C	Professional Driver Improvement Course Classroom (PDIC)		Indicate the	Classes					
_	ing (MELT) 3 Vehicle		Professional Driver Improvement Course Light Duty Vehicle								
Class	5 Vehicle										
Class	5 Classroom										
Class	6 Motorcycle										
	Date yyyy-mm	Hours of Classroom Instruction with Students	Hours of Instructor Classroom Training and Monitoring For Senior Instructor Only	ln-	Hours of Vehicle Instruction with Students	Hours of Instructor In-Vehicle Training and Monitoring For Senior Instructor Only					
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											

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				3				
18								
19								
20								
21								
22								
23								
24								
Total per Type of Training:	0	0	0	0				
Total Combined:		0	0					
Date yyyy-mm-dd	Inst	ructor Signature						
Date yyyy-mm-dd	Sen	Senior Instructor Signature						

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# Classroom Curriculum Outline and Approval Checklist

Driver Training	g School Name				Date of Submission (yyyy-mm-dd)					
Please use the	e following che	ecklist to ensu	re that your cur	riculum meets all of the development	l requirements:					
1.	This Cu	rriculum Outline	e document mus	t be completed and provided with curricu	um submission.					
2.				nstructor's guide and student's guide mus Edmonton DPLS location in order for the						
3.	Standa	rdized use of fo	ormatting (style t	type, bullets, fonts, etc.)						
4.	Edit for	reading level	of approximately	y grade 8.						
5.	Edit for	proper use of g	ırammar, spelli	<b>ng</b> and <b>sentence structure</b> .						
6.		Information must be complete as per curriculum outline identified in the Licensed Driver Training School Policies and Procedures Manual.								
7.	Informa	nformation must be <u>accurate</u> .								
8.	Learnin	earning objectives must be identified for each section.								
9.	Sources must be identified for statistics, quotes, figures and multimedia in the presentation.									
10.	Curricul	Curriculum must be comprehensive and appropriate for a 15-hour program.								
11.	Each se	ection in the cur	riculum must ind	licate the <u>time spent in class on each t</u> e	ppic.					
Indicate, in th presentation	where the follo	le, the page or	slide number(s	Hours s) in your instructor's guide, student's	guide and electronic					
	<b>duction</b> e or Slide Numb	or(c)			DPLS					
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use					
			Introduction							
			Curriculum Ove	erview	П					
			Driver Training	School Policies and Expectations						
			Course Comple	etion Certificate Requirements						
2. Licen	sing									
	e or Slide Numb	er(s)			DPLS					
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use					
			Earning a Class	s 5 or 7 Operator's Licence						
			GDL Conditions and Restrictions							
			How to Lose a Class 5 or 7 Operator's Licence							
			Demerit Point System							
			Traffic Laws							
			Traffic Conviction Consequences							

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3. Drive	er			Appendix 2.0. Glassicom Gumodiam Guillio and Approval G	// COMIO
Pag	e or Slide Numb	er(s)			DPLS
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use
			Personal Factors Aff	recting Driving (i.e. attitudes, beliefs)	
			Social Factors Affect	ting Driving (i.e. speeding)	
			Physical Factors Aff	ecting Driving (i.e. health, vision, fatigue)	
			Distracted Driving (ir	nclude legislation)	
			Effects of Alcohol an	d Drugs	
			Consequences of Dr	riving Impaired	
			Reaction Time		
4. Vehic	cle				
Pag	e or Slide Numb	er(s)			DPLS
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use
			Instrument Panel		
			Gears		
			Safety Features (i.e.	airbags, seat belts)	
			Signal Lights		
5. Rule:	s of the Road				
Pag	e or Slide Numb	er(s)			DPLS
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use
			Traffic Control Lights		
			Traffic Control Signs		
			Pavement Markings		
			Sharing the Road wi	th Other Users	
			Left and Right Turns		
			Intersections (i.e. on	e-way, two-way, traffic circle, uncontrolled, courtesy corners)	
			Changing Lanes and	d Passing	
			Parking		
6. Collis	sion Avoidance				
Pag	e or Slide Numb	er(s)			DPLS
Instructor's Guide	Student's Guide	Electronic Presentation	Topics	Time Allotted (min):	Office Use
			Collision Statistics		
			Defensive Driving		
			Scanning (i.e. groun	d search, eye-lead time, mirror checks)	
			Blind Spots		
			Space Cushion		

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Low Visibility Driving (i.e. night driving, headlight use, fog, snow)

Skids, hydroplaning

Dog	e or Slide Numb	or(c)				DC:				
Instructor's		Electronic	Topics	Time Allotted (min):		DPL Offic				
Guide	Student's Guide	Presentation		· · <del></del>						
			Social Re	Social Responsibility						
			Driving T	echniques						
			Vehicle N	Vehicle Maintenance						
			Choosing	g a Vehicle		T				
	iver Training Scho									
r DPLS Off	ice Use					DDI G				
r DPLS Off Instructor's Guide		s Electi Presen	· · · · · · · · · · · · · · · · · · ·	Priteria		DPLS Office Use				
Instructor's	Student's		ntation	criteria Grammar is acceptable		Office				
Instructor's	Student's		ntation			Offic				
Instructor's	Student's		ntation C	Grammar is acceptable	n	Office				
Instructor's	Student's		tation C	Grammar is acceptable Detail is sufficient	n	Offic				
Instructor's	Student's		tation C	Grammar is acceptable Detail is sufficient Curriculum is appropriate for a 15-hour program	n	Offic				
Instructor's Guide	Student's	Presen	tation C	Grammar is acceptable  Detail is sufficient  Curriculum is appropriate for a 15-hour program  Material is engaging	Approve	Office Use				
Instructor's Guide	Student's Guide	Presen	tation C	Grammar is acceptable  Detail is sufficient  Curriculum is appropriate for a 15-hour program  Material is engaging	Approve Not Approve	Office Use				
Instructor's Guide	Student's Guide	Presen	tation C	Grammar is acceptable  Detail is sufficient  Curriculum is appropriate for a 15-hour program  Material is engaging	Approve	Office Use				

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# Driving In-Vehicle Evaluation Report (D.R.I.V.E.R.)

						(
Student Na	ame (Last, First, Middle Initial)		☐ Male ☐ Female	Name of Driving School		
Address		Pick Home Up At: Other		Address		
City/Town	F	Province Pos	tal Code	City/Town	Province	Postal Code
10-Digit Ho	ome Phone Number	10-Digit Cellular/Othe	er Number	10-Digit Office Phone Nu	ımber 10-Digit Fax N	Number
Student/C Licence In		nce Number		Date of Birth	Conditio	n Code
Class 7	Class 5 - GDL Cla	ss 5  Other	Issue			
In-Vehic				yyyy-mm-dd		yyyy-mm-dd
			Gene	ral Information		
		From To		e Registration Date (yyyy-r	nm-dd)	
1. Date _	Time			appropriate box(es)		
	Initials: Instructor	Student	−	ass 7 and 5-GDL equires a minimum of 15 h	ours classroom and 10	hours in-vehicle.)
2. Date _	Time	•	_ □ Cla	ass 5 non-GD <mark>L</mark> quires a minimum of 15 ho	ours classroom and 6 ho	ours in-vehicle.)
	Initials: Instructor	Student	_ Otl	her		
			☐ Au	utomatic	nift	
3. Date _	Time		Class	sroom Name of	Instructor	
	Initials: Instructor	Student	-			
4 Date	Time	_		yyyy-mm-dd	From	То
1. Bato _	Initials: Instructor		1. Dat	re	Time	
		- Stadent		e	Time	-
5. Date	Time					
	Initials: Instructor	Student	3. Dat	e	Time	-
			4. Dat	e	Time	-
6. Date _	Time		_			
	Initials: Instructor	Student	—     5. Dat —	re	Time	
7. Date	Time	-	6. Dat	e	Time	
_	Initials: Instructor		_ _ Total	Hours	Final Grade	<b>.</b>
			Cours	se Completion Certific	ate	
8. Date	Time		- Numb	er _	Issue Date	
	Initials: Instructor	Student	_   <b>A</b> (8 0-	-9.0) - Student exceeds the	requirements	
9. Date	Time	-	B 7.5	- Student meets the re -7.0) - Suggest student obta	quirements.	n a fully licenced
	Initials: Instructor			driver. -5.0) - Suggest student obta		
10. Date	Time	-	Over	all Rating for Driver E	ducation course:	
	Initials: Instructor		_	nation is being collected to allow A		Programs and Licensing
			- Standards	(DPLS) to administer the driver e		

**Total Hours** 

**Final Grade** 



# Driving In-Vehicle Evaluation Report (D.R.I.V.E.R.)

						•
Student Na	ame (Last, First, Middle Initial)		☐ Male ☐ Female	Name of Driving School		
Address		Pick Home Up At: Other		Address		
City/Town	F	rovince Pos	stal Code	City/Town	Province	Postal Code
10-Digit Ho	ome Phone Number	10-Digit Cellular/Oth	er Number	10-Digit Office Phone Nu	mber 10-Digit Fax	Number
Student/Cl Licence In	lient Operator's Licer	nce Number			Conditi	on Code
Class 7	Class 5 - GDL Clas	ss 5 🔲 Other	Issue	Date	Expiry Date	
In-Vehic	Name of Instructor		Ganar	yyyy-mm-dd		yyyy-mm-dd
	yyyy-mm-dd F	From To	_	e Registration Date (yyyy-n	nm-dd)	
1. Date _	Time		Check	appropriate box(es)		
	Initials: Instructor	Student		ss 7 and 5-GDL quires a minimum of 15 h	ours classroom and 10	) hours in-vehicle.)
2. Date _	Time		Cla	ss 5 non-GD <mark>L</mark> quires a minimum of 15 ho	ours classroom and 6 h	nours in-vehicle.)
	Initials: Instructor	Student	_ Oth	ner		
				tomatic Manual Sh	ift	
3. Date _	Time		Class	room Name of I	nstructor	
	Initials: Instructor	Student	-			
4. Date	Time	<u>-</u>		yyyy-mm-dd	From	То
_	Initials: Instructor		1. Dat	e	Time	<u> </u>
			2. Dat	e	Time	
5. Date _	Time			e		
	Initials: Instructor	Student	J. Dat	<u> </u>		<u> </u>
			4. Dat	e	Time	
6. Date _	Time			2	Time	_
	Initials: Instructor	Student	—     J. Dat	e	Time	
7. Date	Time	_	6. Dat	e	Time	
	Initials: Instructor	Student	 Total	Hours	Final Grad	e
9 Data	Time		Cours	e Completion Certific	ate	
o. Date _	Time		— Numbe	er	Issue Date	
	Initials: Instructor	Student		9.0) - Student exceeds the		
9. Date _	Time			<ul> <li>Student meets the re-</li> <li>Suggest student obta driver.</li> </ul>		ith a fully licenced
	Initials: Instructor	Student	D (4.0-	5.0) - Suggest student obta	in additional profession	al driver education.
10. Date _	Time		Over	all Rating for Driver E	ducation course:	
	Initials: Instructor	Student	This inform	ation is being collected to allow A	Alberta Transportation, Driver	Programs and Licensing

This information is being collected to allow Alberta Transportation, Driver Programs and Licensing Standards (DPLS) to administer the driver education program. The collection of this information is governed by the Freedom of Information and Protection of Privacy (FOIP) Act. Please contact DPLS - Edmonton at 780-427-8901 or Calgary at 403-297-6679 during regular office hours if you have any questions about the collection and use of this information.

**Total Hours** 

**Final Grade** 

Student Name											
Ove	erall Skills	Hours									
			2		4		6		8		10
	Vehicle-Handlii	ng (F	Psyc	hom	otor	) Ski	ills				
Steering											
Braking											
Speed Control	1										
Scanning	Rear										
(Space)	Peripheral										
	Front										
	Tracking										
Visual	Intersections										
Skills	Turns										
	Parking/Backing										
	Knowledg	e (C	ogni	tive)	Ski	ls					
Judgment - Tir											
Judgment - Sp											
Judgment - Right of Way											
Decision-Maki	ng/Planning ⊤										
Traffic	Signs										
	Lights										
	Markings										
Rules of the R	oad										
Commentary											
	Awareness	s (Pe	rcep	tual	) Ski	lls					
Hazard Aware				4							
Hazard Manag	,										
Risk Assessme	ent										
Commentary											
Grades - Overall Skills  4.0 - Student vehicle-handling and/or theory require continuous instructor assistance 5.0 - Student vehicle-handling and/or theory require frequent instructor assistance 6.0 - Student vehicle-handling, theory, and perceptual skills require occasional instructor assistance 7.0 - Student vehicle-handling, theory and perceptual skills require minimal instructor assistance 7.5 - Student performs independently 75% of the time 8.0 - Student performs independently 80% of the time 9.0 - Student performs independently 90% of the time											
Factors that m	e time	ed L -3 pr	esso raction	e ho urs o	urs f f in-v	ehic	le tra	ainin	g to a	acqui	ire
DPLS0068 (2012/	11) White - Office	Co	py	Υ	'ello	w -	Stu	dent	t/Cli	ent	Сор

	Codes - Ne	•					
1	-	ation and/or observation (Cognitive) on (Psychomotor)					
3 - Both 1 a	and 2						
		4, 6, 8, 10) represents 2 hours ow when the activity is covered)					
Но	urs	Suggested Lesson Plan					
2 4	6 8 10	and Activities					
		Pre-trip/Under the Hood (Exterior)					
		Basic Habits (Interior)					
		Demonstration Drive/Demo					
		Start and Stop					
		Lane Changing/Blind Zone Check					
		Turns - Right					
		Turns - Left					
		Lesson 1 Review					
		Lesson 2 (Hours 3-4) Preview					
		Intersections (Control/Uncontrolled)					
		Multi-Lane Roadways					
		Turns - Controlled Intersections					
		Turns - Multi-Lane Intersections					
		Clutch/Shifting					
		Backing					
		Parallel Parking					
		Angle/Perpendicular Parking					
		Up/Down Hill Parking					
		Lesson 2 Review					
[		Lesson 3 (Hours 5-6) Preview					
		One-Way Streets					
		Railway Crossings					
		Traffic Circles					
		Highway/Freeway Driving					
		Hazard Awareness/Commentary					
		Hazard Management/Commentary					
		Lesson 3 Review					
		Lesson 4 (Hours 7-8) Preview					
		Merging/Weave Zones					
		2 & 3 Point Turns					
		Adverse Conditions/After Dark					
		Lesson 4 Review					
		Lesson 5 (Hours 9-10) Preview					
		Downtown					
		Independent Driving					
		Lesson 5 Review					
		Overall In-Vehicle Review					

Student Name											
Ove	erall Skills	Hours									
			2		4		6		8		10
	Vehicle-Handlii	ng (F	Psyc	hom	otor	) Ski	ills				
Steering											
Braking											
Speed Control	1										
Scanning	Rear										
(Space)	Peripheral										
	Front										
	Tracking										
Visual	Intersections										
Skills	Turns										
	Parking/Backing										
	Knowledg	e (C	ogni	tive)	Ski	ls					
Judgment - Tir											
Judgment - Sp											
Judgment - Right of Way											
Decision-Maki	ng/Planning ⊤										
Traffic	Signs										
	Lights										
	Markings										
Rules of the R	oad										
Commentary											
	Awareness	s (Pe	rcep	tual	) Ski	lls					
Hazard Aware				4							
Hazard Manag	,										
Risk Assessme	ent										
Commentary											
Grades - Overall Skills  4.0 - Student vehicle-handling and/or theory require continuous instructor assistance 5.0 - Student vehicle-handling and/or theory require frequent instructor assistance 6.0 - Student vehicle-handling, theory, and perceptual skills require occasional instructor assistance 7.0 - Student vehicle-handling, theory and perceptual skills require minimal instructor assistance 7.5 - Student performs independently 75% of the time 8.0 - Student performs independently 80% of the time 9.0 - Student performs independently 90% of the time											
Factors that m	e time	ed L -3 pr	esso raction	e ho urs o	urs f f in-v	ehic	le tra	ainin	g to a	acqui	ire
DPLS0068 (2012/	11) White - Office	Co	py	Υ	'ello	w -	Stu	dent	t/Cli	ent	Сор

	Codes - Ne	•					
1	-	ation and/or observation (Cognitive) on (Psychomotor)					
3 - Both 1 a	and 2						
		4, 6, 8, 10) represents 2 hours ow when the activity is covered)					
Но	urs	Suggested Lesson Plan					
2 4	6 8 10	and Activities					
		Pre-trip/Under the Hood (Exterior)					
		Basic Habits (Interior)					
		Demonstration Drive/Demo					
		Start and Stop					
		Lane Changing/Blind Zone Check					
		Turns - Right					
		Turns - Left					
		Lesson 1 Review					
		Lesson 2 (Hours 3-4) Preview					
		Intersections (Control/Uncontrolled)					
		Multi-Lane Roadways					
		Turns - Controlled Intersections					
		Turns - Multi-Lane Intersections					
		Clutch/Shifting					
		Backing					
		Parallel Parking					
		Angle/Perpendicular Parking					
		Up/Down Hill Parking					
		Lesson 2 Review					
[		Lesson 3 (Hours 5-6) Preview					
		One-Way Streets					
		Railway Crossings					
		Traffic Circles					
		Highway/Freeway Driving					
		Hazard Awareness/Commentary					
		Hazard Management/Commentary					
		Lesson 3 Review					
		Lesson 4 (Hours 7-8) Preview					
		Merging/Weave Zones					
		2 & 3 Point Turns					
		Adverse Conditions/After Dark					
		Lesson 4 Review					
		Lesson 5 (Hours 9-10) Preview					
		Downtown					
		Independent Driving					
		Lesson 5 Review					
		Overall In-Vehicle Review					

			Comments		
	Lesson 1 (Hours 1-2)	Lesson 2 (Hours 3-4)	Lesson 3 (Hours 5-6)	Lesson 4 (Hours 7-8)	Lesson 5 (Hours 9-10)
Psychomotor					
Steering					
Braking					
Speed Control					
Scanning - Rear					
Scanning - Sides					
Scanning - Front					
Visual - Tracking					
Visual - Intersections					
Visual - Turns					
Visual - Parking/Backing		)			
Cognitive					
Judgment - Time					
Judgment - Space					
Judgment - Right of Way					
Decision-Making					
Traffic - Signs					
Traffic - Lights					
Traffic - Markings					
Rules of the Road					
Commentary					
Perceptual					
Hazard Awareness					
Hazard Management					
Risk Assessment					
Commentary					

Student Name\_\_



## Air Brake Course Student Record

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act*. It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs, including quality control of the Alberta Air Brake Program. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, Fax 780-427-0833, or Email <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>.

Please PRINT or t	vpe
-------------------	-----

Student Name (Last, First, Second)		Date	of Registr	ation (yyyy-mm-dd)		
Mailing Address				Date	of Birth (y	yyy-mm-dd)
City/Town		Province	e/Territory			Postal Code
Email Address			Home Telephone Num	ber	Cell Telep	phone Number
Operator's Licence Number	Province/Territory	Province/Territory			Condition	s/Endorsements
	Authorized O		on Only			

#### Authorized Organization Only

#### Instructions:

Ensure this form is complete and legible. Attach the Air Brake Practical Test and the Training School / Agency copy of the Notice of Air Brake Program Completion form. The Air Brake Participant List can be filed separately. When issuing the Notice of Air Brake Program Completion, the student must sign the declaration.

<b>Event or Document</b>	Notes	Date Completed or Issued
Classroom Session	Indicate the date it was completed.	Completion Date
	Classroom session is a prerequisite for the practical training session.	(yyyy-mm-dd)
Practical Training Session	Indicate the date it was completed.	Completion Date
	Practical training session is a prerequisite for the test.	(yyyy-mm-dd)
Practical Test	Indicate the date it was successfully completed.	Successful Completion Date
	Attach Air Brake Practical Test (DPLS0003).	(yyyy-mm-dd)
Notice of Air Brake Program Completion	Issued upon successful completion of the classroom session, practical training session and practical test.	Issue Date (yyyy-mm-dd)
DPLS0005	The "Training School/Agency" copy must be kept.	Form Number

#### **Student Declaration**

- I, the undersigned, do hereby certify the course of instruction I received contained:
  - 1. A minimum of 6.5 hours (excluding breaks) of theory instruction, including a demonstration using an approved Government of Alberta air brake board, which includes the functions of a trailer.
  - 2. Having personally performed two practice brake adjustments using a foundation brake display stand.
  - 3. An instructor demonstration, on a tractor-trailer unit, of the correct method of performing:
    - an air brake pre-trip inspection; and
    - maintaining and confirming brake adjustment.
  - 4. Having personally performed two practice air brake pre-trip inspections and two practices of the methods of maintaining and confirming brake adjustments, on a tractor-trailer unit.
  - 5. A practical test of my personal ability to perform an air brake pre-trip inspection and maintain and confirm brake adjustment on a tractor-trailer unit.

Student Signature	Date (yyyy-mm-dd)

# Government of Alberta ■

## **Air Brake Practical Test**

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs, including quality control of the Alberta Air Brake Program. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, Fax 780-427-0833, or Email <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>.

Please PRINT Time Limit: 1	Date	(yyyy-mm-dd)	Date (yyyy-mm-dd)				
Student Name:							
Student Operator's Licence Nu	mber	Te	st Score	Retest* Score			
<b>Tractor Protection System:</b>		Ins	tructor: √ if	done incorrectly			
(Leave the engine off with the chocked.)	key in the "run" position and <b>confi</b>	rm wheels are		_			
<ul> <li>Push the trailer air supply should be pulled.</li> </ul>	valve (red button); park control valv	e (yellow button)	<b>]</b> 5%	□ 5%			
■ Disconnect <b>both</b> air lines	to the trailer.		] 5%	□ 5%			
	warning comes on by 60 PSI (414 he Supply Circuit section).	kPa).	] 5%	□ 5%			
<ul> <li>Confirm if trailer air supply (276-414 kPa) or higher.</li> </ul>	valve (red button) "pops" out at 40-	-60 PSI	5%	□ 5%			
<ul> <li>Apply and hold foot or har service line.</li> </ul>	nd valve; no air should leak from the	open trailer	5%	□ 5%			
Park Control Valve:							
■ Push park control valve (y	ellow button) and pump the foot val	ve.	] 5%	□ 5%			
■ Confirm if park control val	ve (yellow button) "pops" out at 20-4	15 PSI (138-311 kPa).	] 5%	□ 5%			
■ Reconnect <b>both</b> air lines t	o the trailer.		] 5%	□ 5%			
Supply Circuit:							
(Start the engine and run at a	fast idle around 1200 RPM.)						
<ul> <li>Perform compressor build</li> </ul>	-up test; 50 to 90 PS <mark>I (345</mark> to 621 kF	Pa) within 3 minutes.	] 5%	□ 5%			
Build air pressure to maxir (828-931 kPa).		] 5%	□ 5%				
<ul><li>Pump service brakes to re 20-25 PSI (138-172 kPa)</li></ul>	ts in. Confirm cut-in is	] 5%	□ 5%				
Air System Leaks:							
<ul><li>Push both park control val</li></ul>	ves and rebuild air pressure.		] 5%	□ 5%			
■ Turn off the engine.		] 5%	□ 5%				
■ Apply and firmly hold a fu	ull service brake application for 2 mi	nutes.	] 5%	□ 5%			
<ul> <li>Maximum 4 PSI (28 kPa) trailer, after the system sta</li> </ul>	nal 2 PSI (14 kPa) per	] 5%	□ 5%				
Brake Adjustment:							
•	ion to maintain the adjustment of th	e automatic slack	] 15%	□ 15%			
■ Confirm brake adjustment		] 10%	□ 10%				
Total:	(25% or more incorrect marks re	esult in a failed test)	%	%			
Test							
Instructor Name	Instructor Licence/Certificate Number	Instructor Signature	Student Signa	ature			
Retest							
Instructor Name	Instructor Licence/Certificate Number	Instructor Signature	Student Signa	ature			
		-					

<sup>\*</sup> A retest **cannot** be done on the same day as the original test.



Name of Training School or Agency

Please PRINT or type

# **Air Brake Participant List**

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act*. It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs, including quality control of the Alberta Air Brake Program. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, Fax 780-427-0833 or Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>.

Cla	ssroom Instructor	Location of the Class	sroom	
Cla	ssroom Date(s)	Classroom Time(s) S	Started Cl	assroom Time(s) Ended
	Student Name (Last, First)	Operator's Licence Number	Practical Training Session Date (yyyy-mm-dd)	Practical Training Session Instructor Name
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				

This form must be kept with the other Air Brake Program forms, as outlined the program's policy and procedures, and is subject to Driver Programs and Licensing Standards inspections.

Affix Microfilm Sticker Here

# Government of Alberta ■

## **Notice of Air Brake Program Completion**

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used In the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs, including quality control of the Alberta Air Brake Program. Questions about the collection of this Information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: <a href="mailto:transdriver.prog@goy.ab.ca">transdriver.prog@goy.ab.ca</a>

#### Original Must Be Presented to Registry Agent

Q000001

To take the air brake knowledge test, present this original form and government issued photo identification to a Registry Agent. There will be a government fee and a Registry Agent service charge for each attempt.

Student Name <i>(Last, First, Second)</i> Examp <mark>le</mark> Driving School ABC	Date of issue (yyyy-mm-dd)
Operator's Licence Number Date of Birth (уууу-тіт-с	de) _
Name of Training School / Agency	Training School / Agency Code Number 123456
Classroom Instructor Name (Last, First, Second) Example Instructor	Practical Test Instructor Name (Last, First, Second)  Example Practical Instructor
I certify that the student named above has successfully complete the classroom session, practical training session and practical te of the Alberta Air Brake Program course in compliance with standards established by Alberta Transportation.  Date Course Completed (yyyy-mm-dd)	
Registry A To Be Completed Upon Successful Con	Agent Section
To be completed open edecestal col	impletion of the Air Brake Knowledge Test

Note to Students: This form is valid for 12 months from the date of passing the knowledge test. If this form is lost or expired, contact your air brake training school/agency. This form does not enable you to operate vehicles equipped with air brakes. You must have your operator's license appropriately endorsed at a registry agent office.

Note to Registry Agent: The original must be returned to the client and a photocopy must be submitted for imaging.

DPLS0005 (2012/05) Training School / Agency (this will be printed on the second copy)



# **Driver Education Incentive Program Agreement**

	Name of Driver Training So	chool							
	Physical Address		City/T	own	Postal Code				
		(	)						
	Name of School Owner/Manager			Telephon	e Number				
As	a participant in the Driver Education Incentive Progra	m, I	agree	to:					
1.	Cover all subjects included in the curriculum prescrib student enrolled in this program.	oed l	oy Albe	erta Trans	portation to each				
2.	Issue a Notice of Driver Education Course Completic student who has completed:  a. 15 hours of classroom instruction; and  b. 10 hours of behind-the-wheel instruction; or  c. In lieu of "b", 6 hours behind the wheel instruction holding a Class 5 or higher operator's licence p	tion	only in	the case					
3.	Provide each qualifying student with the "student co Course Completion Certificate. The student may the Insurance Company.								
4.	Adhere to all requirements of the Driver Training and the Traffic Safety Act.	d Dri	iver Ex	aminatior	Regulation under				
upo for	nderstand my authorization to deliver the Driver Educ on my compliance with the above terms. If my author any reason, or I otherwise cease to offer the progra ansportation all materials provided by them relative to	ity to m, I	o delive will im	er this pro imediately	ogram is rescinded				
	Signature of Owner/Manager			Date					
Cop	by provided to Driver Training School Owner/Manager	 ] :	Ye	S					



# Notice of Driver Education Course Completion

Public (when completed)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, Suite 130 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone: 780-427-8230.

Telephone: 780-427-8230.	n, zhver r regrame ane	Licensing Clandar	,	,
To be filled in upon completion of the Driver Education Course.	Date year of Issue	month day		
Please PRINT or type.				
Name of Student (Last, First, Second)				
Operator's Licence Number		Date <sup>year</sup> of Birth	month day	
Name of Driver Training School				School Code Number
THIS FORM IS VOID IF MORE THAN ONE I	OX IS CHECKED:			FOR CLASS 5 DRIVER
Class 1 Mandatory Entry-Level	Training (MELT)			EDUCATION COURSE ONLY
Experience and Equivalency CI	,		raining (MELT)	In-Vehicle
Class 2 Mandatory Entry-Level		<u> </u>	,	Number
Class 2-S Mandatory Entry-Lev	,	WILL OCUI.	se start date	of Hours Date Completed
School Bus Driver Improvemen	• •	,		Date Completed
Defensive Driving /	. (Code 3)	year	month day	year month day
	-t Causa Cad			Classroom
Professional Driver Improveme				-
Class 5 Driver Education (Code	U) (If this box is	checked com	olete shaded area,	Number of Hours
Please PRINT Name of Instructor (Last, Fi	rst_Second) and Ir	structor Numbe	r	Date Completed
Tidass Franti Hamo of mondotor (Edot, Fr	ot, coodia) and ii	otractor Hambe	'	
In-Vehicle	Classroom			year month day
I certify that the student named above the indicated driver education course established by Alberta Transportation	in compliance wi	/ completed th standards		
Date Course year month Completed	day		ture of Authorized Sch	
		F	PRINT Name and Inst	tructor Number

DPLS0047 Rev. 2020-10



# DRIVING INSTRUCTOR MONITORING REPORT Licenced Driver Training School

The personal information is being collected under the authority of section 33(c) of the Freedom of Information and Protection of Privacy Act. It will be used in the administration of Alberta Transportation, Driver Education and Examination Standards' policies and programs, including administration of approved driver training programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone: 780-427-8901

LICENSING INFORMATION	LI	ICE	:N	SII	NG	IN	FΟ	RM	AΤ	IOI	V
-----------------------	----	-----	----	-----	----	----	----	----	----	-----	---

Previous Audit			
Operator's Licence Number		Expiry Date (Day/Month/Year)	Operator's Licence Classification
Operatoria License Number		Evning Data (Day/Month/Year)	Operatoria Liganas Classification
monator rame ( reason may		Exp. y Date (Day) Month (Todi)	Sides Type S. Mish dollow T Simillion
Instructor Name (Please Print)	Instructor Licence Number	Expiry Date (Day/Month/Year)	Class/Type of Instruction Permitted

Date of previous audit		Recommendations/suggestions I	nave been	Yes	No
fully met					
,	DD/MM/YYYY			-	

## **CLASSROOM INSTRUCTION (IF APPLICABLE)**

Item	Satisfa		Not
	Yes	No	Applicable
Pre-Class Preparation			
General Appearance			
Personally Organized			
Knowledge of Topic			
Speaking/Communication Skills			
Maintains Control of Class			
Effective Use of Time			
Outlines Learning Goals/Objectives			
Follows Curriculum Guide			
Curriculum is current/up-to-date			
Maintains Time Schedule			
Body Language Consistent with			
Guest Speaker Appropriate to Subject			
Visual Aids Appropriate to Subject			
Emphasizes Key Points			
Promotes Class Participation			
Checks Class Understanding			
Responds to Class Questions			
Reviews Key Points at End of Lesson			

Trainee to Instructor Ratio Legend (Trainee : Instructor)								
Instruction Type	Class 5	Air Brake	Mandatory Entry-Level Training (MELT)					
Classroom	30:1	18:1	15:1					
In-yard	N/A	N/A	4:1					
Air Brake (In-vehicle or Practical)	3:1	3:1	Class 1- 2:1 Class 2 or 2-S- 3:1					

#### IN-VEHICLE INSTRUCTION (IF APPLICABLE)

IN-AEUICE INSTRUCTION	(IF AFI	LICA	ADLE)
Item	Satisfa	ctory	Not
item	Yes	No	Applicable
Gives Clear and Correct Information			
Personal Appearance			
General Vehicle Condition			
Signage and Special Equipment			
Follows Curriculum			
Builds on Previous Lessons			
Observation Skills			
Adhere to Traffic Laws			
Properly Demonstrates			
Manoeuvre			
Gives Clear and Correct			
Instruction			
Gives Positive Feedback			
Constructive Criticism Skills			
Punctuality/Adhere to			
Ability to Calm Students			

Trainee to Instructor Ratio aligns with Driver Training Policy and Procedures Manual	Yes	No	Not Applicable
Classroom Instruction			
In-vehicle			
In-yard			

Overall assessment	Satisfactory	Unsatisfactory
Classroom Instruction		
In-Vehicle Instruction		

EVALUATOR COMMENTS:		
	<b>*</b>	
	4	
▼		
Instructor's Signature	Date (DD/MM/YYYY)	7
instructor 5 digitation	Date (SSAMA TTT)	
Evaluator's Name (Please Print)	Evaluator's Signature	Date(DD/MM/YYYY)
and the second s		



# **Medical Examination for Motor Vehicle Operators**

Affix Microfilm Sticker Here

Name (	(Last, First, Sec	ond)			Date of Birth (yyyy/m	nm/dd)	Telephone Numbe	r
Addres	S	Aı	partment		City / Town	P	rovince	Postal Code
Occupa	ation				Class of Licence Re	quired Operator's Lice	nce Number	l
Apı Adı <b>Me</b>	olicants must l ministrators (C dical Standar	be examined CCMTA) Med rds for Drive	D PHYSICAL EXAMINATION If for each of the following medical dical Standards on the back of the trest and as a result will be inelificated for the formal for the following for	al conditions using the his form. A "Yes" regible to be license	esponse indicates t d at the time of app	hat the applicant do	es NOT meet the	CCMTA
. Vis	ual Acuity F	Results	Standards		4. Nervous Syst	em (Continued)		Yes No Ref
	Uncorrected	Corrected	Better eye 6/9 (20/30), weaker (20/100) aided or unaided for 0 (Emergency).	eye 6/30 Classes 1, 2, 3, 4		inction or evidence o the applicant to suc on.		
Right	6/	6/	Better eye 6/12 (20/40), weake (20/200) aided or unaided for 0	er eye 6/60 Classes 4 (Taxi)	g) Evidence of M cognitive dysf	ODERATE to SEVE unction.	RE dementia or	
.eft Both	6/	6/	and 5 (Commercial).  Better eye 6/15 (20/50) aided of	or unaided for	5. Respiratory S  a) Level 4 impair	ystem ment (severe impairi	ment 50 - 100%).	
	aring		Classes 5, 6 & 7.	Yes No Ref	Dyspnea after	walking more than 1 nd or at rest (significa	00m at own pace	
am a)	bulance, or tra Loss greater t	nsporters of han 40 decil	ching to operate a bus, taxi, f dangerous goods. bels averaged at 500, 1000 and audiogram (refer to back of		6. Metabolic Sys	,	of illness	
			vascular System		b) Date of last si	gnificant hypoglycem	ic episode.	
	circulatory sys	stem that res	ce of any disorder of the heart or sults in a New York Heart assification III (refer to back of		Type of contro	l: Diet only	Oral Medication	on Insulin
b)	form).		ce of uncontrolled Sick Sinus		related hypog	dent dia <mark>betic who has</mark> lycemic attacks contr no has a history of ald	olled less than	
	Aortic Aneury	sm > 5.5 cm	1.		d) Current histor any other reas	y of uncontrolled hyp	oglycemia for	
d)	Blood Pressui	re: Systolic	Diastolic			y of uncontrolled sym		
e)	Recurrent trar	nsient ischen	nia attacks		Disease, or pl	neochromocytoma.		
,	•	•	infarction (approx date).		7. Psychiatric Di	<b>ιsorαers</b> y, or evidence of unc	ontrolled	
	rvous Syste Current histor		syncope episodes.	ппп	Psychosis or I	Bipolar Disorders.		
		s than 12 mc	eous seizures uncontrolled or onths (exempted: toxic illness		abuse or illicit  8. Other	y, or evidence of hab drug use.	ituai aiconoi	
State	onset of Diseas	se (approx dat	ie) Date of Last Seizure Frequ	uency	Medical Standard	r evidence of any oth ds that would disqual e for the requested C	fy a person from b	
,			olled Narcolepsy.					
,			olled Meniere's disease.  that should require the					
- 6	applicant to su	ccessfully p	ass a road test examination.					
			NT AND CERTIFICATE		1			
			lar doctor? Yes No		I,	Na	me of Doctor	
	, ,		iver's examination?	□ No	of		Address	
	•		equirements for licence classifica			that the above na	med applicant	
[	1 - Tractor	Buses	4 - Taxis, Small Buse 5 - Private Vehicles	es 6 - Motorcy	.0. 5	vers.		
L	3 - Heavy	Trucks (i.e.	gravel)				ysician's Signature	
			CATE AND WAIVER  I have given to my doctor i	s true to the hest		BY GOVERNMEN		
of m addi	y knowledge tional medic	e. I authori al informat	ize release of this informatio tion an examining physician	n, as well as may wish to	Accept for class	Condition Codes		erm Expiry Date
subi	nit for the co	onfidential	use of Alberta Transportatio	n.	Approved by Regis		Date	
	Signa	ature of Applic	eant	Date	- Approved by Motor	r Vehicle Specialist	Date	

For DFM use only





# Canadian Council of Motor Transport Administrators Medical Standards for Drivers

The numbers at the right denote the eligible class of licence for each medical statement.

Vision	Not less than 6/9 (20/30) with both eyes open and examined together.	1	2	3	4 (Emergency)	<b>S</b>		
Requirements	Not less than 6/12 (20/40) with both eyes open and examined together.		-		4 (Taxi)	5 (Commercial)		
	Not less than 6/15 (20/50) with both eyes open and examined together.					5	6	7
	Must be able to identify (traffic lights).	1	2	3	4	5	6	7
	150 continuous degrees along the horizontal meridian and 20 continuous degrees above and below fixation with both eyes open and examined together.	1	2	3	4 (Emergency)		6	
	120 continuous degrees along the horizontal meridian and 15 continuous degrees above and below fixation with both eyes open and examined together.				4 (Taxi)	5		7
	Corrected Diplopia.			3		5	6	7
Hearing Requirements	If unable to perceive at least a forced whispered voice at no less than five feet in the best ear. If tested by the use of an audiometer device, does not have a loss in the best ear greater than 40 decibels at 500, 1000, or 2000 HZ under the new I.S.O. standards and using a puretone audiometer.	1		3		5	6	7
Cardiovascular/ Cerebrovascular System	Medical evidence of a first myocardial infarction, angina pectoris, thrombosis, etc., is not a contraindication if it is medically determined that a full recovery has been accomplished.					5	6	7
	History of successful aortic aneurysm resection.	1	2	3	4	5	6	7
	Presence of hypertension accompanied by postural hypotension and vertigo.					5	6	7
Nervous System	Medical history of loss of consciousness, or awareness due to chronic or recurring condition.			K				
	Medical history or diagnosis of a disorder of the muscle-skeletal or nervous system which may interfere with the safe operation of a motor vehicle.	1						
	The driver with evidence of memory impairment or with mild dementia (difficulty with complex tasks such as managing finances, shopping, taking medication, cooking) <b>may</b> be able to drive a private vehicle. Annual driver's reassessment required. Decisions regarding driver licensing will be done on an individual basis to determine any conditions/restrictions for driving.							
Respiratory System	Medical evidence of respiratory dysfunction likely to interfere with the safe operation of a motor vehicle.					5		7
Metabolic System	History or clinical diagnosis of diabetes that requires insulin for control.					5	6	7
Psychiatric Disorders	Medical evidence of an intractable psychoneurotic disorder, having particular regard for sustained hostility: aggressive, paranoid or suicidal tendencies: or agitated depression.							
Other	If taking any medication that could, in the dosage prescribed, impair the ability to operate a motor vehicle.							
	Presence of impairment of the use of fingers, legs, hands, arms or other structural defects, limitation of mobility, or coordination to a degree likely to interfere with the safe operation of a motor vehicle. NOTE: Loss of hand, arm, foot or leg is not a contraindication to any Class of driver's licence if it can be determined, by a medical review and by a functional assessment, that the impairment with or without the use of compensating equipment does not interfere with safe operation of a motor vehicle.	1		3		5	6	7
	Clinical diagnosis of alcoholism or drug addiction.							
	Other physical or mental impairment, disease or condition which is likely to significantly interfere with the individual's ability to safely operate a motor vehicle.							
	Must submit medical report upon application.	1	2		4			
	· ·	1	1	1	1		1	1

Drivers who have any type of medical condition, such as diabetes, heart disease, epilepsy, or vision problems which may affect their ability to safely operate a motor vehicle, are required by law to advise Alberta Transportation of the condition.

Alberta Transportation will conduct a medical review on an individual case basis for clients who do not meet the Canadian Council of Motor Transport Administrators Medical Standards for Drivers for a specific licence classification.

#### **Medical Appeal Process**

A driver who is denied any class of licence as a result of a medical condition may appeal the decision to Driver Fitness and Monitoring.

To initiate an appeal, you will be required to submit a detailed medical report completed by a physician specializing in that field of concern. This report can be forwarded to Driver Fitness and Monitoring along with any other information regarding the appeal.

NOTE: The Alberta Health Care Insurance Plan will only pay for medical examinations for motor vehicle operators who are 75 years of age or older.



# **Answer Sheet Driver Education Test**

									Date (do	d/mm/yyyy	/)
Name of Stud	dent										
Operator's Li	cence Nur	nber					Test Nu	ımber			
Name of Clas	ssroom Ins	structor									
Classroom in	struction p	rovided I	by (name	of driver tra	aining s	school):					
1.	Α	В	С	D		1	6.	A	В	С	D
2.	Α	В	С	D		1	7.	A	В	С	D
3.	Α	В	С	D		1	8.	A	В	С	D
4.	Α	В	С	D			9.	А	В	С	D
5.	Α	В	С	D		2	20.	A	В	С	D
6.	Α	В	С	D		2	21.	Α	В	С	D
7.	Α	В	С	D		2	22.	Α	В	С	D
8.	Α	В	C	D		2	23.	Α	В	С	D
9.	Α	В	C	D		2	24.	Α	В	С	D
10	Α	В	С	D		2	25.	Α	В	С	D
11.	A	В	С	D		2	26.	Α	В	С	D
12.	Α	В	C	D		2	27.	Α	В	С	D
13.	Α	В	С	D		2	28.	Α	В	С	D
14.	Α	В	С	D		2	29.	Α	В	С	D
15.	Α	В	С	D		3	30.	Α	В	С	D
FOR DRIV			٠,	SE ONLY			Dace	Fa	il		
1681 30	OIG		/0				Pass	Га	uii		

Instructor's Licence No.

Signature of Instructor



# **Driver Instructor Collision Report**

**Driver Programs and Licensing Standards** 

TIME AND P	LAC	E OF COLLISIO	N				
Date of Collision (yyyy-mm-dd)	Time	A.M. [	P.M. We	re you l	njured? 🗌 Y	es [	] No
Instructor's Name		Test Centre of Collisi	on				
APPLICA	NT V	EHICLE NO. 1					
Name of Driver		Operator's Licence N	lo.	Vehicle	e Licence No	).	
Mailing Address	ľ	City		Provin	ce/Territory	Postal (	Code
Vehicle Make		Injury other than Insti	ructor			•	
Was This Vehicle Damaged?							
OTHER VE	EHIC	E OR OBJECT					
Name of Driver		Operator's Licence N	lo.	Vehic	e Licence No	<b>)</b> .	
Mailing Address		City		Provin	ce/Territory	Postal (	Code
Vehicle Make		Injury in this Vehicle					
Was This Vehicle Damaged? Yes No Was Colli	sion In	vestigated by Police?	☐ Yes	□ No			
If Stationary Object Describe							
Describe What Happened							
Instructor Action to Avoid Collision							
			pe of Road		Parts Damaged	Vehicle 1	Vehicle 2
	Di			ļ,	R.F. Fender	İ	$\overline{\Box}$
1 1	_	et		Ī	F. Fender		
		nowy or Icy		Ī	R.R. Fender		
		pecify Other	-	[i	R. Fender		
		ite on Diagram What Hap	-		Grill		
77		aw heavy lines to show l	-	ין	F. Bumper		
		now route numbers and s		[	R. Bumper		
		raw arrow pointing north.			R. Side		
		now thus:	Indicate	e North L	Side		
	Vehic	Jies	7	) F	Hood		
Managinal and the healt of this fore for a large of the same	▶	1 2		_/ <b>⊦</b>	Glass		
If required, see the back of this form for a larger diagram.	Pede	estrian 🔘 🕶	By A	rrow	Гор		

**Diagram of Collision Scene** 

# Class 1. and Class 3

Instructor development guide





Transportation, Government of Alberta September 2019 Class 1 and Class 3 Instructor Development Guide

 $For more information regarding this content visit: \underline{https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx}.$ 

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# Introduction

This document is intended for licensed Class 1 and 3 driving schools in Alberta. It is a guideline for the education and development of applicants who want to become licensed commercial class driving instructors. It is general and specific in its approach and attempts to promote a broad base of learning. Driving a vehicle safely in today's complex traffic environment requires knowledge, vehicle-handling and awareness skills, as well as judgment and adaptability.

This document provides the information required by the driving school's Senior Instructor to assist and coach the instructor applicant during the instructor development process. It is impossible for this document to address all the situations that may occur while instructors are providing driver education and vehicle-handling training to students. Rather, this guide serves as a basis for driver education and training. All driving schools must enhance their instructor development program beyond the information available in this guide.

The learning outcome of the Instructor Development process is to develop instructors who are knowledgeable about the rules of the road and basic vehicle-handling procedures, as well as instructors who display cooperative and competent driving habits. For those who teach others the knowledge and awareness skills for safely and cooperatively driving a vehicle, the standard of teaching must exceed the norm. This standard is reflected in Alberta Transportation, Driver Programs and Licensing Standards requirements for the knowledge exams and the assessment process of the new instructor applicant on-road session.

The attitudes, personalities, and skills of driving instructors will be as varied as the students they teach. Below are some of the attributes that an instructor must develop to provide a positive learning opportunity for his or her students.

# Guide to Delivering Driver Training

## Knowledge

Driving schools must continually enhance their instructor development programs to ensure they are current in terms of how people learn and how effective teachers teach. A comprehensive understanding of traffic rules, safe driving principles, and problem-solving ability combined with effective teaching are essential to meeting learning outcomes.

## Communication

Instructors must communicate in a clear, concise, and understandable manner to ensure the message is understood by each student. An effective communicator enhances understanding with demonstrations, illustrations, observations, and verbal description to teach new activities and processes.

Driving schools, through their instructor development programs, and instructors in their teaching methods must create an environment for their student that instils confidence in terms of safety, knowledge and skills.

Each instructor must have a thorough knowledge of safe driving principles and the rules of the road. Communication involves receiving feedback as well as providing information to ensure the learning outcomes are being achieved and the teaching process is effective.

#### **Patience**

Teaching the complex task of driving can be challenging and demanding. It requires an understanding of the challenges that new drivers must overcome. The instructor must be prepared and able to adapt to each individual and to each situation.

## **Error Identification**

A fundamental role of an instructor is to demonstrate the ability to identify an error committed by the student. Furthermore, an instructor is expected to provide remedial action to assist the student in various scenarios involving Class 1 and Class 3 vehicles.

# **Policies**

# Phase 1 – Knowledge Exams

## **Objectives**

Each knowledge exam appointment must be booked by contacting Driver Programs and Licensing Standards to schedule a date and time. Each appointment must be booked by a representative of the driving school, preferably the Senior Instructor; not the applicant. At the time of booking, the applicant's full name and drivers licence number must be provided.

The applicant must hold at least a Class 1 drivers licence and provide an acceptable criminal record check before being eligible to attempt the knowledge test.

The knowledge testing consists of two exams:

- 1. A general knowledge exam consisting of 50 questions and,
- 2. A supplemental exam, consisting of 30 questions that are specific to the class of instructor license for which the applicant has applied.

A minimum score of 80% in each exam is required to pass.

The knowledge exams will be scored upon completion. The test results will be discussed with successful candidates only. Once successful with both written tests, the applicant may proceed to Phase 2.

# **Important Note**

Only failed exam(s) will be retested at the next appointment. There is a minimum one day waiting period for re-writing the exam(s). If the applicant is unsuccessful after <a href="two">two</a> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant.

## **Reference Material**

- Today's Driving Manual (available from C.A.E. Safety Consultants Inc. on 403-287-7775)
- Class 1 Mandatory Entry-Level Training (MELT) Guidelines and Curriculum
- Alberta Traffic Safety Act and related Regulations (available at www.qp.alberta.ca)
  - ✓ Operator Licensing and Vehicle Control Regulation
  - √ Vehicle Equipment Regulation
  - ✓ Driver Training and Driver Examiner Regulation
  - ✓ Use of Highway and Rules of the Road Regulation
  - ✓ Off-Highway Vehicle Regulation
  - ✓ Commercial Vehicle Safety Regulation
- Commercial Driver's Guide to Operation, Safety and Licensing (for Trucks, Buses, Emergency Responders & Taxis)
   (Available at www.alberta.ca)
- A Driver's Guide to Operation, Safety and Licensing (for Cars and Light Trucks) (available at www.alberta.ca)
- Instructor Development Guide

#### **Practical Examinations**

The Administrator will be responsible for route selection throughout the exam. Only the applicant and Driver Program Administrators are allowed in the vehicle during the exam with the exception of another Department official present for training or supervision.

An appointment to attempt Phase 2, 3, and 4 may be made with DPLS only after Phase 1 is passed. The appointment must be booked by the driving school, not the applicant, to ensure that the driving school's Senior Instructor is confident that the applicant is properly prepared for this Phase and a driver training vehicle is available. The school must also have a senior instructor or other qualified individual on site for timely Teaching Module skills training lot setup.

Prior to the practical examination, the applicant must purchase and obtain their Criminal Record Check from a qualified police service.

At the completion of Phase 2, the results will be discussed and the applicant is advised as to a pass or fail. If passed, the applicant may proceed to Phase 3, to be conducted on a different day.

The following documents must be presented to DPLS prior to the client's practical test commencing. If invalid, expired or missing, the practical test will have to be rescheduled through the driving school.

- Declaration of Training
- Operator's Licence
- Medical Assessment
- Vehicle Insurance
- Vehicle Registration
- Commercial Vehicle Inspection Certificate (CVIP)
- Criminal Records Check
- Safety Fitness Certificate

# Important Note

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

#### Vehicle for the Exam

The practical assessment will be completed using a fully-equipped manual-shift tractor-trailer (minimum 13 speed). The exam will not proceed on the promise that a defect will be repaired.

The exam will be denied for the following vehicle concerns:

- Speedometer malfunction
- Obstructed visibility (glass)
- Defective headlight, tail light, brake, or signal lights
- Inadequate / inoperative brakes
- Missing / Inoperative horn
- Missing / broken mirrors, controls, switches
- Vehicle deemed unsafe

NOTE: If the exam is conducted in a vehicle with an automatic transmission, the instructor will be restricted to training in this type of vehicle only. In order to teach in a standard transmission vehicle, an exam including the standard transmission module must be conducted in a standard transmission driver training vehicle.

# **Practical Exam Disqualifications**

Disqualifications are usually the result of one or more of the following concerns:

- a) An unsafe action, such as:
  - i. Involved in a collision, regardless of fault
  - ii. Near collision (due to action of applicant)
  - iii. Administrator must intervene in order to prevent an unsafe action.
- b) Client lacks skill and control (regardless of accumulated errors).
- c) A traffic violation.
- d) Too many accumulated errors.
- e) Unable or unwilling to follow Administrator's instructions.
- f) Inadequate verbal information (omitted or inaccurate).

# Phase 2 – In-Yard Procedures

## **Objectives**

The objective of Phase 2 is to assess the ability of the applicant to:

## 1. Effectively conduct a Vehicle Inspection for safe operation

Part 1 – Exterior Inspection

The applicant will be required to communicate and provide a complete inspection of the vehicle. All components must be in good and usable condition. Controls must function properly. Items that require showing how they operate must be identified and demonstrated, such as the lights.

Part 2 – Under the Hood

The applicant will be required to demonstrate an understanding of the correct under the hood procedure.

Part 3 – Engine Start-Up and Interior Inspection

The applicant will be required to demonstrate an understanding of the correct engine start-up and interior inspection procedure.

#### 2. Demonstrate an Air Brake Inspection

The applicant will be required to provide a complete description and demonstration of the air brake inspection.

#### 3. Demonstrate Coupling and Uncoupling a tractor-trailer

The applicant will be required to provide a complete description and demonstration of coupling and uncoupling the trailer to the tractor.

#### 4. Demonstrate the driving manoeuvres of Backing and Parking Procedures

The applicant will be required to perform the backing procedures for the different types of backing: straight, left, and right. The required backing techniques include straight-line, 90 degree alley-dock, and parallel parking.

# **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after **two** attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 3 – Personal Drive & Commentary Drive

## **Objectives**

The objective of Phase 3 is to assess the ability of the applicant to:

 Demonstrate a Personal Drive and Commentary Drive (Hazard Awareness and Management)

Operate a vehicle to a consistently high standard by observing the rules of the road and applying principles of proactive driving in his/her personal driving habits. Demonstrate the principles of commentary driving (hazard awareness and management).

The applicant will be required to operate the vehicle through a series of traffic conditions. This phase will look at the client's ability to operate to a high standard through low, medium, and high traffic situations. The exam will be conducted through a complete range of traffic situations including residential, city centre and merging roads. The Personal Drive and Commentary Drive must be completed together. If unsuccessful, the applicant will be required to complete Phase 3 in its entirety.

An appointment to attempt phase 3 may be made upon successful completion of phases 1 and 2.

At the completion of phase 3, the results will be discussed and the applicant advised as to a pass or fail. If passed, the applicant may proceed to Phase 4, to be conducted on a different day.

# **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 3 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 4 – Teaching Modules

# **Objectives**

The objective of the teaching modules is to assess the ability of the applicant to describe and teach the basic driving manoeuvres and principles of safe driving, as well as ensuring the safety for the applicant, Driver Program Administrator (DPA), and all other road users.

To successfully pass the teaching modules, the candidate must score a pass in all competence components of each module. Recording a fail on any section will result in an unsuccessful test. The candidate will then be required to repeat phase 4 in its entirety.

The objective of Phase 4 is to assess the ability of the applicant to:

1. Describe and teach the driving manoeuvres of Turns (Left and Right)

The exam will be conducted through a complete range of traffic situations including residential, city centre, and merging roads.

2. Describe and teach the driving manoeuvres of Parking and Starting on a Hill

The applicant will be required to describe and teach the proper procedures for parking and starting on hills.

An appointment to attempt phase 4 may be made upon successful completion of phase 1, phase 2, and phase 3.

Phase 4 will be approximately two hours unless discontinued due to an automatic failure. At the completion of the Teaching Modules (Phase 4), feedback will be provided by the DPA and the applicant advised as to a pass or fail.

# **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 4 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 2 – In-Yard Procedures

# **TABLE 1.1 - Vehicle Inspection Instructions to Applicant Skill Objective** Vehicle Inspection and Knowledge Each driver is responsible and accountable for Explain and demonstrate a vehicle inspection. the safety and operation of their equipment to ensure that it meets mechanical and safety The purpose of this phase is to ensure that the standards. It is essential that each driver applicant understands and can demonstrate a inspect their vehicle before departing on a trip. comprehensive vehicle inspection for safety, operation, The inspection must involve a complete circle condition, and is able to communicate the procedure to check of the vehicle you will be driving. You will check a number of items along the inside students. and outside of the truck. Your inspection will take you full circle around your vehicle. Following a routine using the same steps every time will help to not overlook any part of your inspection requirements. **Notes: Expected Applicant Feedback** Prior to starting procedure: Tractor-trailer is on level terrain and at a safe location Set parking/spring brake Ensure that the engine has been shut off Chock the wheels (15 by 15 centimetre block) **Exterior Inspection:** ✓ Circle Check: complete circle around the vehicle ✓ Hood: Is not missing and is secure ✓ Bumper, Fender: Is not missing, broken, bent, or corroded or have sharp edges and is securely mounted Mirrors: Should be securely mounted and adjusted to the appropriate setting for the driver. Check for damage that affects the proper functioning of the mirror Windows: Check for cracks, discolouration, exposed sharp edges, or missing parts. Cracks or chips in any area swept by windshield wipers must not be greater than 25 millimetres in diameter

<ul> <li>✓ Windshield Wipers: Must function in accordance with the manufacturer's specifications. Each wiper arm and blade assembly must sweep the area specified by the manufacturer and provide effective clearing of the windshield</li> <li>✓ Frame (body, chassis, sliding sub frame): Check for Cracks, corrosion, structural damage, deformation, missing or loose fastener</li> <li>✓ Inspection Decal: Ensure the CVIP decal is present</li> </ul>
<ul> <li>✓ Underbody: Check for structural damage, deformations, perforations, or presence of openings not designed by the manufacturer</li> <li>✓ Drive Shaft: Check for missing, loose or damaged parts and excessive wear. Universal Joints must not show evidence of free play</li> </ul>
<ul> <li>✔ Brakes: No cracks (other than heat crack) or damage to drum or disc. Wear on discs or inside drum must not exceed manufacturer's wear limit</li> <li>✔ Hydraulic and Vacuum-Assisted Brake Components (if equipped):         Check for leaks and corrosion.         Vacuum, hydraulic or air boost systems are fully charged. Hydraulic levels are not lower than specified by the manufacturer. Hose and tubing are not crimped, bulged, cracked, broken, disconnected, and rubbing against other parts of the vehicle. Air cleaner of vacuum system or air compressor is not clogged</li> <li>✔ Parking Brake: Friction material must not be less than 1.6 millimetres when measured at any point of a bonded lining or pad other than the chambered area</li> <li>✔ Steering Components: The power steering drive belt must not be missing, cut, frayed or badly worn. Steering linkage system components are not loose or damaged. Bolts, nuts, clamps, cotter pins are not missing or badly worn</li> </ul>

✓ <b>Suspension:</b> Excessive play for ball joints, control arm pivots, wheel and axle bearings. Front and rear springs, shackles, U-bolts, centre-bolts, radius rods, control arms, torque arms, equalizers, sway-bars, stabilizers and their supports and attachments must not be loose, bent, cracked, broken, disconnected, displaced, perforated by corrosion or missing. Shock absorbers must not be loose, bent, disconnected, missing or damaged, or show evidence of active fluid leakage
✓ Electrical Components: Components are secured on their mountings. Electric wiring must not be loose so as to contact moving parts, rubbed through the insulation, peeled, cut or deteriorated.
✓ Lamps and Reflectors: Components must not be damaged, discoloured, or be missing in whole or part. Lamps must not be covered or modified in a manner that reduces the effective area of the lens or reduces the brightness of the light
✓ <b>Tires:</b> Tire pressure is maintained in accordance with manufacturer's specifications. Check for excessive tread wear, tread separation, exposed cord, abnormal bumps, bulges or knots. Cuts or snags that affect the safety of the tires. Minimum tread depth of 3.2mm for steer axles, and 1.6mm for drive axles.
✓ Wheels: Wheel stud, bolt, clamp, nut, and lug must not be loose, missing, damaged, broken or mismatched. Disc wheel assembly does not have any visible cracks, or be bent in a way that affects the safe operation of the vehicle. Hub must not be cracked, bent, distorted, worn, or missing. Hub should also be checked for leaks
✓ Mud Guard/Flap: Is secure and not damaged
✓ Exhaust: Check for missing, perforated, patched, insecure components and leaks. No part of the exhaust system must be closer than 50 millimetres to wiring, any part of a fuel

 or brake component or any combustible material that is not protected by a shield
✓ Fuel System: Fuel tank is securely mounted/attached and fuel lines are present and secure. Filler Cap is not missing and is secure. Check for leaks and damage.
✓ Fifth Wheel Coupling Device: Fifth wheel is secured to vehicle frame and positive stops prevent the fifth wheel from shifting on the frame. Jaw closure and locking mechanism is in good working order, not cracked or broken. Jaw closure is not worn beyond 6.4 millimetres. Slider mechanisms (if equipped) lock securely, do not show signs of failure or excessive wear, and are equipped with stops. Saddle bushings must not be worn in excess of manufacturer's specifications. Upper plate is not loose, cracked or warped. Upper plate king pin is not loose, cracked, deformed or have wear in excess of 3.2 millimetres
✓ Trailer Hitch, Mount and Connecting Devices: Hitch or towing structure is securely mounted. Latch mechanisms close securely. No missing, cracked, broken, bent or badly worn parts on hitch system. Connecting devices at the rear of the vehicle for the attachment of a safety chain or cable must be securely fastened and not cracked, broken or badly worn
✓ Rear Impact Guard: Must not be missing, bent or broken, or have cracked welds and must be securely mounted.
✓ Lights: Check all lights (signal lights, tail lights, low and high beams, brake lights, clearance, markers, licence plate light and reflectors) for cleanliness and operation
 Under the Hood:
 ✓ Oil Level: Should be above the line on the dipstick indicating "add", but not over the line indicating "full". Check oil level in steering axle wheel bearing (if equipped).

<ul> <li>✓ Coolant in Radiator: Fluid level is adequate according to manufacturer's specifications, is free of leaks and has a proper fitting cap.</li> <li>✓ Fan Belts/Fan Blades: Should not be frayed, badly worn, or twisted and should have 1.5cm or less tension. Fan blades must also be in good condition; not bent, cracked, missing blades or have loose mountings. Check for tension and signs of wear.</li> </ul>
✓ Hoses: No cracks or tears or leaks and all connections should be secure.
✓ Wire Connections: All appear tight and secure. No exposed wiring.
 ✓ Battery: Must be securely mounted, and must not be loose, missing or have hold downs missing.
✓ Power Steering: Ensure fluid levels are adequate; check power steering pump and hose for leaks; ensure power steering mechanism does not have wear or excessive play.
Warning light will come on if fluid is low (only open the fluid reservoir to top fluid up if needed).
✓ Windshield Washer Fluid: Should be no less than ¾ full
<ul> <li>Air Compressor: Must be securely mounted.</li> </ul>
✓ Steering Mechanism: No bent, broken or missing parts, power steering pump and hose for leaks with adequate fluid level, steering mechanism has no wear or excessive play. Applicant will shake the steering arm, tie rod, and drag link at each wheel to ensure that they are not loose.
Interior Inspection:
<ul> <li>✓ 3-point method: To prevent fall and injury, it is important for drivers to maintain and always have three-point contact when entering and exiting the cab:         <ul> <li>two hands and one foot</li> <li>two feet and one hand</li> </ul> </li> </ul>

<b>▼</b>

- ✓ Heating and Defrosting Systems:

  Visible portions of the hoses and piping for the interior heaters routed within the occupant compartment must not be abraded, cracked or leaking.

  Windshield defroster system must deliver heated air to the windshield and, where fitted, to the side windows to the left and right of the driver. If the service door is equipped with frostresistant glass panels, heated air does not have to be delivered to door glass panels
- Gear/Shift Lever: This is manually controlled by the driver to select vehicle speeds. The gear lever is used to change gears. On top of the shift lever you will notice there are one or two controls, the range control and possibly a splitter. They may look different or be in slightly different places for different transmissions but they all perform the same way. The range control in a transmission provides both a high and a low range of basic gears. A range control turns a five-speed transmission into nine speeds, five low range gears and four high range gears. Most truck transmissions will have a range control. This control lets the main transmission gears do double duty. You may use them once in low range and then use them over again in high range. As the transmission range control splits the basic gears into low and high gears, the transmission splitter control splits those high gears into "Direct" and "Overdrive". That means a range control transmission with a splitter has a low gear range, a high gear range and an overdrive for each gear in high range.
- ✓ Clutch Pedal: Depress the clutch pedal and ensure that is not sticking, vibrating, loose, or making squeaking or grumbling noises. Double-clutching lets you speed up or slow down the input shaft while it's in neutral and not engaged to any gear. When you move the shift lever into neutral and let the clutch out, the engine flywheel can turn the input shaft without engaging any

gear. When the input shaft reaches the correct rpm, quickly depress the clutch, move into the next gear and release the clutch. That is double-clutching. The gear will engage without damage and you will have shifted smoothly.
✓ Clutch Brake: There are also times when the countershaft is stopped while the input shaft is still spinning. You will then need to stop the input shaft and match the countershaft. To do this, you will use the clutch brake. The clutch brake stops the input shaft from turning. It works only when you push the clutch pedal all the way to the floor.
 ✓ Interior Lamps: Each circuit must light and activate the required lamps on that circuit when the appropriate switch is in the "on" position
✓ Brake Pedal: Brake pedal pad or antiskid surface is secure and does not have excessive wear (Where equipped). Moderate foot force is maintained when pedal is depressed for 10 seconds. Total pedal travel does not exceed 80% of the total available travel when heavy force is applied. The brake releases immediately when pressure is released from the pedal
✓ Parking Brake: When fully applied and not held by foot or hand force or by hydraulic or air pressure, the parking brake must hold the vehicle stationary against the engine momentarily while the vehicle is operated in reverse gear and low forward gear at a light throttle setting. Brakes are fully released while in the "off" position
✓ <b>Doors:</b> Securely fastened to the body, function properly, do not have missing/loose/torn materials, and door controls operate smoothly and seals in good condition. Confirm that the window's glass opens and closes.
✓ Seats and Seatbelt: Demonstrate proper adjustment of the driver's seat. Must be securely mounted and have a properly adjusted driver seat. Confirms that the cab doors open properly and is securely closed. Confirm the occupant compartment or any cab or sleeper

door opens and closes properly. Doors open and close from inside. Cushions or padding are not missing, torn, or badly worn. Driver's floor is clean and free from damage and obstructions such as loose objects.  Mirrors: Demonstrate proper adjustment of mirrors (side view, rear view). Mirrors and glass are securely attached to the vehicle. Confirm mirrors and glass are not cracked, missing, broken, damaged, or obstructed. They must provide the required full view to the driver. Mirrors
must be adjusted correctly.
<ul> <li>✓ Fuel: Fuel level must be adequate.</li> <li>✓ Horn and Backing Alarm: Ensure that</li> </ul>
the horn and backing alarm work properly (if equipped).
✓ Windshield Wiper Blades: Ensure that the wiper and washer control is functioning properly. Wiper and washer must adequately clear driver's field of vision.
Radio/P.A. System: Ensure that the radio and P.A. system work and siren works in all modes (if applicable)
Air Brake System: Ensure that the emergency or park brake is operative. Check low air warning system and if system is activated. Check for audible air leak and slow air pressure build-up rate.
✓ Paperwork: Ensure that all paperwork is in the truck: vehicle registration, insurance certificate, daily trip inspection checklist, safety fitness certificates, log books, and the Commercial Vehicle Inspection Permit (CVIP).
✓ Emergency Equipment: Approved warning devices are accessible and operational. Fire extinguisher is charged, secured and pin is in place. First aid kit is full, secure, and accessible.
 Engine Start-Up

 ✓ Engine: Must run smoothly with no unusual engine noises.
<ul> <li>✓ Proper procedure for starting the engine:         <ul> <li>Ensure park brake is applied.</li> <li>Depress the clutch pedal to the floor and hold it there.</li> <li>Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold weather start-ups.</li> <li>As soon as the engine fires, release the key.</li> <li>Once the truck engine is on, listen for unusual engine noises. Immediately after starting the engine, always check the oil pressure gauge.</li> <li>Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine at once. You can damage the engine by running it with no oil pressure.</li> </ul> </li> <li>✓ Proper functioning gauges "normal reading":         <ul> <li>Vacuum or Air Pressure Gauge (if equipped)</li> <li>Oil Pressure Warning Light</li> <li>Service Brake Warning Light</li> <li>Alternator/Generator Warning Light</li> <li>Ammeter (instead of alternator/generator warning light)</li> <li>Water Temperature Gauge or Warning Light</li> </ul> </li></ul>
<ul><li>Fuel Gauge</li><li>Light Indicators</li><li>DEF Gauge</li></ul>
Double-Clutching Procedure
✓ Procedure to Double-Clutch when Up-Shifting:
- Depress the clutch pedal.
- Move the gearshift lever to neutral.
- Release the clutch pedal.
<ul> <li>Let the engine speed slow down until engine rpm and road speed "match."</li> </ul>
 Depress the clutch pedal and quickly move the gearshift lever to

the next gear position. (Do not engage the clutch brake)  Release the cutch pedal and press the accelerator at the same time.
 ✓ Procedure to Double-Clutch when Down-Shifting:
- Depress the clutch pedal.
<ul> <li>Move the gearshift lever into neutral.</li> </ul>
 - Release the clutch pedal.
 <ul> <li>Accelerate the engine speed until engine rpm and road speed "match".</li> </ul>
<ul> <li>While holding engine RPM,         Depress the clutch pedal and         quickly move the gearshift lever to         the next gear position. (Do not         engage the clutch brake)</li> </ul>
- Release the clutch pedal and press the accelerator at the same time.

TABLE 1.2 – Air Brake Inspection	
Instructions to Applicant	Skill Objective
Air Brake Inspection and Knowledge Explain and demonstrate the air brake inspection procedure.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate a comprehensive air brake inspection for safety, operation, condition, and is able to communicate the procedure to students.	As in the trip inspection of the vehicle, the driver plays an important role in maintaining the air brake unit. A driver must be alert and know how the air brake system works. Any brake problems must be reported so the necessary repairs can be done.
Step Procedure	Expected Applicant Feedback
Step 1: Prior to starting procedure	<ul> <li>Chock the wheels with the vehicle on level ground</li> <li>Perform a visual inspection of the air brake components</li> <li>Leave the engine off with the key in the 'on' position</li> </ul>
Step 2: (Tractor Protection System)	<ul> <li>Push the trailer air supply valve (red button): park control valve (yellow button) should be pulled</li> <li>Disconnect both air lines to the trailer and return to the cab.</li> <li>Low air pressure warning should come on by 60 PSI (413kPa)</li> <li>Trailer air supply valve should "pop" out at 40 -60 PSI (276-414 kPa) or higher after the system stabilizes</li> </ul>
Step 3: (Park Control Valve)	<ul> <li>Push the park control valve (yellow button)</li> <li>Pump the foot valve to reduce air pressure</li> <li>Park control valve (yellow button) should "pop" out by 20-45 PSI (138-310 kPa).</li> <li>Reconnect both air line to the trailer</li> </ul>
Step 4: (Supply Circuit)	<ul> <li>Start the engine and run at fast idle around 1200 RPM</li> <li>Perform compressor build-up test: 50 to 90 PSI (345 to 621 kPa) within 3 minutes</li> <li>Low air pressure warning light should go out by 60 PSI (414 kPa)</li> <li>Build air pressure to system maximum to confirm governor cut-out at 120-135 PSI (828-931kPA)</li> <li>Release park brake</li> <li>Pump service brake to reduce air pressure until governor cuts in. Confirm cut-in is 20 – 25 PSI (138 – 172 kPa) less than cut-out pressure</li> </ul>

Step 5: (Air System Leaks)	<ul> <li>Push park control valve and rebuild air pressure</li> <li>Turn off engine</li> <li>Apply and firmly hold a full service brake application (allow air time to stabilize) for 2 minutes</li> <li>Maximum 4 PSI (28 kPa) loss for power unit, plus an additional 2 PSI (14kPa) per trailer, after the system stabilizes.</li> <li>Release service brake application and reapply spring park brakes</li> </ul>
Step 6: (Service Brake Response)	Remove wheel chocks     Release spring park brakes     Perform a brake response test using the foot valve     Perform a brake response test using the trailer hand valve



TABLE 1.3 – Coupling and Uncoupling a Tractor-Trailer	
Instructions to Applicant	Skill Objective
Coupling and Uncoupling a Tractor-Trailer Explain and demonstrate how to correctly connect and detach the trailer from the tractor.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate coupling and uncoupling manoeuvres with a tractor-trailer for safe operation and is able to communicate the procedure to students.	As in the trip inspection of the vehicle, having the knowledge and skills to correctly connect and detach the trailer from the tractor is a major responsibility of every commercial driver.
An unsafe action or improper skill manoeuvre results in a disqualification.	
Step Procedure - Coupling	Expected Applicant Feedback
Step 1: Inspection	<ul> <li>Inspects the yard: <ul> <li>Inspects the yard prior to coupling to make sure there are no obstructions in the path that could damage the tractor and trailer.</li> <li>Inspect lower couplers and connectors while outside the vehicle</li> </ul> </li> <li>Secure the vehicle: <ul> <li>Set transmission into neutral gear and apply tractor parking brakes</li> </ul> </li> <li>Inspect the tractor: <ul> <li>Ensure fifth wheel is tilted back and the jaws are in the unlocked position.</li> <li>Ensure the fifth wheel is not damaged and has no missing or bent parts</li> <li>Check for adequate grease on the fifth wheel.</li> <li>Check that the mounting to the tractor is secure</li> <li>Ensure that the air and electrical lines are in good condition and properly secured.</li> <li>Ensure that the 7-way connector and the cord are not damaged</li> </ul> </li> <li>Inspect the trailer: <ul> <li>Ensure trailer is secure against movement before coupling. Block the trailer wheels using chock blocks to ensure the trailer wheels using chock blocks to ensure the trailer will not roll backward from the pressure applied by the tractor as it moves under the trailer.</li> <li>Check the condition of the trailer kingpin and apron (including collar). Check for excessive wear or cracks</li> <li>Check all air and electrical connections for any damage</li> </ul> </li> </ul>

Step 2: Start the coupling procedure	<ul> <li>Enter the tractor and release the parking brake to reverse the tractor towards the trailer</li> <li>Back the tractor so fifth wheel slot is in line with the trailer king pin. Stop when fifth wheel contacts the trailer apron.</li> <li>Apply the parking brake and exit the vehicle to check the alignment of the fifth wheel with the kingpin</li> <li>Check height of the fifth wheel with trailer apron and raise or lower landing gear as required. The coupling surface of the trailer should be just below the middle of the fifth wheel.</li> <li>Re-enter the tractor and shift tractor into reverse gear. Release the tractor parking brake. Use mirrors to check tractor and trailer alignment as well as trailer's stability.</li> <li>Ensure that the fifth wheel remains in line with trailer king pin while backing the tractor slowly. Continue to back until connection is made with the fifth wheel locking around the trailer king pin.</li> <li>Gently but firmly latch the fifth wheel. Listen for and feel the fifth wheel latching into its locked position.</li> </ul>
Step 3: Continue coupling with a tractor with fixed suspension	<ul> <li>Align the tractor and trailer, reversing the vehicle until the fifth wheel is just ahead of trailer, touching the trailer or slightly under, but not against the kingpin</li> <li>Exit the tractor and check the upper coupler and confirm that the kingpin is aligned (no more than 10 cm {4 in.} from the center of the fifth wheel lower coupler), adjust height so that contact of the upper coupler will be on the bottom half of the fifth wheel lower coupler</li> <li>Re-enter the vehicle and continue reversing toward the trailer, monitor the trailer's position during coupling using the mirrors to confirm proper alignment</li> <li>Reverse the tractor, gently but firmly engage the fifth wheel</li> <li>Listen for and feel the fifth wheel latch into its locked position.</li> </ul>
Step 4: Continue coupling with a tractor having air suspension offering a suspension drop feature	<ul> <li>Reverse the vehicle slowly toward the trailer until the fifth wheel just touches the trailer, or is about to touch it</li> <li>Exit the tractor and check vehicle heights</li> <li>Re-enter the tractor and release (dump) the tractor air suspension, then reverse the tractor until the fifth wheel lower coupler is fully under the front of the trailer, but still ahead of the king pin</li> <li>Restore the tractor air suspension to its normal height</li> </ul>

	<ul> <li>Monitor the trailer's position during coupling using the mirrors to confirm proper alignment</li> <li>Reverse the tractor, gently but firmly engaging the fifth wheel</li> <li>Listen for and feel the fifth wheel latching into its locked position</li> </ul>
Step 5: Complete the coupling for all suspension types	<ul> <li>Attempt to move the tractor forward (perform a "tug test")</li> <li>Exit the vehicle and visually confirm the fifth wheel is locked by checking the fifth wheel contact, the release handle position and the latch</li> <li>Connect the air and electrical lines properly, and confirm normal operation</li> <li>Raise the trailer landing gear fully and stow the handle into its retainer</li> <li>Re-enter the vehicle and supply air to the trailer with the trailer supply valve, monitor the air pressure gauges, and confirm air pressure gauges show normal pressure levels</li> <li>Drive forward slowly a short distance and apply either the trailer service brakes only, or the full service brakes to test brake operation</li> </ul>



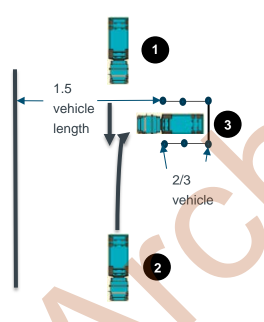
Step Procedure - Uncoupling	Expected Applicant Feedback
Step 1: Start the uncoupling procedure	<ul> <li>Confirm the location is suitable and safe for uncoupling</li> <li>Park and secure the trailer in the selected location and apply the trailer parking brakes</li> <li>Place any required wheel chocks and blocks, or engage locks into position</li> <li>Dump the trailer suspension (if equipped with a manual air ride)</li> <li>Confirm that the suspension has deflated (if equipped with an auto-dump)</li> <li>Place adequate support material under the landing gear</li> <li>Lower the trailer landing gear until it is just above the ground, just touches the ground, but does not raise the trailer from the fifth wheel</li> <li>Leave the landing gear handle in low range and stow the handle</li> <li>Disconnect air and electrical connections and stow them</li> <li>Release the fifth wheel coupler lock</li> </ul>
Step 2: For a tractor with fixed suspension	Re-enter the vehicle and drive forward slowly to release the fifth wheel, watch the trailer in the mirrors or out of the rear window, confirm the trailer is stable When the fifth wheel lower coupler is fully out from under the trailer, but the tractor is still under the front of the trailer, exit the tractor and check that the trailer is stable and secure Re-enter the vehicle and drive forward slowly until the tractor is clear of the trailer
Step 3: For a tractor with air suspension having a suspension drop feature	<ul> <li>Re-enter the vehicle and drive forward slowly far enough to unlatch the fifth wheel coupler and stop</li> <li>Operate the control to drop the tractor suspension</li> <li>Watch the trailer in the mirrors or out of the rear window, confirm the trailer is stable</li> <li>When the fifth wheel lower coupler is fully out from under the trailer, but the tractor is still under the front of the trailer, exit the tractor and check that the trailer is stable and secure</li> <li>Re-enter the vehicle and drive forward slowly until the tractor is clear of the trailer</li> </ul>

### **TABLE 1.4 – Straight-Line Backing Procedures Instructions to Applicant Skill Objective Backing and Parking Procedures** The purpose of this phase component is to ensure Demonstrate the proper backing and parking that the applicant understands and can demonstrate procedures for: proper backing procedures for the different types of · Straight-Line backing backing: straight, left, and right. • 90 Degree-Alley Dock backing Parallel Parking An unsafe action or improper skill manoeuvre results in a disqualification. Straight-Line Backing **Expected Applicant Feedback** Manoeuver Space - Straight-line backing ✓ Check mirror set up manoeuver will be in a space that is between ✓ Open windows and silence audio devices 3.5 and 3.7 metres wide and as long as 2/3 the ✓ Position the tractor-trailer for the backing length of the tractor-trailer. manoeuvre by moving the vehicle forward a total length of 1.5 times the total length of the tractor-2/3 trailer until it is aligned and the front wheels are straight vehicle Secure the vehicle and activate the warning Straight-line length flashers backing (left side) Exit the vehicle to examine the manoeuvre space- checkup, down, and around the unit Re-enter the vehicle, release the park brake and sound vehicle horn briefly ✓ Use your mirrors to ensure nothing is in the way of your vehicle-on either side, behind, and underneath 1.5x vehicle length ✓ Put the vehicle in reverse. Reverse into the space at idle speed, with brake covered and checking your mirrors 2/3 ✓ Pull up the vehicle no more than 1 time to align it vehicle during the manoeuvre Straight-line backing ✓ Exit the vehicle to examine space and vehicle length alignment during the manoeuvre (right side) Complete the reverse movement while staying entirely within the manoeuvre space ✓ Stop tractor-trailer movement upon reaching the desired position (Stop the tractor-trailer gently when backing up to a solid fixture) ✓ Complete the backing manoeuvre within 10 minutes 1.5x vehicle length

# TABLE 1.5 – 90 Degree Alley-Dock Backing (Clear side)

# 90 Degree Alley-Dock Backing - Left (Clear Side)

Manoeuvre Space - 90 Degree alley-dock (left) backing manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the tractor-trailer, starting with the vehicle positioned perpendicular to the space and with the front of the tractor directly in front of it. The pull-up space in front of the backing target space must be no deeper than 1.5 times the vehicle length. The manoeuver will be performed from both sides.



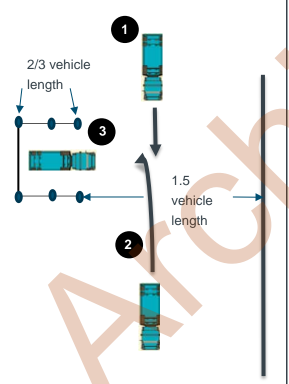
90 Degree alley-dock backing - Clear side

- ✓ Check mirror set up
- ✓ Open windows and silence audio devices
- ✓ Drive the vehicle forward out of the starting position
- ✓ Secure the vehicle and activate the warning flashers
- Exit the vehicle to examine the manoeuver space from outside the vehicle and check vehicle position and clearance.
- Re-enter the vehicle, release the park brake and sound vehicle horn briefly
- ✓ Start reversing, turn the steering wheel to the right to move the trailer to the left.
- ✓ Once the trailer is curving towards the space, turn the steering wheel to the left and let the tractor follow the trailer into the lane
- ✓ When the trailer is in line with the parking space, turn the wheel even more to the left to straighten the tractor in relation to the trailer
- Pull up the tractor-trailer no more than 2 times to align it during the manoeuver
- ✓ Exit the tractor to examine space and vehicle alignment during the manoeuver
- Complete the reverse movement while staying entirely within the manoeuver space
- √ Stop tractor-trailer movement upon reaching the desired position
- Stop the tractor-trailer gently when backing up to a solid fixture
- ✓ Complete the backing manoeuver within 10 minutes

# TABLE 1.6 – 90 Degree Alley-Dock Backing (Blind side)

# 90 Degree Alley-Dock Backing - Right (Blind Side)

Manoeuvre Space - 90 Degree alley-dock (right) backing manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the tractor-trailer, starting with the vehicle positioned perpendicular to the space and with the front of the tractor directly in front of it. The pull-up space in front of the backing target space must be no deeper than 1.5 times the vehicle length. The manoeuver will be performed from both sides.



90 Degree alley-dock backing - Blind side

- √ Check mirror set up
- ✓ Open windows and silence audio devices
- ✓ Drive the vehicle forward out of the starting position
- ✓ Secure the vehicle and activate the warning flashers
- Exit the vehicle to examine the manoeuver space from outside the vehicle and check vehicle position and clearance.
- ✓ Re-enter the vehicle, release the park brake and sound vehicle horn briefly
- ✓ Start reversing, turn the steering wheel to the left to move the trailer to the right.
- ✓ Once the trailer is curving towards the space, turn the steering wheel to the right and let the tractor follow the trailer into the lane
- ✓ When the trailer is in line with the parking space, turn the wheel even more to the right to straighten the tractor in relation to the trailer
- Pull up the tractor-trailer no more than 2 times to align it during the manoeuver
- ✓ Exit the tractor to examine space and vehicle alignment during the manoeuver
- Complete the reverse movement while staying entirely within the manoeuver space
- √ Stop tractor-trailer movement upon reaching the desired position
- ✓ Stop the tractor-trailer gently when backing up to a solid fixture
- Complete the backing manoeuver within 10 minutes

# **TABLE 1.7 – Parallel Parking (Clear side)** Parallel Parking - Left (Clear Side) **Expected Applicant Feedback** Manoeuvre Space - Parallel Parking (left) ✓ Check mirror set up ✓ Open windows and silence audio devices manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long Drive the tractor-trailer forward until the front of as 2/3 the length of the tractor-trailer. The the tractor is 1.5 times the total unit length past manoeuver will be performed from both sides. the front of the simulated curb ✓ Prior to reversing, secure your vehicle and walk around the vehicle in a counter clock-clockwise direction and check for obstacles, possible hazards and clearance. ✓ After re-boarding, check mirrors, sound horn, and put the gear in reverse. Always select the lowest reverse gear available. ✓ Release park brake, start reversing, turning the steering wheel to the right to move the trailer to the left. 2/3 ✓ Begin to turn the steering wheel to the left. vehicle direction at the appropriate time, aligning the trailer with the adjacent space. length Straighten the truck and trailer, and continue to reverse into the final parking position. Pull up the tractor-trailer no more than 1 time to align it during the manoeuver ✓ Complete the reverse movement while staying. entirely within the manoeuver space Stop tractor-trailer movement upon reaching the desired position Stop the tractor-trailer gently when backing up to 1.5x vehicle a solid fixture length Complete the backing manoeuver within 10 minutes Parallel Parking - Clear side

# TABLE 1.8 – Parallel Parking (Blind side) Parallel Parking - Right (Blind Side)

Manoeuvre Space - Parallel Parking (right) manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the tractor-trailer. The manoeuver will be performed from both sides.

# 2/3 vehicle length 1.5x vehicle length

Parallel Parking - Blind side

- ✓ Check mirror set up
- ✓ Open windows and silence audio devices
- ✓ Drive the tractor-trailer forward until the front of the tractor is 1.5 times the total unit length past the front of the simulated curb
- ✓ Prior to reversing, secure the vehicle and walk around the vehicle in a counter clock-clockwise direction and check for obstacles, possible hazards and clearance.
- ✓ After re-boarding, check mirrors, sound horn and put the gear in reverse. Always select the lowest reverse gear available.
- Release park brake, start reversing, turning the steering wheel to the left to move the trailer to the right.
- ✓ Begin to turn the steering wheel to the right direction at the appropriate time, aligning the trailer with the adjacent space.
- ✓ Straighten the truck and trailer, and continue to reverse into the final parking position.
- ✓ Pull up the tractor-trailer no more than 1 time to align it during the manoeuver
- ✓ Complete the reverse movement while staying entirely within the manoeuver space
- Stop tractor-trailer movement upon reaching the desired position
- ✓ Stop the tractor-trailer gently when backing up to a solid fixture
- ✓ Complete the backing manoeuver within 10 minutes

# Phase 3 – Personal Drive & **Commentary Drive**

## **TABLE 2.1 – Personal Drive**

## **Instructions to Applicant**

The personal drive shall be approximately 45 minutes.

The Administrator will determine the route. Care will be taken to ensure the truck routes conforming to city by-laws are followed.

Instructions for changes of direction will be given with adequate time to conduct the maneuver. In some instances, instruction will be given further in advance to permit the applicant to plan his or her actions. Examiner will not ask that any illegal manoeuvres be performed.

An unsafe action or improper skill manoeuvre results in a disqualification.

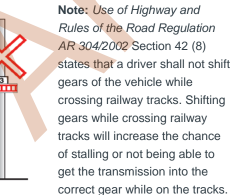
# **Skill Objective**

This area of the exam will allow the applicant to demonstrate rules-of-the-road knowledge and application as well as vehicle handling skills within a live traffic environment.

The Personal Drive is an error based evaluation. The applicant is allowed to accumulate up to 50 points; however, the test may be discontinued at any point due to an automatic disqualification or other safety concerns.

At an appropriate time the applicant will be asked to assume he or she is transporting dangerous goods such as explosives, corrosives, or flammable liquids. Applicant must explain and demonstrate the proper procedure when approaching and crossing an un-controlled railroad crossing.

# Step Procedure - Uncontrolled Railroad Crossing



# **Expected Applicant Feedback**

- Stop in a safe location between 5 and 15 metres from the nearest rail.
- Place the transmission in neutral gear, apply the brakes, and keep your foot on the foot
- Turn off the engine and roll down the windows to listen for an approaching train.
- If you cannot see clearly for a safe distance along the tracks to the left and right of the roadway, exit the vehicle and from a good viewing position check both directions along the railroad track.
- If clear, enter the truck immediately and proceed to cross the tracks.

**DO NOT** shift gears until the entire truck unit is completely clear of the railway crossing.



# **TABLE 2.2 – Commentary Drive**

# **Instructions to Applicant**

During the personal drive, the applicant must demonstrate the principles of commentary driving as it relates to general traffic situations. This shall be approximately 15 minutes.

An unsafe action or improper skill manoeuvre results in a disqualification.

### **Skill Objective**

Information given during the commentary portion will consist of relevant factors in the traffic scene, as mentioned in advance. This is also about perception, which is being able to see and know what is going on around your truck. Applicants must identify hazards, see objects, vehicles or situations, as well as understand the situation and manage these hazards.

Information given must be:

- ✓ Accurate
- ✓ Correct priority
- ✓ Relevant to what is occurring.
- Far enough in advance.

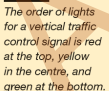
# **Expected Applicant Feedback**

Commentary driving will deal with:

- Relevant traffic control devices
- Road position: A safe following distance will vary with the speed being maintained and conditions of the road surface and visibility. Maintain a minimum of 4 second following distance
- To determine the proper following distance:
  - Identify a stationary object ahead such as a road sign, or seam on the road.
  - Note when the rear bumper of the vehicle in front of you passes that object.
  - o Begin to count, "one thousand and one, one thousand and two," and so on.
  - Stop counting when your vehicle's front bumper arrives at the stationary object.
- Visual habits: Watch for dangers by moving eyes back and forth over an area. Scan approximately 12 seconds ahead of the present position. Applicant must be aware of what is happening and what is likely to happen ahead, to the sides, and to the rear of the vehicle. Mirrors must be checked before changing speed or direction.
- **Traffic situation:** This includes the general situation as it exists or changes









The order of lights for a horizontal traffic control signal is red on the left, yellow in the centre, and green on the right.

# Phase 4 – Teaching Modules

## TABLE 3.1 - Right and Left Turns

### **Instructions to Applicant**

The applicant will explain and demonstrate a minimum of four right turn and four left turns within a specific area.

Applicant must be in the proper gear when performing turns.

An unsafe action or improper skill manoeuvre results in a disqualification.

### **Skill Objective**

In any vehicle where the rear axle cannot steer during a turning manoeuver, the rear tires will follow a different path than the steering tires. Off-tracking tendencies of the vehicle must be taken into consideration.

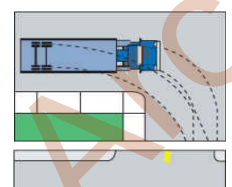
There are two types of off-tracking:

- √ high speed
- √ low or moderate speed

Low Speed Off-Tracking is common in city driving. It can be very dangerous. In low or moderate speed turns, the rear tires are pulled inward of the steering path. The longer the wheelbase of the vehicle or the tighter the turn will always result in more off-tracking.

High Speed Off-Tracking - When vehicles travel at high speeds the rear wheels pull outward from the steering path. This is due to the influence of centrifugal force. When driving a large unit the applicant must always use moderate speeds when entering curves on open highways.

# **Right Turn**



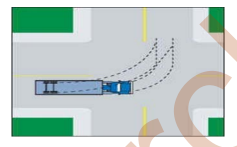
- Mirror check and signal to move into the proper road position for a right turn. (Amount of off-track must be considered)
- Reduce speed one half-block back
- Shift into proper gear for the turn. Avoid lugging the engine.
- Signal to the right, one third of a block back.
- Scan the intersection for traffic control devices and comply as required.
- Check left mirror for vehicles attempting to pass or that could otherwise interfere with the turning procedure.
- Check right mirror to ensure that smaller vehicles, motorcycles, cyclists, or pedestrians are not attempting to proceed in or around the right side of the tractor-trailer unit. Yield to pedestrians.
- Check if the intended lane of travel is free of obstructions, such as parked vehicles. If there is a parked vehicle within one block, then the left side of the vehicle is to be used as an extension of the curb.

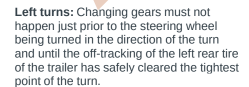
Right turns: Changing gears must not happen just prior to the steering wheel being turned in the direction of the turn and until the off-tracking of the right rear tire of the trailer has safely cleared the tightest point of the turn.

**Note:** Turning right at a corner is more difficult than turning left. When turning left, you will have a clear view of the corner. Turning to the right means that a blind spot will be present at certain times

- Check left, center, right for traffic and pedestrians. Check left again.
- Proceed with the turning procedure using the hand over hand steering method while constantly scanning the front and right side of vehicle. (Watch for vehicles attempting to pass on the right.)
- Return to curb lane immediately after the rear wheels clear the curb. Explain when to begin recovery of the steering wheel and method.
- Speed must be safe and controlled at all times.
- Looking well down the driving path, at least one block, continue recovering the steering wheel using hand-over-hand method.
- Accelerate and ensure that signal light has been cancelled.

### **Left Turn**





- If not in the legal turning lane, mirror and shoulder check left, signal at least one half block back and when safe enter the proper turning lane. This is the lane just to the right of the center line or the left curb on one-way streets or as indicated by directional signs. Where two or more lanes are allowed to turn left you should always position yourself in the outside (right) lane. This will keep other vehicles that are turning, visible in your left mirror and not on your blindside. Also reduce your speed one half-block.
- Ensure that you shift into a proper gear for the turn if the turn can be done without stopping.
- From the proper lane, signal left at least one third of a block from the intersection.
- Scan the intersection for traffic control devices and comply as required. Check left, center, right and left again for traffic and pedestrians.
- Travel straight into the intersection to within approximately 3 meters, one lanes width, of the intended lane. (Except on one- way streets.)
- Keep front wheels straight and yield to approaching traffic and/or pedestrians in the crosswalk to the left.
- Look well along the intended lane of travel, accelerate, and begin the turn when safe to do so. Use the hand-over-hand steering method. Remember to constantly check the left mirror.
- Stay only as far to the right side to avoid the rear wheels running over obstacles or other vehicles.
- Start to recover steering by using the hand-overhand method and return into the proper lane.
- Accelerate, cancel the turn signal and look well down your intended path of travel.

TABLE 3.2 – Parking and Starting on a Hill	
Instructions to Applicant	Skill Objective
The applicant will explain and demonstrate an uphill and downhill park. The applicant must also explain the proper procedures for parking without a curb.	Parking and starting on a hill requires good control of the vehicle, accurate judgement and steering skill.
Applicant will also explain and demonstrate the proper procedure for starting out on an uphill grade.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Parking and Starting Uphill	Expected Applicant Feedback
	<ul> <li>The applicant will explain and demonstrate bringing the vehicle into a normal parallel position. (Explain what a legal park consists of.)</li> <li>The applicant will then move the vehicle forward slowly, shoulder and/or mirror check left, while turning the wheels slightly left, and stop.</li> <li>They will then allow the vehicle to roll back slightly while looking mostly in the right mirror and continuing to turn the wheels fully to the left until the back of the right front tire touches the curb. (This can be done by using either neutral or reverse.) The applicant should test the park by removing their foot off the brake pedal to ensure that the curb will hold the vehicle. (Keep brake pedal covered at all times in case the wheel begins to roll up over the curb.)</li> <li>When satisfied that the vehicle is secure, place the transmission in the lowest forward gear and apply the parking brake.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb)</li> <li>Demonstrate and explain proper gear selection for starting out on a hill and release parking brakes.</li> <li>Mirror check left and shoulder check.</li> <li>Activate left turn signal and when safe, move into the first available driving lane. (Wheels are already pre-positioned.)</li> <li>Cancel left turn signal as required.</li> </ul>

Starting on a Hill	Expected Applicant Feedback
	<ul> <li>When the wheels are straight, stop and explain the proper procedure for starting on a hill to prevent the vehicle from rolling back. (Include proper use of clutch, brake and throttle.)</li> <li>When the vehicle is moving, accelerate slowly and look well down your intended path of travel. (12 seconds or one block)</li> </ul>
Parking and Starting Downhill	Expected Applicant Feedback
Hill	<ul> <li>The applicant will explain and demonstrate the proper procedure for bringing the vehicle into a normal legal park position.</li> <li>He or she will check left then move the vehicle forward slowly while steering slightly to the left. They must explain that this is necessary in order to give the right front wheel clearance from the curb.</li> <li>Continue moving forward very slowly and continue turning the wheels fully to the right. (Explain dry-steering and why it must be avoided).</li> <li>Allow the front tire to gently make contact with the curb, which will stop the vehicle. (Test the park to ensure it will hold the vehicle.)</li> <li>Demonstrate and explain the proper procedure for securing the vehicle. This will include placing the transmission in lowest reverse gear, and applying the vehicle parking brakes.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb.)</li> <li>Demonstrate and explain backing the vehicle just far enough to straighten the front wheels.</li> <li>Demonstrate and explain the proper procedure for leaving the curb from a downgrade position. (Wheels are in straight position.)</li> </ul>

# Class 2

Instructor development guide





 $For more information \ regarding \ this \ content \ visit: \ \underline{https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx}.$ 

September 2019

Class 2 Instructor Development Guide

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# Introduction

This document is intended for licensed Class 2 driving schools in Alberta. It is a guideline for the education and development of applicants who want to become licensed commercial class driving instructors. It is general and specific in its approach and attempts to promote a broad base of learning. Driving a vehicle safely in today's complex traffic environment requires knowledge, vehicle-handling and awareness skills, as well as judgment and adaptability.

This document provides the information required by the driving school's Senior Instructor to assist and coach the instructor applicant during the instructor development process. It is impossible for this document to address all the situations that may occur while instructors are providing driver education and vehicle-handling training to students. Rather, this guide serves as a basis for driver education and training. All driving schools must enhance their instructor development program beyond the information available in this guide.

The learning outcome of the Instructor Development process is to develop instructors who are knowledgeable about the rules of the road and basic vehicle-handling procedures, as well as instructors who display cooperative and competent driving habits. For those who teach others the knowledge and awareness skills for safely and cooperatively driving a vehicle, the standard of teaching must exceed the norm. This standard is reflected in Alberta Transportation, Driver Programs and Licensing Standards requirements for the knowledge exams and the assessment process of the new instructor applicant on-road session.

The attitudes, personalities, and skills of driving instructors will be as varied as the students they teach. Below are some of the attributes that an instructor must develop to provide a positive learning opportunity for his or her students.

# Guide to Delivering Driver Training

# Knowledge

Driving schools must continually enhance their instructor development programs to ensure they are current in terms of how people learn and how effective teachers teach. A comprehensive

understanding of traffic rules, safe driving principles, and problem-solving ability combined with effective teaching are essential to meeting learning outcomes.

## Communication

Instructors must communicate in a clear, concise, and understandable manner to ensure the message is understood by each student. An effective communicator enhances understanding with demonstrations, illustrations, observations, and verbal description to teach new activities and processes.

Driving schools, through their instructor development programs, and instructors in their teaching methods must create an environment for their student that instils confidence in terms of safety, knowledge and skills.

Each instructor must have a thorough knowledge of safe driving principles and the rules of the road. Communication involves receiving feedback as well as providing information to ensure the learning outcomes are being achieved and the teaching process is effective.

# **Patience**

Teaching the complex task of driving can be challenging and demanding. It requires an understanding of the challenges that new drivers must overcome. The instructor must be prepared and able to adapt to each individual and to each situation.

# **Error Identification**

A fundamental role of an instructor is to demonstrate the ability to identify an error committed by the student. Furthermore, an instructor is expected to provide remedial action to assist the student in various scenarios involving Class 2 vehicles.

# **Policies**

# Phase 1 – Knowledge Exams

# **Objectives**

Each knowledge exam appointment must be booked by contacting Driver Programs and Licensing Standards to schedule a date and time. Each appointment must be booked by a representative of the driving school, preferably the Senior Instructor; not the applicant. At the time of booking, the applicant's full name and drivers licence number must be provided.

The applicant must hold at least a Class 2 drivers licence and provide an acceptable criminal record check before being eligible to attempt the knowledge test.

The knowledge testing consists of two exams:

- 1. A general knowledge exam consisting of 50 questions and,
- 2. A supplemental exam, consisting of 30 questions that are specific to the class of instructor license for which the applicant has applied.

A minimum score of 80% in each exam is required to pass.

The knowledge exams will be scored upon completion. The test results will be discussed with successful candidates only. Once successful with both written tests, the applicant may proceed to Phase 2.

# **Important Note**

Only failed exam(s) will be retested at the next appointment. There is a minimum one day waiting period for re-writing the exam(s). If the applicant is unsuccessful after <a href="two">two</a> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant.

### **Reference Material**

- Today's Driving Manual (available from C.A.E. Safety Consultants Inc. on 403-287-7775)
- Class 2 Mandatory Entry-Level Training (MELT) Guidelines and Curriculum
- Alberta Traffic Safety Act and related Regulations (available at www.qp.alberta.ca)
  - ✓ Operator Licensing and Vehicle Control Regulation
  - √ Vehicle Equipment Regulation
  - ✓ Driver Training and Driver Examiner Regulation
  - ✓ Use of Highway and Rules of the Road Regulation
  - ✓ Off-Highway Vehicle Regulation
  - ✓ Commercial Vehicle Safety Regulation
- Commercial Driver's Guide to Operation, Safety and Licensing (for Trucks, Buses, Emergency Responders & Taxis)
   (Available at www.alberta.ca)
- A Driver's Guide to Operation, Safety and Licensing (for Cars and Light Trucks)
   (available at www.alberta.ca)
- Instructor Development Guide

## **Practical Examinations**

The Administrator will be responsible for route selection throughout the exam. Only the applicant and Driver Program Administrators are allowed in the vehicle during the exam with the exception of another Department official present for training or supervision.

An appointment to attempt Phase 2, 3, and 4 may be made with DPLS only after Phase 1 is passed. The appointment must be booked by the driving school, not the applicant, to ensure that the driving school's Senior Instructor is confident that the applicant is properly prepared for this Phase and a driver training vehicle is available. The school must also have a senior instructor or other qualified individual on site for timely Teaching Module skills training lot setup.

Prior to the practical examination, the applicant must purchase and obtain their Criminal Record Check from a qualified police service.

At the completion of Phase 2, the results will be discussed and the applicant is advised as to a pass or fail. If passed, the applicant may proceed to Phase 3, to be conducted on a different day.

The following documents must be presented to DPLS prior to the client's practical test commencing. If invalid, expired or missing, the practical test will have to be rescheduled through the driving school.

- Declaration of Training
- Operator's Licence
- Medical Assessment
- Vehicle Insurance
- Vehicle Registration
- Commercial Vehicle Inspection Certificate (CVIP)
- Criminal Records Check
- Safety Fitness Certificate
- Operating Authority Certificate

#### Vehicle for the Exam

The practical assessment will be completed using an automatic transmission bus with a seating capacity exceeding 24 passengers. The exam will not proceed on the promise that a defect will be repaired.

The exam will be denied for the following vehicle concerns:

- Speedometer malfunction
- Obstructed visibility (glass)
- Defective headlight, tail light, brake, or signal lights
- Inadequate / inoperative brakes
- Missing / Inoperative horn
- Missing / broken mirrors, controls, switches
- Vehicle deemed unsafe

NOTE: If the exam is conducted in a vehicle with an automatic transmission, the instructor will be restricted to training in this type of vehicle only. In order to teach in a standard transmission vehicle, an exam including the standard transmission module must be conducted in a standard transmission driver training vehicle.

#### **Practical Exam Disqualifications**

Disqualifications are usually the result of one or more of the following concerns:

- a) An unsafe action, such as:
  - i. Involved in a collision, regardless of fault
  - ii. Near collision (due to action of applicant)
  - iii. Administrator must intervene in order to prevent an unsafe action.
- b) Client lacks skill and control (regardless of accumulated errors).
- c) A traffic violation.
- d) Too many accumulated errors.
- e) Unable or unwilling to follow Administrator's instructions.
- f) Inadequate verbal information (omitted or inaccurate).

#### Phase 2 – In-Yard Procedures

#### **Objectives**

The objective of Phase 2 is to assess the ability of the applicant to:

#### 1. Effectively conduct a **Vehicle Inspection** for safe operation

Part 1 – Exterior Inspection

The applicant will be required to communicate and provide a complete inspection of the vehicle. All components must be in good and usable condition. Controls must function properly. Items that require showing how they operate must be identified and demonstrated, such as the lights.

Part 2 – Under the Hood / Engine Compartment

The applicant will be required to demonstrate an understanding of the correct under the hood procedure.

Part 3 – Engine Start-Up and Interior Inspection

The applicant will be required to demonstrate an understanding of the correct engine start-up and interior inspection procedure.

#### 2. Demonstrate an Air Brake Inspection

Provide a complete description and demonstration of the air brake inspection.

#### 3. Demonstrate Emergency Evacuation and Fueling Procedures

The applicant will be required to provide a complete description and demonstration of evacuation procedures in light of fire and unsafe position of the bus. The applicant will also be required to describe the procedure of using assigned helpers. The applicant will be required to demonstrate the procedures for fueling.

#### 4. <u>Demonstrate</u> the driving manoeuvres of **Backing and Parking Procedures**

The applicant will be required to perform the backing procedures for the different types of backing: straight, left, and right. The required backing techniques include straight-line, parallel parking, and country turnaround.

#### 5. Demonstrate Railroad Crossing Procedures

The applicant will be required to demonstrate the proper procedures when approaching a railroad crossing.

#### **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after **two** attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

#### Phase 3 – Personal Drive & Commentary Drive

#### **Objectives**

The objective of Phase 3 is to assess the ability of the applicant to:

 Demonstrate a Personal Drive and Commentary Drive (Hazard Awareness and Management)

Operate a vehicle to a consistently high standard by observing the rules of the road and applying principles of proactive driving in his/her personal driving habits. Demonstrate the principles of commentary driving (hazard awareness and management).

The applicant will be required to operate the vehicle through a series of traffic conditions. This phase will look at the client's ability to operate to a high standard through low, medium, and high traffic situations. The exam will be conducted through a complete range of traffic situations including residential, city centre and merging roads. The Personal Drive and Commentary Drive must be completed together. If unsuccessful, the applicant will be required to complete Phase 3 in its entirety.

An appointment to attempt phase 3 may be made upon successful completion of phases 1 and 2.

At the completion of phase 3, the results will be discussed and the applicant advised as to a pass or fail. If passed, the applicant may proceed to Phase 4, to be conducted on a different day.

#### Important Note

There is a minimum 14-day waiting period for retesting of Phase 3 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

#### Phase 4 – Teaching Modules

#### **Objectives**

The objective of the teaching modules is to assess the ability of the applicant to describe and teach the basic driving manoeuvres and principles of safe driving, as well as ensuring the safety for the applicant, Driver Program Administrator (DPA), and all other road users.

To successfully pass the teaching modules, the candidate must score a pass in all competence components of each module. Recording a fail on any section will result in an unsuccessful test. The candidate will then be required to repeat phase 4 in its entirety.

The objective of Phase 4 is to assess the ability of the applicant to:

#### 1. Describe and teach the driving manoeuvres of Turns (Left and Right)

The exam will be conducted through a complete range of traffic situations including residential, city centre, and merging roads.

#### 2. Describe and teach the driving manoeuvres of Parking and Starting on a Hill

The applicant will be required to describe and teach the proper procedures for parking and starting on hills.

#### 3. Describe and teach the procedures of Loading and Unloading Passengers

The applicant will be required to demonstrate the procedure of loading and unloading passengers.

An appointment to attempt phase 4 may be made upon successful completion of phase 1, phase 2, and phase 3.

Phase 4 will be approximately two hours unless discontinued due to an automatic failure. At the completion of the Teaching Modules (Phase 4), feedback will be provided by the DPA and the applicant advised as to a pass or fail.

## **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 4 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant



## Phase 2 – In-Yard Procedures

TABLE 1.1 - Vehicle Inspection		
Instructions to Applicant	Skill Objective	
Vehicle Inspection and Knowledge Explain and demonstrate a vehicle inspection.  The purpose of this phase is to ensure that the applicant understands and can demonstrate a comprehensive vehicle inspection for safety, operation, condition, and is able to communicate the procedure to students.	Each driver is responsible and accountable for the safety and operation of their equipment to ensure that it meets mechanical and safety standards. It is essential that each driver inspect their vehicle before departing on a trip. The inspection must involve a complete circle check of the vehicle you will be driving. You will check a number of items along the inside and outside of the bus. Your inspection will take you full circle around your vehicle. Following a routine using the same steps every time will help to not overlook any part of your inspection requirements.	
Notes:	Expected Applicant Feedback	
	Prior to starting procedure:  ✓ Bus is on level terrain and at a safe location ✓ Set parking/spring brake ✓ Ensure that the engine has been shut off ✓ Chock the wheels (15 by 15 centimetre block)  Exterior Inspection: ✓ Circle Check: complete circle around the vehicle ✓ Hood: Is not missing and is secure ✓ Bumper, Fender: Is not missing, broken, bent, or corroded or have sharp edges and is securely mounted ✓ Mirrors: Should be securely mounted and adjusted to the appropriate setting for the driver. Check for damage that affects the proper functioning of the mirror ✓ Windows: Check for cracks, discolouration, exposed sharp edges, or missing parts. Cracks or chips in any area swept by windshield wipers must not be greater than 25 millimetres in diameter ✓ Emergency Exit Signs: Must be clearly marked ✓ Windshield Wipers: Must function in accordance with the manufacturer's specifications. Each wiper arm and blade assembly must sweep the area specified by the manufacturer and provide effective clearing of the windshield ✓ Frame (body, chassis, sliding sub	
	<ul> <li>✓ Frame (body, chassis, sliding sub frame): Check for Cracks, corrosion,</li> </ul>	

 structural damage, deformation, missing or loose fastener
 ✓ Inspection Decal: Ensure the CVIP decal is present
 ✓ Underbody: Check for structural damage, deformations, perforations, or presence of openings not designed by the manufacturer
✓ Drive Shaft: Check for missing, loose or damaged parts and excessive wear. Universal Joints must not show evidence of free play
✓ Brakes: No cracks (other than heat crack) or damage to drum or disc. Wear on discs or inside drum must not exceed manufacturer's wear limit
✓ Hydraulic and Vacuum-Assisted Brake Components (if equipped): Check for leaks and corrosion. Vacuum, hydraulic or air boost systems are fully charged. Hydraulic levels are not lower than specified by the manufacturer. Hose and tubing are not crimped, bulged, cracked, broken, disconnected, and rubbing against other parts of the vehicle. Air cleaner of vacuum system or air compressor is not clogged
✓ Parking Brake: Friction material must not be less than 1.6 millimetres when measured at any point of a bonded lining or pad other than the chambered area
✓ Steering Components: The power steering drive belt must not be missing, cut, frayed or badly worn. Steering linkage system components are not loose or damaged. Bolts, nuts, clamps, cotter pins are not missing or badly worn
✓ Suspension: Excessive play for ball joints, control arm pivots, wheel and axle bearings. Front and rear springs, shackles, U-bolts, centre-bolts, radius rods, control arms, torque arms, equalizers, sway-bars, stabilizers and their supports and attachments must not be loose, bent, cracked, broken, disconnected, displaced, perforated by corrosion or missing. Shock absorbers must not be loose, bent, disconnected, missing or damaged, or show evidence of active fluid leakage

 Under the Hood/Engine Compartment:
 ✓ Oil Level: Should be above the line on the dipstick indicating "add", but not over the line indicating "full". Check oil level in steering axle wheel bearing (if equipped).
✓ Coolant in Radiator: Fluid level is adequate according to manufacturer's specifications, is free of leaks and has a proper fitting cap.
✓ Fan Belts/Fan Blades: Should not be frayed, badly worn, or twisted and should have 1.5cm or less tension. Fan blades must also be in good condition; not bent, cracked, missing blades or have loose mountings. Check for tension and signs of wear.
✓ Hoses: No cracks or tears or leaks and all connections should be secure.
✓ Wire Connections: All appear tight and secure. No exposed wiring.
✓ Battery: Must be securely mounted, and must not be loose, missing or have hold downs missing.
✓ Power Steering: Ensure fluid levels are adequate; check power steering pump and hose for leaks; ensure power steering mechanism does not have wear or excessive play.
✓ Brake Fluid: Check chamber for leaks, warning light will come on if fluid is low (only open the fluid reservoir to top fluid up if needed).
✓ Windshield Washer Fluid: Should be no less than ¾ full
✓ Air Compressor: Must be securely mounted.
✓ Steering Mechanism: No bent, broken or missing parts, power steering pump and hose for leaks with adequate fluid level, steering mechanism has no wear or excessive play. Applicant will shake the steering arm, tie rod, and drag link at each wheel to ensure that they are not loose.
 Interior Inspection:
 ✓ Lights: Check all lights (Interior dome lights, step well lights) for cleanliness and operation

✓ Heating and Defrosting Systems:  Visible portions of the hoses and piping for the interior heaters routed within the occupant compartment must not be abraded, cracked or leaking. Windshield defroster system must deliver heated air to the windshield and, where fitted, to the side windows to the left and right of the driver. If the service door is equipped with frost-resistant glass panels, heated air does not have to be delivered to door glass panels
 <ul> <li>✓ Stepwell: Check that step well is clean and clear of hazards. Handrail is secure</li> <li>✓ Aisle: Ensure that the aisle is not</li> </ul>
damaged and is clear of obstructions  ✓ Overhead Luggage Rack / Compartment: Ensure that it is not damaged and is secure
✓ Washrooms (if equipped): Ensure that it is in good operating order. The door is functional; toilet and sink are not over flowing and supplies are refilled.
✓ Interior Lamps: Each circuit must light and activate the required lamps on that circuit when the appropriate switch is in the "on" position
✓ Brake Pedal: Brake pedal pad or anti- skid surface is secure and does not have excessive wear (Where equipped). Moderate foot force is maintained when pedal is depressed for 10 seconds. Total pedal travel does not exceed 80% of the total available travel when heavy force is applied. The brake releases immediately when pressure is released from the pedal
✓ Parking Brake: When fully applied and not held by foot or hand force or by hydraulic or air pressure, the parking brake must hold the vehicle stationary against the engine momentarily while the vehicle is operated in reverse gear and low forward gear at a light throttle setting. Brakes are fully released while in the "off" position
✓ Doors: Securely fastened to the body, function properly, do not have missing/loose/torn materials, and door controls operate smoothly, latches, and seals in good condition. Ensure it opens

and closes from the inside. Confirm that the window's glass opens and closes. If equipped with an electric door opener, make sure to check it opens and closes properly and ensure the emergency handle works properly. Ensure service door opens and closes properly. Ensure the rear emergency door (if equipped) is functioning properly.
✓ Seats and Seatbelt: Demonstrate proper adjustment of the driver's seat. Must be securely mounted and have a properly adjusted driver seat. Confirms that the cab doors open properly and is securely closed. Confirm the occupant compartment or any cab or sleeper door opens and closes properly. Doors open and close from inside. Cushions or padding are not missing, torn, or badly worn. Driver's floor is clean and free from damage and obstructions such as loose objects.  ✓ Mirrors: Demonstrate proper adjustment
of mirrors (side view, rear view, crossover). Mirrors and glass are securely attached to the vehicle. Confirm mirrors and glass are not cracked, missing, broken, damaged, or obstructed. They must provide the required full view to the driver. Mirrors must be adjusted correctly.
✓ Fuel: Fuel level must be adequate.
✓ Horn and Backing Alarm: Ensure that the horn and backing alarm work properly (if equipped).
✓ Windshield Wiper Blades: Ensure that the wiper and washer control is functioning properly. Wiper and washer must adequately clear driver's field of vision.
✓ Radio/P.A. System: Ensure that the radio and P.A. system work and siren works in all modes (if applicable)
✓ Air Brake System: Ensure that the emergency or park brake is operative. Check low air warning system and if system is activated. Check for audible air leak and slow air pressure build-up rate.
 ✓ Paperwork: Ensure that all paperwork is in the bus: vehicle registration, operating authority, insurance certificate, daily trip

inspection checklist, safety fitness certificates, log books, and the Commercial Vehicle Inspection Permit (CVIP).
✓ Emergency Equipment: Approved warning devices/reflective triangles are accessible and operational. Fire extinguisher is charged, secured and pin is in place. First aid kit is full, secure, and accessible. Emergency windows open easily and accessible, and alarm system is working. Roof hatch (if equipped) is in visibly good condition. Emergency door opens easily and accessible.
Engine Start-Up
 ✓ Engine: Must run smoothly with no unusual engine noises.
<ul> <li>✓ Proper procedure for starting the engine:         <ul> <li>Ensure park brake is applied.</li> <li>Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold weather start-ups.</li> <li>Once the bus is on, listen for unusual engine noises. Confirm oil pressure and ensure gauges are reading correctly and no warning lights are on. All gauges must be functioning and giving "normal" readings otherwise you should not operate the bus</li> <li>Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine at once. You can damage the engine by running it with no oil pressure.</li> </ul> </li> </ul>
<ul> <li>✓ Proper functioning gauges "normal reading":         <ul> <li>Vacuum or Air Pressure Gauge (if equipped)</li> <li>Oil Pressure Warning Light</li> <li>Service Brake Warning Light</li> <li>Alternator/Generator Warning Light</li> <li>Ammeter (instead of alternator/generator warning light)</li> <li>Water Temperature Gauge or Warning Light</li> <li>Fuel Gauge</li> <li>Light Indicators</li> <li>DEF Gauge</li> </ul> </li> </ul>

TABLE 1.2 – Air Brake Inspection	
Instructions to Applicant	Skill Objective
Air Brake Inspection and Knowledge Explain and demonstrate the air brake inspection procedure.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate a comprehensive air brake inspection for safety, operation, condition, and is able to communicate the procedure to students.	As in the trip inspection of the vehicle, the driver plays an important role in maintaining the air brake unit. A driver must be alert and know how the air brake system works. Any brake problems must be reported so the necessary repairs can be done.
Step Procedure	Expected Applicant Feedback
Step 1: Prior to starting procedure	<ul> <li>Chock the wheels with the vehicle on level ground</li> <li>Perform a visual inspection of the air brake components</li> <li>Leave the engine off with the key in the 'on' position</li> </ul>
Step 2: (Park Control Valve)	<ul> <li>Push the park control valve (yellow button)</li> <li>Pump the foot valve to reduce air pressure</li> <li>Low air pressure warning comes on by 60 PSI (414 kPa)</li> <li>Park control valve (yellow button) should "pop" out by 20-45 PSI (138-310 kPa).</li> </ul>
Step 3: (Supply Circuit)	<ul> <li>Start the engine and run at fast idle around 1200 RPM</li> <li>Perform compressor build-up test: 50 to 90 PSI (345 to 621 kPa) within 3 minutes</li> <li>Low air pressure warning light should go out by 60 PSI (414 kPa)</li> </ul>
Step 4: (Governor Operation)	<ul> <li>Build air pressure to system maximum to confirm governor cut-out at 120-135 PSI (828-931kPA)</li> <li>Release park brake</li> <li>Pump service brake to reduce air pressure until governor cuts in. Confirm cut-in is 20 – 25 PSI (138 – 172 kPa) less than cut-out pressure</li> </ul>
Step 5: (Air System Leaks)	<ul> <li>Push park control valve and rebuild air pressure</li> <li>Turn off engine, key in 'on' position</li> <li>Apply and firmly hold a full service brake application (allow air time to stabilize) for 2 minutes</li> <li>Maximum 4 PSI (28 kPa) loss for power unit after the system stabilizes.</li> <li>Release service brake application and reapply spring park brakes</li> </ul>
Step 6: (Service Brake Response)	Remove wheel chocks     Release spring park brakes     Perform a brake response test using the foot valve

TABLE 1.3 – Emergency Evacuation Procedures	
Instructions to Applicant	Skill Objective
Methods of Evacuation  Explain and demonstrate the front-door evacuation procedure during emergency situations. The applicant must describe the procedure of using assigned helpers.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate the front door evacuation procedure, and is able to communicate the procedure to students.  An unsafe action or improper skill manoeuvre results in a disqualification.	The applicant will be able to determine the need to evacuate a bus in light of fire and unsafe position of the bus. Evacuations should be carefully explained to passengers.
Step Procedure	Expected Applicant Feedback
Step 1	Stop the bus, set parking brake, turn off engine and remove key
Step 2	The applicant stands, opens the front door, faces the passengers to get their attention and inform them of the situation. Everybody evacuating should have their hands free and not take anything out of the bus as getting out is first priority.
Step 3	The applicant controls the order of evacuation. Appoint a responsible helper to exit the bus and lead passengers to a safe location (35 metres away from the bus). The applicant must instruct passengers to evacuate from the front of the bus alternating seats from side to side until all passengers have left the bus. The applicant will be the last person off the bus after ensuring that all the passengers had left.
Step 4	<ul> <li>After the applicant leaves the bus, the applicant will go to the safe area where the passengers are gathered.</li> <li>The applicant must take a head count to ensure all passengers are accounted for</li> </ul>

TABLE 1.4 – Fueling Procedures	
Instructions to Applicant	Skill Objective
Fueling Procedures  Explain and demonstrate the ability to locate fuel tanks and filler caps, and apply proper fueling methods:  ✓ Gasoline ✓ Diesel ✓ Propane	The three common types of fuel that buses use are gas, diesel, and propane. Each of these will be handled with care and safety.
The purpose of this phase component is to ensure that the applicant understands and can demonstrate the fueling procedure, and is able to communicate the procedure to students.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Gasoline / Diesel	Expected Applicant Feedback
Note: It is important to remember to never fuel a bus with any passengers on board	<ul> <li>Never fuel the bus with passengers onboard</li> <li>Do not dispense fuel into the fuel tank while the engine is running</li> <li>Do not repeatedly enter and exit the vehicle while fueling. Doing so can cause static build-up that can cause a static spark to occur when handling fuel nozzle</li> <li>Never overfill the fuel tank</li> <li>In the event of a major or minor fuel spill, notify the attendant to get it cleaned up immediately using an approved absorbent material; and</li> <li>Do not dispense fuel in close proximity to electrical sparks or open flame and DO NOT SMOKE.</li> </ul>
Propane	Expected Applicant Feedback
Note: It is important to remember to never fuel a bus with any passengers on board	<ul> <li>Only personnel with proper certification or training will refuel a propane powered bus</li> <li>There are no ignition sources within three metres (10 feet) of the dispenser or container being filled</li> <li>Protective gloves and proper clothing are being worn (i.e. long-sleeve shirts)</li> <li>Engine and electrical accessories are switched off</li> <li>NO ONE IS SMOKING</li> <li>Attach the filling hose to fill connection of vehicle fuel tank</li> <li>Open the fixed-liquid level gauge (bleeder valve)</li> <li>When liquid level reaches maximum permitted in</li> </ul>

- the tank, liquid propane in the form of a mist will be discharged from the liquid level gauge. Fuelling should now be terminated
- The fixed level gauge must be shut off and fillline disconnected
- The magnetic float gauge attached to the tank should indicate the tank is now filled to capacity (total capacity of the tank is approximately 80 per cent)



TABLE 1.5 – Straight-Line Backing Procedures	
Instructions to Applicant	Skill Objective
Backing and Parking Procedures  Demonstrate the proper backing and parking procedures for:  • Straight-Line backing  • Country Turnaround  • Parallel Parking  An unsafe action or improper skill manoeuvre results in a disqualification.	The purpose of this phase component is to ensure that the applicant understands and can demonstrate proper backing procedures for the different types of backing: straight, left, and right.
Straight-Line Backing	Expected Applicant Feedback
Manoeuver Space - Straight-line backing manoeuver will be in a space that is between 3.5 and 3.7 metres wide and as long as 2/3 the length of the vehicle.	<ul> <li>✓ Check mirror set up</li> <li>✓ Pull the bus ahead no more than 1 time to align it to the desired position</li> <li>✓ Secure the vehicle and activate the hazard lights</li> <li>✓ Exit the vehicle to examine the manoeuvre space and check vehicle position</li> <li>✓ Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>✓ Reverse into the space at idle speed</li> <li>✓ Exit the bus to examine space and vehicle alignment</li> <li>✓ Complete the reverse movement while staying entirely within the manoeuvre space</li> <li>✓ Stop bus movement upon reaching the desired position</li> <li>✓ Complete the backing manoeuvre within 10 minutes</li> </ul>

TABLE 1.6 – Country Turnaround	
Country Turnaround – Passenger side	Expected Applicant Feedback
Manoeuvre Space – The Country turnaround (right) manoeuver will be in an 11 metre square box. Four cones/markers will be set at each corner. The manoeuver will be performed from both sides	<ul> <li>✓ Slow bus down. Check mirrors, shoulder check, signal right and pull the bus approximately one bus length ahead of the space you will be backing into and 1 to 1.5 metres from the side of the simulated curb.</li> <li>✓ Stop the bus in the proper position on the main space</li> <li>✓ Open windows, silence audio devices, sound the horn, turn on hazard lights and shift into reverse.</li> <li>✓ Slowly begin reversing until you see your right rear wheels line up with the side space entry point.</li> <li>✓ Begin turning the steering wheel to the right as the rear of the bus slowly enters the side space</li> <li>✓ Continue safely reversing into the side space using your mirrors and shoulder checking both right and left. Gradually straighten out the bus as you complete the turn and come as to stop. Reverse until the bus is fully in the space being backed into.</li> <li>✓ Deactivate the hazard lights and ensure the bus is clear.</li> <li>✓ Complete the turnaround manoeuvre within 10 minutes</li> </ul>
Country Turnaround – Driver side	Expected Applicant Feedback
Manoeuvre Space – The Country turnaround (left) manoeuver will be in an 11 metre square box. Four cones/markers will be set at each corner. The manoeuver will be performed from both sides.	<ul> <li>✓ Scan your mirrors and shoulder check before turning left. Open windows, silence audio devices, and turn on hazard lights</li> <li>✓ Stop the bus and select reverse. Sound horn once for every bus length as you back, and using your mirrors and sightlines, back into the closest lane without crossing the centerline.</li> <li>✓ Complete the turnaround manoeuvre within 10 minutes</li> </ul>

TABLE 1.7 – Parallel Parking (Clear side)	
Parallel Parking - Left (Clear Side)	Expected Applicant Feedback
Manoeuvre Space - Parallel Parking (left) manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the vehicle. The manoeuver will be performed from both sides.	<ul> <li>✓ Check mirror set up</li> <li>✓ Drive the bus forward until the front of the bus is 1.5 times the total unit length past the front of the simulated curb.</li> <li>✓ Secure the vehicle and activate the hazard lights</li> <li>✓ Exit the vehicle to examine the manoeuvre space from outside the vehicle and check vehicle position</li> <li>✓ Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>✓ Begin reversing by turning the steering wheel to the right to move the bus to the left at idle speed</li> <li>✓ Turn the steering wheel to the right direction at the appropriate time, aligning the bus with the adjacent lane</li> <li>✓ Pull up the vehicle no more than 1 time to align it during the manoeuvre</li> <li>✓ Exit the vehicle to examine space and vehicle alignment</li> <li>✓ Stop vehicle movement upon reaching the desired position</li> <li>✓ Complete the reverse movement while staying within the target area allowance</li> <li>✓ Complete the backing manoeuvre within 10 minutes</li> </ul>

TABLE 1.8 – Parallel Parking (Blind side)	
Parallel Parking - Right (Blind Side)	Expected Applicant Feedback
Manoeuvre Space - Parallel Parking (right) manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the vehicle. The manoeuver will be performed from both sides.	<ul> <li>Check mirror set up</li> <li>Drive the bus forward until the front of the bus is 1.5 times the total unit length past the front of the simulated curb.</li> <li>Secure the vehicle and activate the hazard lights</li> <li>Exit the vehicle to examine the manoeuvre space from outside the vehicle and check vehicle position</li> <li>Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>Begin reversing by turning the steering wheel to the right to move the bus to the right at idle speed</li> <li>Turn the steering wheel to the left direction at the appropriate time, aligning the bus with the adjacent lane</li> <li>Continue backing with the wheels turned right until the bus is parallel with the spot. Pull up the vehicle no more than 1 time to align it during the manoeuvre</li> <li>Exit the vehicle to examine space and vehicle alignment</li> <li>Stop vehicle movement upon reaching the desired position</li> <li>Complete the reverse movement while staying within the target area allowance</li> <li>Complete the backing manoeuvre within 10 minutes</li> </ul>

#### **TABLE 1.9 – Railroad Crossing Skill Objective Instructions to Applicant** Applicant will explain and demonstrate the This area of the exam will allow the applicant to correct procedures when crossing railroad demonstrate railroad crossing knowledge and tracks, procedures when a train is approaching, application as well as vehicle handling skills when and procedures at obstructed railroad crossings. crossing railroad tracks: The purpose of this phase component is to ✓ Railroad Crossing Procedure when a Train is ensure that the applicant understands and can Approaching demonstrate railroad crossing procedures and is ✓ Obstructed Railroad Crossings able to communicate the procedure to students. An unsafe action or improper skill manoeuvre results in a disqualification. Train Approaching **Expected Applicant Feedback** ✓ Obey the traffic signs, signals, gates, and flag. person. If in the left lane of a multi-lane highway, signal and change to the far right lane well in advance of the crossing. ✓ Use mirrors to check for traffic behind you and then stop gradually. Stop no closer than 5 metres (about 16 feet) and no further than 15 metres (about 49 feet) from the nearest track. ✓ Secure the bus. Roll down the window or open. the front door and reduce any noise inside the vehicle by silencing the audio system, radio etc. While stopped, look carefully in each direction for approaching trains. Look around obstructions such as mirrors and windshield pillars. Resume travel, making sure there is enough room on the other side of the track for the entire bus to clear.

Note: Use of Highway and Rules of the Road Regulation AR 304/2002 Section 42 (9) states that A person driving a vehicle shall not, in respect of a railway crossing that is located on a highway outside of an urban area and that is controlled by a traffic control device, park the vehicle within 50 metres of the nearest rail of the railway.

#### **Expected Applicant Feedback**

✓ If weather or obstructions make it difficult to see adjust the speed so that you can come to a safe stop if there is a train approaching. Walk to the tracks to see if the bus can cross.

 ✓ If there is no indication of a train, close window and front door and release parking brake
 ✓ Check the crossing signals one more time before proceeding. If the crossing lights begin to flash

after starting, keep going. It is safer to continue

than to back up. When crossing multi-track

crossings, make certain there are no trains

wait until all tracks become visible in both

approaching before crossing any of the tracks

After a train passes on a multi-track crossing,

directions before proceeding. A second train

may be approaching from the opposite direction

✓ Return to the bus and proceed across the tracks when it is safe and no train is approaching.

**Obstructed Railroad Crossing** 

## Phase 3 – Personal Drive & Commentary Drive

#### **TABLE 2.1 – Personal Drive**

#### **Instructions to Applicant**

The personal drive shall be approximately 45 minutes.

The Administrator will determine the route. Care will be taken to ensure the bus routes conforming to city by-laws are followed.

Instructions for changes of direction will be given with adequate time to conduct the maneuver. In some instances, instruction will be given further in advance to permit the applicant to plan his or her actions. Examiner will not ask that any illegal manoeuvres be performed.

An unsafe action or improper skill manoeuvre results in a disqualification.

## Step Procedure – Uncontrolled Railroad Crossing



Note: Use of Highway and Rules of the Road Regulation AR 304/2002 Section 42 (8) states that a driver shall not shift gears of the vehicle while crossing railway tracks. Shifting gears while crossing railway tracks will increase the chance of stalling or not being able to get the transmission into the correct gear while on the tracks.

#### **Skill Objective**

This area of the exam will allow the applicant to demonstrate rules-of-the-road knowledge and application as well as vehicle handling skills within a live traffic environment.

The Personal Drive is an error based evaluation. The applicant is allowed to accumulate up to 50 points; however, the test may be discontinued at any point due to an automatic disqualification or other safety concerns.

At an appropriate time the applicant will be asked to assume he or she is transporting passengers. Applicant must explain and demonstrate the proper procedure when approaching and crossing an un-controlled railroad crossing.

#### **Expected Applicant Feedback**

- Stop in a safe location between 5 and 15 metres from the nearest rail.
- Apply brakes.
- Turn off the engine and roll down the windows to listen for an approaching train.
- If you cannot see clearly for a safe distance along the tracks to the left and right of the roadway, exit the vehicle and from a good viewing position check both directions along the railroad track.
- If clear, enter the cab immediately and proceed to cross the tracks.

#### **TABLE 2.2 – Commentary Drive**

#### **Instructions to Applicant**

During the personal drive, the applicant must demonstrate the principles of commentary driving as it relates to general traffic situations. This shall be approximately 15 minutes.

An unsafe action or improper skill manoeuvre results in a disqualification.

#### **Skill Objective**

Information given during the commentary portion will consist of relevant factors in the traffic scene, as mentioned in advance. This is also about perception, which is being able to see and know what is going on around your bus. Applicants must identify hazards, see objects, vehicles or situations, as well as understand the situation and manage these hazards.

Information given must be:

- ✓ Accurate
- ✓ Correct priority
- ✓ Relevant to what is occurring.
- ✓ Far enough in advance.

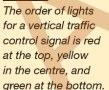
#### **Expected Applicant Feedback**

Commentary driving will deal with:

- Relevant traffic control devices
- Road position: A safe following distance will vary with the speed being maintained and conditions of the road surface and visibility. Maintain a minimum of 4 second following distance
- To determine the proper following distance:
  - Identify a stationary object ahead such as a road sign, or seam on the road.
  - Note when the rear bumper of the vehicle in front of you passes that object.
  - Begin to count, "one thousand and one, one thousand and two," and so on.
  - Stop counting when your vehicle's front bumper arrives at the stationary object.
- Visual habits: Watch for dangers by moving eyes back and forth over an area. Scan approximately 12 seconds ahead of the present position. Applicant must be aware of what is happening and what is likely to happen ahead, to the sides, and to the rear of the vehicle. Mirrors must be checked before changing speed or direction.
- **Traffic situation:** This includes the general situation as it exists or changes









The order of lights for a horizontal traffic control signal is red on the left, yellow in the centre, and green on the right.

## Phase 4 – Teaching Modules

TABLE 3.1 – Right and Left Turns	
Instructions to Applicant	Skill Objective
The applicant will explain and demonstrate a minimum of four right turn and four left turns within a specific area.	In any vehicle where the rear axle cannot steer during a turning manoeuver, the rear tires will follow a different path than the steering tires. Off-tracking tendencies of the vehicle must be taken into consideration.
	There are two types of off-tracking:  ✓ high speed ✓ low or moderate speed
An unsafe action or improper skill manoeuvre results in a disqualification.	Low Speed Off-Tracking is common in city driving. It can be very dangerous. In low or moderate speed turns, the rear tires are pulled inward of the steering path. The longer the vehicle or the tighter the turn will always result in more off-tracking.
	High Speed Off-Tracking - When vehicles travel at high speeds the rear wheels pull outward from the steering path. This is due to the influence of centrifugal force. When driving a large unit the applicant must always use moderate speeds when entering curves on open highways.
Right Turn	Expected Applicant Feedback
Note: Turning right at a corner is more difficult than turning left. When turning left, you will have a clear view of the corner. Turning to the right means that a blind spot will be present at certain times	<ul> <li>Mirror check and signal to move into the rightmost lane available.</li> <li>Reduce speed.</li> <li>Signal to the right 30 metres from the turn in urban areas and 100 metres in rural areas</li> <li>Scan the intersection for traffic control devices and comply as required.</li> <li>Check left, center, right for traffic, pedestrians, or cyclists. Check left again. Yield as necessary</li> <li>Proceed with the turning procedure using the hand over hand steering method while constantly scanning the front and right side of vehicle</li> <li>Speed must be safe and controlled at all times.</li> <li>Looking well down the driving path, at least one block, continue recovering the steering wheel using hand-over-hand method.</li> <li>Accelerating as necessary and ensure that signal light has been cancelled.</li> </ul>

Left Turn	Expected Applicant Feedback
	<ul> <li>If not in the legal turning lane, mirror and shoulder check left, signal at least one half block back and when safe enter the proper turning lane. This is the left most lane on a single lane turn or as indicated by directional signs. Where two or more lanes are allowed to turn left you should always position yourself in the outside (right) lane. This will keep other vehicles that are turning, visible in your left mirror and not on your blindside. Reduce speed.</li> <li>From the proper lane, signal left 30 metres from the turn in urban areas and 100 metres in rural areas</li> <li>Scan the intersection for traffic control devices and comply as required.</li> <li>Check left, center, right and left again for traffic, pedestrians, or cyclists. Yield as necessary.</li> <li>Travel straight into the intersection to within approximately 3 meters, one lanes width, of the intended lane. (Except on one- way streets.)</li> <li>Keep front wheels straight and yield to approaching traffic and/or pedestrians in the crosswalk to the left.</li> <li>Look well along the intended lane of travel, accelerate, and begin the turn when safe to do so. Use the hand-over-hand steering method. Remember to constantly check the left mirror.</li> <li>Stay only as far to the right side as necessary to avoid the rear wheels running over obstacles or other vehicles.</li> <li>Start to recover steering by using the hand-over-hand method and return into the proper lane.</li> <li>Accelerate, cancel the turn signal and look well down your intended path of travel. (Twelve seconds ahead.)</li> </ul>



TABLE 3.2 – Parking and Starting on a Hill	
Instructions to Applicant	Skill Objective
The applicant will explain and demonstrate an uphill and downhill park. The applicant must also explain the proper procedures for parking without a curb.	Parking and starting on a hill requires good control of the vehicle, accurate judgement and steering skill.
Applicant will also explain and demonstrate the proper procedure for starting out on an uphill grade.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Parking and Starting Uphill	Expected Applicant Feedback
	<ul> <li>The applicant will explain and demonstrate bringing the vehicle into a normal parallel position. (Explain what a legal park consists of.)</li> <li>The applicant will then move the vehicle forward slowly, shoulder and/or mirror check left, while turning the wheels slightly left, and stop.</li> <li>They will then allow the vehicle to roll back slightly while looking mostly in the right mirror and continuing to turn the wheels fully to the left until the back of the right front tire touches the curb. (This can be done by using either neutral or reverse.) The applicant should test the park by removing their foot off the brake pedal to ensure that the curb will hold the vehicle. (Keep brake pedal covered at all times in case the wheel begins to roll up over the curb.)</li> <li>When satisfied that the vehicle is secure, apply the parking brake.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb)</li> <li>Mirror check left and shoulder check.</li> <li>Activate left turn signal and when safe, move into the first available driving lane. (Wheels are already pre-positioned.)</li> <li>Cancel left turn signal as required.</li> </ul>

Starting on a Hill	Expected Applicant Feedback
	<ul> <li>When the wheels are straight, stop and explain the proper procedure for starting on a hill to prevent the vehicle from rolling back. (Include proper use of clutch, brake and throttle.)</li> <li>Push down on the accelerator a little until the bus pulls a bit</li> <li>Gently release the park brake (engage park brake again if the bus begins to rollback)</li> <li>Use accelerator to find the right level of control</li> <li>Signal, check mirrors and shoulder check to ensure the roadway is clear</li> <li>Smoothly push down on the accelerator, pull away, and look well down your intended path of travel. (12 seconds or one block)</li> <li>When the vehicle is moving, accelerate slowly</li> </ul>
Parking and Starting Downhill	Expected Applicant Feedback
	<ul> <li>The applicant will explain and demonstrate the proper procedure for bringing the vehicle into a normal legal park position.</li> <li>He or she will check left then move the vehicle forward slowly while steering slightly to the left. They must explain that this is necessary in order to give the right front wheel clearance from the curb.</li> <li>Continue moving forward very slowly and continue turning the wheels fully to the right. (Explain dry-steering and why it must be avoided).</li> <li>Allow the front tire to gently make contact with the curb, which will stop the vehicle. (Test the park to ensure it will hold the vehicle.)</li> <li>Demonstrate and explain the proper procedure for securing the vehicle.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb.)</li> <li>Demonstrate and explain backing the vehicle just far enough to straighten the front wheels.</li> <li>Demonstrate and explain the proper procedure for leaving the curb from a downgrade position. (Wheels are in straight position.)</li> </ul>

TABLE 3.3 – Loading and Unloading Passengers	
Instructions to Applicant	Skill Objective
Applicant will explain and demonstrate the correct procedures when loading and unloading passengers.	These procedures have been developed with the assumption that the applicant is able to apply the learned driving skills.
The purpose of this phase component is to ensure that the applicant understands and can demonstrate passenger loading/unloading procedures and is able to communicate the procedure to students.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Loading and Unloading Passengers	Expected Applicant Feedback
1. Check Mirrors Often as you Drive	<ul> <li>Pay attention when a bus stop is coming up</li> <li>Get a good reading of the traffic patterns for both following and oncoming vehicles</li> <li>Ensure the traffic is clear</li> <li>Ensure the stop can be done with no hazards to the bus</li> <li>No oncoming vehicles</li> <li>Slow down before the stop to allow traffic to clear</li> <li>Applicant must not use the shoulder or "parking lane" of a provincial highway as a driving lane.</li> </ul>
2. Signal Right	<ul> <li>This will indicate your intentions to change lane position.</li> <li>Shoulder check and check your mirrors every time you change position in your lane.</li> <li>Look ahead and choose a location suitable for loading</li> </ul>
3. Secure the Bus	<ul> <li>Cancel the right signal, set parking brake. This must be done every time.</li> <li>Transit bus: Interlock brakes on some transit buses prevents power from being transferred to the throttle and can be applied instead of setting the gear in neutral and applying the parking brake</li> </ul>
4. Mirror and Shoulder Checks	<ul> <li>Check for vehicles approaching from the rear, both sides, and the front</li> <li>Motor coach: If unloading, ensure passengers remain seated until you are ready to unload</li> <li>Double check again for vehicles that you may have missed the first time or vehicles approaching at a high rate of speed</li> </ul>

5. Open the Door	<ul> <li>Ensure that passengers entering and exiting the bus conduct themselves in an orderly fashion</li> <li>Do not close the door until passengers entering are safely on the bus or until passengers exiting have safely exited the bus.</li> <li>Use mirrors to monitor passengers exiting from the vehicle from the rear door prior to closing the door (if applicable)</li> </ul>
6. Close the Door	<ul> <li>Once all passengers have entered or exited the bus, all doors must be closed prior to moving the bus.</li> <li>Make sure all passengers are seated. (Except for transit buses, where standing passengers are permitted). Take one final look in the mirrors to ensure no individuals are around the bus</li> </ul>
7. Mirror Check, Shoulder Check, and Signal Left	<ul> <li>When safe to do so, pull back into the driving lane and proceed on your route.</li> <li>In addition to yielding the right of way to other road users, watch out for vulnerable road users prior to moving the bus</li> </ul>



# Class 2-S

Instructor development guide





Transportation, Government of Alberta September 2019 Class 2-S Instructor Development Guide

For more information regarding this content visit: <a href="https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx">https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx</a>.

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## Introduction

This document is intended for licensed Class 2-S driving schools in Alberta. It is a guideline for the education and development of applicants who want to become licensed commercial class driving instructors. It is general and specific in its approach and attempts to promote a broad base of learning. Driving a vehicle safely in today's complex traffic environment requires knowledge, vehicle-handling and awareness skills, as well as judgment and adaptability.

This document provides the information required by the driving school's Senior Instructor to assist and coach the instructor applicant during the instructor development process. It is impossible for this document to address all the situations that may occur while instructors are providing driver education and vehicle-handling training to students. Rather, this guide serves as a basis for driver education and training. All driving schools must enhance their instructor development program beyond the information available in this guide.

The learning outcome of the Instructor Development process is to develop instructors who are knowledgeable about the rules of the road and basic vehicle-handling procedures, as well as instructors who display cooperative and competent driving habits. For those who teach others the knowledge and awareness skills for safely and cooperatively driving a vehicle, the standard of teaching must exceed the norm. This standard is reflected in Alberta Transportation, Driver Programs and Licensing Standards requirements for the knowledge exams and the assessment process of the new instructor applicant on-road session.

The attitudes, personalities, and skills of driving instructors will be as varied as the students they teach. Below are some of the attributes that an instructor must develop to provide a positive learning opportunity for his or her students.

### Guide to Delivering Driver Training

#### Knowledge

Driving schools must continually enhance their instructor development programs to ensure they are current in terms of how people learn and how effective teachers teach. A comprehensive understanding of traffic rules, safe driving principles, and problem-solving ability combined with effective teaching are essential to meeting learning outcomes.

#### Communication

Instructors must communicate in a clear, concise, and understandable manner to ensure the message is understood by each student. An effective communicator enhances understanding with demonstrations, illustrations, observations, and verbal description to teach new activities and processes.

Driving schools, through their instructor development programs, and instructors in their teaching methods must create an environment for their student that instils confidence in terms of safety, knowledge and skills.

Each instructor must have a thorough knowledge of safe driving principles and the rules of the road. Communication involves receiving feedback as well as providing information to ensure the learning outcomes are being achieved and the teaching process is effective.

#### **Patience**

Teaching the complex task of driving can be challenging and demanding. It requires an understanding of the challenges that new drivers must overcome. The instructor must be prepared and able to adapt to each individual and to each situation.

#### **Error Identification**

A fundamental role of an instructor is to demonstrate the ability to identify an error committed by the student. Furthermore, an instructor is expected to provide remedial action to assist the student in various scenarios involving Class 2 vehicles.

# **Policies**

# Phase 1 – Knowledge Exams

#### **Objectives**

Each knowledge exam appointment must be booked by contacting Driver Programs and Licensing Standards to schedule a date and time. Each appointment must be booked by a representative of the driving school, preferably the Senior Instructor; not the applicant. At the time of booking, the applicant's full name and drivers licence number must be provided.

The applicant must hold at least a Class 2 drivers licence and provide an acceptable criminal record check before being eligible to attempt the knowledge test.

The knowledge testing consists of two exams:

- 1. A general knowledge exam consisting of 50 questions and,
- 2. A supplemental exam, consisting of 30 questions that are specific to the class of instructor license for which the applicant has applied.

A minimum score of 80% in each exam is required to pass.

The knowledge exams will be scored upon completion. The test results will be discussed with successful candidates only. Once successful with both written tests, the applicant may proceed to Phase 2.

## **Important Note**

Only failed exam(s) will be retested at the next appointment. There is a minimum one day waiting period for re-writing the exam(s). If the applicant is unsuccessful after <a href="two">two</a> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant.

#### **Reference Material**

- Today's Driving Manual (available from C.A.E. Safety Consultants Inc. on 403-287-7775)
- Class 2-S Mandatory Entry-Level Training (MELT) Guidelines and Curriculum
- Alberta Traffic Safety Act and related Regulations (available at www.qp.alberta.ca)
  - ✓ Operator Licensing and Vehicle Control Regulation
  - √ Vehicle Equipment Regulation
  - ✓ Driver Training and Driver Examiner Regulation
  - ✓ Use of Highway and Rules of the Road Regulation
  - ✓ Off-Highway Vehicle Regulation
  - ✓ Commercial Vehicle Safety Regulation
- Commercial Driver's Guide to Operation, Safety and Licensing (for Trucks, Buses, Emergency Responders & Taxis)
   (Available at www.alberta.ca)
- A Driver's Guide to Operation, Safety and Licensing (for Cars and Light Trucks)
   (Available at www.alberta.ca)
- Instructor Development Guide

#### **Practical Examinations**

The Administrator will be responsible for route selection throughout the exam. Only the applicant and Driver Program Administrators are allowed in the vehicle during the exam with the exception of another Department official present for training or supervision.

An appointment to attempt Phase 2, 3, and 4 may be made with DPLS only after Phase 1 is passed. The appointment must be booked by the driving school, not the applicant, to ensure that the driving school's Senior Instructor is confident that the applicant is properly prepared for this Phase and a driver training vehicle is available. The school must also have a senior instructor or other qualified individual on site for timely Teaching Module skills training lot setup.

Prior to the practical examination, the applicant must purchase and obtain their Criminal Record Check from a qualified police service.

At the completion of Phase 2, the results will be discussed and the applicant is advised as to a pass or fail. If passed, the applicant may proceed to Phase 3, to be conducted on a different day.

The following documents must be presented to DPLS prior to the client's practical test commencing. If invalid, expired or missing, the practical test will have to be rescheduled through the driving school.

- Declaration of Training
- Operator's Licence
- Medical Assessment
- Vehicle Insurance
- Vehicle Registration
- Commercial Vehicle Inspection Certificate (CVIP)
- Criminal Records Check
- Safety Fitness Certificate
- Operating Authority Certificate

#### Vehicle for the Exam

The practical assessment will be completed using an automatic transmission bus with a seating capacity exceeding 24 passengers. The exam will not proceed on the promise that a defect will be repaired.

The exam will be denied for the following vehicle concerns:

- Speedometer malfunction
- Obstructed visibility (glass)
- Defective headlight, tail light, brake, or signal lights
- Inadequate / inoperative brakes
- Missing / Inoperative horn
- Missing / broken mirrors, controls, switches
- Vehicle deemed unsafe

NOTE: If the exam is conducted in a vehicle with an automatic transmission, the instructor will be restricted to training in this type of vehicle only. In order to teach in a standard transmission vehicle, an exam including the standard transmission module must be conducted in a standard transmission driver training vehicle.

### **Practical Exam Disqualifications**

Disqualifications are usually the result of one or more of the following concerns:

- a) An unsafe action, such as:
  - i. Involved in a collision, regardless of fault
  - ii. Near collision (due to action of applicant)
  - iii. Administrator must intervene in order to prevent an unsafe action.
- b) Client lacks skill and control (regardless of accumulated errors).
- c) A traffic violation.
- d) Too many accumulated errors.
- e) Unable or unwilling to follow Administrator's instructions.
- f) Inadequate verbal information (omitted or inaccurate).



## Phase 2 – In-Yard Procedures

#### **Objectives**

The objective of Phase 2 is to assess the ability of the applicant to:

#### 1. Effectively conduct a Vehicle Inspection for safe operation

Part 1 – Exterior Inspection

The applicant will be required to communicate and provide a complete inspection of the vehicle. All components must be in good and usable condition. Controls must function properly. Items that require showing how they operate must be identified and demonstrated, such as the lights.

Part 2 – Under the Hood / Engine Compartment

The applicant will be required to demonstrate an understanding of the correct under the hood procedure.

Part 3 – Engine Start-Up and Interior Inspection

The applicant will be required to demonstrate an understanding of the correct engine start-up and interior inspection procedure.

#### 2. <u>Demonstrate an Air Brake Inspection</u>

Provide a complete description and demonstration of the air brake inspection.

#### 3. <u>Demonstrate Emergency Evacuation and Fueling Procedures</u>

The applicant will be required to provide a complete description and demonstration of evacuation procedures in light of fire and unsafe position of the bus. The applicant will also be required to describe the procedure of using assigned helpers. The applicant will be required to demonstrate the procedures for fueling.

#### 4. Demonstrate the driving manoeuvres of Backing and Parking Procedures

The applicant will be required to perform the backing procedures for the different types of backing: straight, left, and right. The required backing techniques include straight-line, parallel parking, and country turnaround.

#### 5. Demonstrate Railroad Crossing Procedures

The applicant will be required to demonstrate the proper procedures when approaching a railroad crossing.

## Important Note

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after **two** attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 3 – Personal Drive & Commentary Drive

#### **Objectives**

The objective of Phase 3 is to assess the ability of the applicant to:

 Demonstrate a Personal Drive and Commentary Drive (Hazard Awareness and Management)

Operate a vehicle to a consistently high standard by observing the rules of the road and applying principles of proactive driving in his/her personal driving habits. Demonstrate the principles of commentary driving (hazard awareness and management).

The applicant will be required to operate the vehicle through a series of traffic conditions. This phase will look at the client's ability to operate to a high standard through low, medium, and high traffic situations. The exam will be conducted through a complete range of traffic situations including residential, city centre and merging roads. The Personal Drive and Commentary Drive must be completed together. If unsuccessful, the applicant will be required to complete Phase 3 in its entirety.

An appointment to attempt phase 3 may be made upon successful completion of phases 1 and 2.

At the completion of phase 3, the results will be discussed and the applicant advised as to a pass or fail. If passed, the applicant may proceed to Phase 4, to be conducted on a different day.

# Important Note

There is a minimum 14-day waiting period for retesting of Phase 3 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 4 – Teaching Modules

#### **Objectives**

The objective of the teaching modules is to assess the ability of the applicant to describe and teach the basic driving manoeuvres and principles of safe driving, as well as ensuring the safety for the applicant, Driver Program Administrator (DPA), and all other road users.

To successfully pass the teaching modules, the candidate must score a pass in all competence components of each module. Recording a fail on any section will result in an unsuccessful test. The candidate will then be required to repeat phase 4 in its entirety.

The objective of Phase 4 is to assess the ability of the applicant to:

#### 1. Describe and teach the driving manoeuvres of Turns (Left and Right)

The exam will be conducted through a complete range of traffic situations including residential, city centre, and merging roads.

#### 2. Describe and teach the driving manoeuvres of Parking and Starting on a Hill

The applicant will be required to describe and teach the proper procedures for parking and starting on hills.

#### 3. Describe and teach the procedures of Loading and Unloading Passengers

The applicant will be required to demonstrate the procedure of loading and unloading passengers.

An appointment to attempt phase 4 may be made upon successful completion of phase 1, phase 2, and phase 3.

Phase 4 will be approximately two hours unless discontinued due to an automatic failure. At the completion of the Teaching Modules (Phase 4), feedback will be provided by the DPA and the applicant advised as to a pass or fail.

# **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 4 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant



# Phase 2 – In-Yard Procedures

#### **TABLE 1.1 - Vehicle Inspection**

#### **Instructions to Applicant**

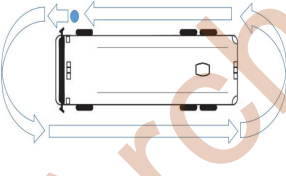
#### Vehicle Inspection and Knowledge Explain and demonstrate a vehicle inspection.

The purpose of this phase is to ensure that the applicant understands and can demonstrate a comprehensive vehicle inspection for safety, operation, condition, and is able to communicate the procedure to students.

#### **Skill Objective**

Each driver is responsible and accountable for the safety and operation of their equipment to ensure that it meets mechanical and safety standards. It is essential that each driver inspect their vehicle before departing on a trip. The inspection must involve a complete circle check of the vehicle you will be driving. You will check a number of items along the inside and outside of the bus. Your inspection will take you full circle around your vehicle. Following a routine using the same steps every time will help to not overlook any part of your inspection requirements.

#### **Notes:**



#### **Expected Applicant Feedback**

#### Prior to starting procedure:

- ✓ Bus is on level terrain and at a safe location.
- Set parking/spring brake
- Ensure that the engine has been shut off
- Chock the wheels (15 by 15 centimetre block)

#### **Exterior Inspection:**

- ✓ Circle Check: complete circle around the vehicle
- Hood: Is not missing and is secure
- Bumper, Fender: Is not missing, broken, bent, or corroded or have sharp edges and is securely mounted
- Mirrors: Should be securely mounted and adjusted to the appropriate setting for the driver. Check for damage that affects the proper functioning of the mirror
- ✓ Stop Arm / Crossing Arm: Ensure the stop arm and cross arm are operational.
- Windows: Check for cracks, discolouration, exposed sharp edges, or missing parts. Cracks or chips in any area swept by windshield wipers must not be greater than 25 millimetres in diameter. Emergency windows operate smoothly and seals are in good condition
- **Emergency Exit Signs:** Must be clearly marked

<ul> <li>✓ Inspection Decal: Ensure the CVIP decal is present</li> <li>✓ Windshield Wipers: Must function in accordance with the manufacturer's specifications. Each wiper arm and blade assembly must sweep the area specified by the manufacturer and provide effective clearing of the windshield</li> </ul>
 <ul> <li>✓ Frame (body, chassis, sliding sub frame): Check for Cracks, corrosion, structural damage, deformation, missing or loose fastener</li> </ul>
✓ Underbody: Check for structural damage, deformations, perforations, or presence of openings not designed by the manufacturer
✓ Drive Shaft: Check for missing, loose or damaged parts and excessive wear. Universal Joints must not show evidence of free play
✓ Brakes: No cracks (other than heat crack) or damage to drum or disc. Wear on discs or inside drum must not exceed manufacturer's wear limit
✓ Hydraulic and Vacuum-Assisted Brake Components (if equipped): Check for leaks and corrosion. Vacuum, hydraulic or air boost systems are fully charged. Hydraulic levels are not lower than specified by the manufacturer. Hose and tubing are not crimped, bulged, cracked, broken, disconnected, and rubbing against other parts of the vehicle. Air cleaner of vacuum system or air compressor is not clogged
<ul> <li>✓ Parking Brake: Friction material must not be less than 1.6 millimetres when measured at any point of a bonded lining or pad other than the chambered area</li> </ul>
✓ Steering Components: The power steering drive belt must not be missing, cut, frayed or badly worn. Steering linkage system components are not loose or damaged. Bolts, nuts, clamps, cotter pins are not missing or badly worn
 ✓ Suspension: Excessive play for ball joints, control arm pivots, wheel and axle bearings. Front and rear springs, shackles, U-bolts, centre-bolts, radius rods, control arms, torque arms, equalizers, sway-bars,

stabilizers and their supports and attachments must not be loose, bent, cracked, broken, disconnected, displaced, perforated by corrosion or missing. Shock absorbers must not be loose, bent, disconnected, missing or damaged, or show evidence of active fluid leakage
✓ Electrical Components: Components are secured on their mountings. Electric wiring must not be loose so as to contact moving parts, rubbed through the insulation, peeled, cut or deteriorated.
✓ Lamps and Reflectors: Components must not be damaged, discoloured, or be missing in whole or part. Lamps must not be covered or modified in a manner that reduces the effective area of the lens or reduces the brightness of the light
✓ Tires: Tire pressure is maintained in accordance with manufacturer's specifications. Check for excessive tread wear, tread separation, exposed cord, abnormal bumps, bulges or knots. Cuts or snags that affect the safety of the tires.
✓ Wheels: Wheel stud, bolt, clamp, nut, and lug must not be loose, missing, damaged, broken or mismatched. Disc wheel assembly does not have any visible cracks, or be bent in a way that affects the safe operation of the vehicle. Hub must not be cracked, bent, distorted, worn, or missing. Hub should also be checked for leaks
✓ Mud Guard/Flap: Is secure and not damaged
✓ Exhaust: Check for missing, perforated, patched, insecure components and leaks. No part of the exhaust system must be closer than 50 millimetres to wiring, any part of a fuel or brake component or any combustible material that is not protected by a shield
✓ Fuel System: Fuel tank is securely mounted/attached and fuel lines are present and secure. Filler Cap is not missing and is secure. Check for leaks and damage.
✓ Lights: Check all lights (strobe lights, alternately flashing lights, low and high beams, step well lights, signal lights, tail

lights, brake lights, clearance, markers, licence plate light, hazard warning lamps) for cleanliness and operation
 Under the Hood/Engine Compartment:
✓ Oil Level: Should be above the line on the dipstick indicating "add", but not over the line indicating "full". Check oil level in steering axle wheel bearing (if equipped).
✓ Coolant in Radiator: Fluid level is adequate according to manufacturer's specifications, is free of leaks and has a proper fitting cap.
✓ Fan Belts/Fan Blades: Should not be frayed, badly worn, or twisted and should have 1.5cm or less tension. Fan blades must also be in good condition; not bent, cracked, missing blades or have loose mountings. Check for tension and signs of wear.
✓ Hoses: No cracks or tears or leaks and all connections should be secure.
✓ Wire Connections: All appear tight and secure. No exposed wiring.
→ Battery: Must be securely mounted, and must not be loose, missing or have hold downs missing.
✓ Power Steering: Ensure fluid levels are adequate; check power steering pump and hose for leaks; ensure power steering mechanism does not have wear or excessive play.
✓ Brake Fluid: Check chamber for leaks, warning light will come on if fluid is low (only open the fluid reservoir to top fluid up if needed).
✓ Windshield Washer Fluid: Should be no less than ¾ full
<ul> <li>Air Compressor: Must be securely mounted.</li> </ul>
✓ Steering Mechanism: No bent, broken or missing parts, power steering pump and hose for leaks with adequate fluid level, steering mechanism has no wear or excessive play. Applicant will shake the steering arm, tie rod, and drag link at each wheel to ensure that they are not loose.
Interior Inspection:
✓ Lights: Check all lights (Interior dome)

 lights, step well lights) for cleanliness and operation
✓ Heating and Defrosting Systems: Visible portions of the hoses and piping for the interior heaters routed within the occupant compartment must not be abraded, cracked or leaking. Windshield defroster system must deliver heated air to the windshield and, where fitted, to the side windows to the left and right of the driver. If the service door is equipped with frostresistant glass panels, heated air does not have to be delivered to door glass panels
 ✓ Stepwell: Check that step well is clean and clear of hazards. Handrail is secure
 ✓ Aisle: Ensure that the aisle is not damaged and is clear of obstructions
 ✓ Overhead Luggage Rack / Compartment: Ensure that it is not damaged and is secure
✓ Washrooms (if equipped): Ensure that it is in good operating order. The door is functional; toilet and sink are not over flowing and supplies are refilled.
✓ Interior Lamps: Each circuit must light and activate the required lamps on that circuit when the appropriate switch is in the "on" position
✓ Brake Pedal: Brake pedal pad or anti-skid surface is secure and does not have excessive wear (Where equipped).  Moderate foot force is maintained when pedal is depressed for 10 seconds. Total pedal travel does not exceed 80% of the total available travel when heavy force is applied. The brake releases immediately when pressure is released from the pedal
✓ Parking Brake: When fully applied and not held by foot or hand force or by hydraulic or air pressure, the parking brake must hold the vehicle stationary against the engine momentarily while the vehicle is operated in reverse gear and low forward gear at a light throttle setting. Brakes are fully released while in the "off" position
✓ <b>Doors:</b> Securely fastened to the body, function properly, do not have missing/loose/torn materials, and door controls operate smoothly, latches, and seals in good condition. Ensure it opens

and closes from the inside. Confirm that the window's glass opens and closes. If equipped with an electric door opener, make sure to check it opens and closes properly and ensure the emergency handle works properly. Ensure service door opens and closes properly. Ensure the rear emergency door (if equipped) is functioning properly.
<ul> <li>✓ Seats and Seatbelt: Demonstrate proper adjustment of the driver's seat. Must be securely mounted and have a properly adjusted driver seat. Confirms that the cab doors open properly and is securely closed. Confirm the occupant compartment or any cab or sleeper door opens and closes properly. Doors open and close from inside. Cushions or padding are not missing, torn, or badly worn. Driver's floor is clean and free from damage and obstructions such as loose objects.</li> <li>✓ Mirrors: Demonstrate proper adjustment of mirrors (side view, rear view, crossover). Mirrors and glass are securely attached to the vehicle. Confirm mirrors and glass are not cracked, missing, broken, damaged, or obstructed. They must provide the required full view to the driver. Mirrors must be adjusted correctly.</li> </ul>
✓ Fuel: Fuel level must be adequate.
<ul> <li>Horn and Backing Alarm: Ensure that the horn and backing alarm work properly (if equipped).</li> </ul>
✓ Windshield Wiper Blades: Ensure that the wiper and washer control is functioning properly. Wiper and washer must adequately clear driver's field of vision.
✓ Radio/P.A. System: Ensure that the radio and P.A. system work and siren works in all modes (if applicable)
✓ Air Brake System: Ensure that the emergency or park brake is operative. Check low air warning system and if system is activated. Check for audible air leak and slow air pressure build-up rate.
 ✓ Paperwork: Ensure that all paperwork is in the bus: vehicle registration, operating authority, insurance certificate, daily trip inspection checklist, safety fitness certificates, log books, and the

Commercial Vehicle Inspection Permit (CVIP).  **Emergency Equipment: Approved warning devices/reflective triangles are accessible and operational. Fire extinguisher is charged, secured and pin is in place. First aid kit is full, secure, and accessible. Emergency windows open easily and accessible, and alaim system is working. Roof hatch (if equipped) is in visibly good condition. Emergency door opens easily and accessible.  **Engine: Must run smoothly with no unusual engine noises.**  **Proper procedure for starting the engine:  - Ensure park brake is applied Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold weather start-ups Once the bus is on, listen for unusual engine noises. Confirm oil pressure and ensure gauges are reading correctly and no warning lights are on. All gauges must be functioning and giving "normal" readings otherwise you should not operate the bus Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine at once. You can damage the engine by running it with no oil pressure.  **Proper functioning gauges "normal reading": - Vacuum or Air Pressure Gauge (if equipped) - Oil Pressure Warning Light - Alternator/Generator Warning Light - Ammeter (instead of alternator/generator warning light) - Water Temperature Gauge or Warning Light - Fuel Gauge - Light Indicators - DEF Gauge - Light Indicators - DEF Gauge - Interlock System Warning light (if equipped)	
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unusual engine noises.  Proper procedure for starting the engine: Ensure park brake is applied. Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold wearther start-ups. Once the bus is on, listen for unusual engine noises. Confirm oil pressure and ensure gauges are reading correctly and no warning lights are on. All gauges must be functioning and giving "normal" readings otherwise you should not operate the bus Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine by running it with no oil pressure.  Proper functioning gauges "normal reading": Vacuum or Air Pressure Gauge (if equipped) Oil Pressure Warning Light Service Brake Warning Light Alternator/Generator Warning Light Ammeter (instead of alternator/generator warning light) Water Temperature Gauge or Warning Light Fuel Gauge Light Indicators DEF Gauge	Engine Start-Up
- Ensure park brake is applied Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold weather start-ups Once the bus is on, listen for unusual engine noises. Confirm oil pressure and ensure gauges are reading correctly and no warning lights are on. All gauges must be functioning and giving "normal" readings otherwise you should not operate the bus - Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine at once. You can damage the engine by running it with no oil pressure.  - Proper functioning gauges "normal reading": - Vacuum or Air Pressure Gauge (if equipped) - Oil Pressure Warning Light - Service Brake Warning Light - Ammeter (instead of alternator/generator warning light) - Water Temperature Gauge or Warning Light - Fuel Gauge - Light Indicators - DEF Gauge - Interlock System Warning light (if	
- Light Indicators - DEF Gauge - Interlock System Warning light (if	<ul> <li>Ensure park brake is applied.</li> <li>Turn the key if your vehicle has one ON position, or press the starter button. It is important to follow the manufacturer's start-up procedures, especially for cold weather start-ups.</li> <li>Once the bus is on, listen for unusual engine noises. Confirm oil pressure and ensure gauges are reading correctly and no warning lights are on. All gauges must be functioning and giving "normal" readings otherwise you should not operate the bus</li> <li>Oil pressure should start to register in a few seconds. If no oil pressure shows, stop the engine at once. You can damage the engine by running it with no oil pressure.</li> <li>Proper functioning gauges "normal reading": <ul> <li>Vacuum or Air Pressure Gauge (if equipped)</li> <li>Oil Pressure Warning Light</li> <li>Service Brake Warning Light</li> <li>Alternator/Generator Warning Light</li> <li>Ammeter (instead of alternator/generator warning light)</li> <li>Water Temperature Gauge or Warning Light</li> </ul> </li> </ul>
	<ul><li>Light Indicators</li><li>DEF Gauge</li><li>Interlock System Warning light (if</li></ul>

TABLE 1.2 – Air Brake Inspection	
Instructions to Applicant	Skill Objective
Air Brake Inspection and Knowledge Explain and demonstrate the air brake inspection procedure.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate a comprehensive air brake inspection for safety, operation, condition, and is able to communicate the procedure to students.	As in the trip inspection of the vehicle, the driver plays an important role in maintaining the air brake unit. A driver must be alert and know how the air brake system works. Any brake problems must be reported so the necessary repairs can be done.
Step Procedure	Expected Applicant Feedback
Step 1: Prior to starting procedure	<ul> <li>Chock the wheels with the vehicle on level ground</li> <li>Perform a visual inspection of the air brake components</li> <li>Leave the engine off with the key in the 'on' position</li> </ul>
Step 2: (Park Control Valve)	<ul> <li>Push the park control valve (yellow button)</li> <li>Pump the foot valve to reduce air pressure</li> <li>Low air pressure warning comes on by 60 PSI (414 kPa)</li> <li>Park control valve (yellow button) should "pop" out by 20-45 PSI (138-310 kPa).</li> </ul>
Step 3: (Supply Circuit)	<ul> <li>Start the engine and run at fast idle around 1200 RPM</li> <li>Perform compressor build-up test: 50 to 90 PSI (345 to 621 kPa) within 3 minutes</li> <li>Low air pressure warning light should go out by 60 PSI (414 kPa)</li> </ul>
Step 4: (Governor Operation)	<ul> <li>Build air pressure to system maximum to confirm governor cut-out at 120-135 PSI (828-931kPA)</li> <li>Release park brake</li> <li>Pump service brake to reduce air pressure until governor cuts in. Confirm cut-in is 20 – 25 PSI (138 – 172 kPa) less than cut-out pressure</li> </ul>
Step 5: (Air System Leaks)	<ul> <li>Push park control valve and rebuild air pressure</li> <li>Turn off engine, key in 'on' position</li> <li>Apply and firmly hold a full service brake application (allow air time to stabilize) for 2 minutes</li> <li>Maximum 4 PSI (28 kPa) loss for power unit after the system stabilizes.</li> <li>Release service brake application and reapply spring park brakes</li> </ul>
Step 6: (Service Brake Response)	Remove wheel chocks     Release spring park brakes     Perform a brake response test using the foot valve

TABLE 1.3 – Emergency Evacuation Proce	dures
Instructions to Applicant	Skill Objective
Methods of Evacuation  Explain and demonstrate the methods of evacuation during emergency situations:  ✓ Front Door  ✓ Rear Door  ✓ Split Door	The applicant will be able to determine the need to evacuate a bus in light of fire and unsafe position of the bus. Evacuations should be carefully explained to passengers.
The applicant must describe the procedure of using assigned helpers.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate the front door evacuation procedure, and is able to communicate the procedure to students.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Front Door Evacuation Procedures	Expected Applicant Feedback
#2 <b>(1)</b> #1 <b>(1)</b> #2 <b>(2)</b> #1 <b>(3)</b> #3 <b>(3)</b> #4 <b>(4)</b> #4 <b>(5)</b> #4 <b>(5)</b> #5 <b>(5)</b> #6 <b>(5)</b> #6 <b>(5)</b> #7 <b>(6)</b> #7 <b>(7)</b> #7 <b>(7)</b> #7 <b>(7)</b> #7 <b>(7)</b> #7	Stop the bus, set parking brake, turn off engine and remove key
Step 2	The applicant stands, opens the front door, faces the passengers to get their attention and inform them of the situation. Everybody evacuating should have their hands free and not take anything out of the bus as getting out is first priority.
Step 3	<ul> <li>Appoint two responsible helpers</li> <li>The first helper will stand outside of the bus by the front door assisting passengers exiting the bus. The second helper will lead passengers to the safe location (35 metres away from the bus)</li> <li>The applicant controls the order of evacuation. The applicant must instruct passengers to evacuate from the front of the bus alternating seats from side to side until all passengers have</li> </ul>

	left the bus.  The applicant will be the last person off the bus after ensuring that all the passengers had left. Evacuate passengers from the rear first if the hazard is stemming from the back of the bus.
Step 4	<ul> <li>After the applicant leaves the bus, the applicant will go to the safe area where the passengers are gathered.</li> <li>The applicant must take a head count to ensure all passengers are accounted for</li> </ul>



TABLE 1.4 – Rear Door Evacuation Procedures	
Rear Door Evacuation Procedures	Expected Applicant Feedback
#3 th	Stop the bus, set parking brake, turn off engine and remove key
Step 2	<ul> <li>The applicant stands and faces the passengers to get their attention and inform them of the situation. Everybody evacuating should have their hands free and not take anything out of the bus as getting out is first priority.</li> <li>The applicant must instruct passengers to use the aid of the helpers and not to jump out the door.</li> <li>The applicant must instruct passengers to maintain a safe distance apart from each other when evacuating</li> </ul>
Step 3	<ul> <li>Appoint three responsible helpers</li> <li>The first helper will lead passengers to the safe location (35 metres away from the bus)</li> <li>The other two helpers will assist passengers exiting the rear of the bus by: <ul> <li>Facing each other with knees bent, one foot slightly forward, waist slightly bent, and arms bent at the elbow</li> <li>Helpers will reach up, one hand cupping the evacuating passenger's elbow and the other gripping the wrist firmly; when this has been achieved they will say "NOW"</li> <li>Passenger exits the bus</li> </ul> </li> <li>The applicant remains at the front of the bus directing the order in which the passengers evacuate and makes a last check that everyone is out of the bus before going to the safe area</li> </ul>
Step 4	<ul> <li>After the applicant leaves the bus, the applicant will go to the safe area where the passengers are gathered.</li> <li>The applicant must take a head count to ensure all passengers are accounted for</li> </ul>

TABLE 1.5 – Split Door Evacuation Procedure	
Split Door Evacuation Procedures	Expected Applicant Feedback
Step 1	Stop the bus, set parking brake, turn off engine and remove key
Step 2	<ul> <li>The applicant stands and faces the passengers to get their attention and inform them of the situation. Everybody evacuating should have their hands free and not take anything out of the bus as getting out is first priority.</li> <li>The applicant must instruct passengers to use the aid of the helpers and not to jump out the door.</li> <li>The applicant must instruct passengers to maintain a safe distance apart from each other when evacuating</li> </ul>
Step 3	<ul> <li>Appoint two responsible helpers at the front door and three at the rear door</li> <li>Helper roles will be the same as the front and rear helpers described in the front and rear door evacuations</li> <li>The applicant remains at the front of the bus directing the order in which the passengers evacuate and makes a last check that everyone is out of the bus before going to the safe area</li> </ul>
Step 4	<ul> <li>After the applicant leaves the bus, the applicant will go to the safe area where the passengers are gathered.</li> <li>The applicant must take a head count to ensure all passengers are accounted for</li> </ul>

TABLE 1.6 – Fueling Procedures	
Instructions to Applicant	Skill Objective
Fueling Procedures  Explain and demonstrate the ability to locate fuel tanks and filler caps, and apply proper fueling methods:  ✓ Gasoline ✓ Diesel ✓ Propane	The three common types of fuel that buses use are gas, diesel, and propane. Each of these will be handled with care and safety.
The purpose of this phase component is to ensure that the applicant understands and can demonstrate the fueling procedure, and is able to communicate the procedure to students.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Gasoline / Diesel	Expected Applicant Feedback
Note: It is important to remember to never fuel a bus with any passengers on board	<ul> <li>Never fuel the bus with passengers onboard</li> <li>Do not dispense fuel into the fuel tank while the engine is running</li> <li>Do not repeatedly enter and exit the vehicle while fueling. Doing so can cause static build-up that can cause a static spark to occur when handling fuel nozzle</li> <li>Never overfill the fuel tank</li> <li>In the event of a major or minor fuel spill, notify the attendant to get it cleaned up immediately using an approved absorbent material; and</li> <li>Do not dispense fuel in close proximity to electrical sparks or open flame and DO NOT SMOKE.</li> </ul>
Propane	Expected Applicant Feedback
Note: It is important to remember to never fuel a bus with any passengers on board	<ul> <li>Only personnel with proper certification or training will refuel a propane powered bus</li> <li>There are no ignition sources within three metres (10 feet) of the dispenser or container being filled</li> <li>Protective gloves and proper clothing are being worn (i.e. long-sleeve shirts)</li> <li>Engine and electrical accessories are switched off</li> <li>NO ONE IS SMOKING</li> <li>Attach the filling hose to fill connection of vehicle fuel tank</li> <li>Open the fixed-liquid level gauge (bleeder valve)</li> <li>When liquid level reaches maximum permitted in</li> </ul>

the tank, liquid propane in the form of a mist will be discharged from the liquid level gauge. Fuelling should now be terminated

- The fixed level gauge must be shut off and fillline disconnected
- The magnetic float gauge attached to the tank should indicate the tank is now filled to capacity (total capacity of the tank is approximately 80 per cent)



TABLE 1.7 – Straight-Line Backing Procedures	
Instructions to Applicant	Skill Objective
Backing and Parking Procedures  Demonstrate the proper backing and parking procedures for:  • Straight-Line backing  • Country Turnaround  • Parallel Parking  An unsafe action or improper skill manoeuvre results in a disqualification.	The purpose of this phase component is to ensure that the applicant understands and can demonstrate proper backing procedures for the different types of backing: straight, left, and right.
Straight-Line Backing	Expected Applicant Feedback
Manoeuver Space - Straight-line backing manoeuver will be in a space that is between 3.5 and 3.7 metres wide and as long as 2/3 the length of the vehicle.	<ul> <li>✓ Check mirror set up</li> <li>✓ Pull the bus ahead no more than 1 time to align it to the desired position</li> <li>✓ Secure the vehicle and activate the hazard lights</li> <li>✓ Exit the vehicle to examine the manoeuvre space and check vehicle position</li> <li>✓ Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>✓ Reverse into the space at idle speed</li> <li>✓ Exit the bus to examine space and vehicle alignment</li> <li>✓ Complete the reverse movement while staying entirely within the manoeuvre space</li> <li>✓ Stop bus movement upon reaching the desired position</li> <li>✓ Complete the backing manoeuvre within 10 minutes</li> </ul>

TABLE 1.8 – Country Turnaround	
Country Turnaround – Passenger side	Expected Applicant Feedback
Manoeuvre Space – The Country turnaround (right) manoeuver will be in an 11 metre square box. Four cones/markers will be set at each corner. The manoeuver will be performed from both sides	<ul> <li>✓ Slow bus down. Check mirrors, shoulder check, signal right and pull the bus approximately one bus length ahead of the space you will be backing into and 1 to 1.5 metres from the side of the simulated curb.</li> <li>✓ Stop the bus in the proper position on the main space</li> <li>✓ Open windows, silence audio devices, sound the horn, turn on hazard lights and shift into reverse.</li> <li>✓ Slowly begin reversing until you see your right rear wheels line up with the side space entry point.</li> <li>✓ Begin turning the steering wheel to the right as the rear of the bus slowly enters the side space</li> <li>✓ Continue safely reversing into the side space using your mirrors and shoulder checking both right and left. Gradually straighten out the bus as you complete the turn and come as to stop. Reverse until the bus is fully in the space being backed into.</li> <li>✓ Deactivate the hazard lights and ensure the bus is clear.</li> <li>✓ Complete the turnaround manoeuvre within 10 minutes</li> </ul>
Country Turnaround – Driver side	Expected Applicant Feedback
Manoeuvre Space – The Country turnaround (left) manoeuver will be in an 11 metre square box. Four cones/markers will be set at each corner. The manoeuver will be performed from both sides.	<ul> <li>✓ Scan your mirrors and shoulder check before turning left. Open windows, silence audio devices, and turn on hazard lights</li> <li>✓ Stop the bus and select reverse. Sound horn once for every bus length as you back, and using your mirrors and sightlines, back into the closest lane without crossing the centerline.</li> <li>✓ Complete the turnaround manoeuvre within 10 minutes</li> </ul>

TABLE 1.9 – Parallel Parking (Clear side)	
Parallel Parking - Left (Clear Side)	Expected Applicant Feedback
Manoeuvre Space - Parallel Parking (left) manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the vehicle. The manoeuver will be performed from both sides.	<ul> <li>✓ Check mirror set up</li> <li>✓ Drive the bus forward until the front of the bus is 1.5 times the total unit length past the front of the simulated curb.</li> <li>✓ Secure the vehicle and activate the hazard lights</li> <li>✓ Exit the vehicle to examine the manoeuvre space from outside the vehicle and check vehicle position</li> <li>✓ Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>✓ Begin reversing by turning the steering wheel to the right to move the bus to the left at idle speed</li> <li>✓ Turn the steering wheel to the right direction at the appropriate time, aligning the bus with the adjacent lane</li> <li>✓ Pull up the vehicle no more than 1 time to align it during the manoeuvre</li> <li>✓ Exit the vehicle to examine space and vehicle alignment</li> <li>✓ Stop vehicle movement upon reaching the desired position</li> <li>✓ Complete the reverse movement while staying within the target area allowance</li> <li>✓ Complete the backing manoeuvre within 10 minutes</li> </ul>

TABLE 1.10 – Parallel Parking (Blind side)	
Parallel Parking - Right (Blind Side)	Expected Applicant Feedback
Manoeuvre Space - Parallel Parking (right) manoeuver will be into a space that is between 3.5 and 3.7 meters wide, and at least as long as 2/3 the length of the vehicle. The manoeuver will be performed from both sides.	<ul> <li>✓ Check mirror set up</li> <li>✓ Drive the bus forward until the front of the bus is 1.5 times the total unit length past the front of the simulated curb.</li> <li>✓ Secure the vehicle and activate the hazard lights</li> <li>✓ Exit the vehicle to examine the manoeuvre space from outside the vehicle and check vehicle position</li> <li>✓ Re-enter the vehicle, open windows and silence audio devices. Sound vehicle horn briefly</li> <li>✓ Begin reversing by turning the steering wheel to the right to move the bus to the right at idle speed</li> <li>✓ Turn the steering wheel to the left direction at the appropriate time, aligning the bus with the adjacent lane</li> <li>✓ Continue backing with the wheels turned right until the bus is parallel with the spot. Pull up the vehicle no more than 1 time to align it during the manoeuvre</li> <li>✓ Exit the vehicle to examine space and vehicle alignment</li> <li>✓ Stop vehicle movement upon reaching the desired position</li> <li>✓ Complete the reverse movement while staying within the target area allowance</li> <li>✓ Complete the backing manoeuvre within 10 minutes</li> </ul>

# TABLE 1.11 – Railroad Crossing Instructions to Applicant

Applicant will explain and demonstrate the correct procedures when crossing railroad tracks, procedures when a train is approaching, and procedures at obstructed railroad crossings. The purpose of this phase component is to ensure that the applicant understands and can demonstrate railroad crossing procedures and is able to communicate the procedure to students.

An unsafe action or improper skill manoeuvre results in a disqualification.

#### **Skill Objective**

This area of the exam will allow the applicant to demonstrate railroad crossing knowledge and application as well as vehicle handling skills when crossing railroad tracks:

- √ Railroad Crossing Procedure when a Train is Approaching
- ✓ Obstructed Railroad Crossings

#### **Train Approaching**

**Note:** Use of Highway and Rules of the Road Regulation AR 304/2002 Section 42 (9) states that A person driving a vehicle shall not, in respect of a railway crossing that is located on a highway outside of an urban area and that is controlled by a traffic control device, park the vehicle within 50 metres of the nearest rail of the railway.

#### **Expected Applicant Feedback**

- ✓ Obey the traffic signs, signals, gates, and flag person. If in the left lane of a multi-lane highway, signal and change to the far right lane well in advance of the crossing.
- ✓ Use mirrors to check for traffic behind you and then stop gradually. Stop no closer than 5 metres (about 16 feet) and no further than 15 metres (about 49 feet) from the nearest track.
- Secure the bus. Roll down the window or open the front door and reduce any noise inside the vehicle by silencing the audio system, radio etc.
- While stopped, look carefully in each direction for approaching trains. Look around obstructions such as mirrors and windshield pillars. Resume travel, making sure there is enough room on the other side of the track for the entire bus to clear.
- ✓ If there is no indication of a train, close window and front door and release parking brake
- ✓ Check the crossing signals one more time before proceeding. If the crossing lights begin to flash after starting, keep going. It is safer to continue than to back up. When crossing multi-track crossings, make certain there are no trains approaching before crossing any of the tracks
- ✓ After a train passes on a multi-track crossing, wait until all tracks become visible in both directions before proceeding. A second train may be approaching from the opposite direction

#### **Obstructed Railroad Crossing**

#### **Expected Applicant Feedback**

- ✓ If weather or obstructions make it difficult to see adjust the speed so that you can come to a safe stop if there is a train approaching. Walk to the tracks to see if the bus can cross.
- ✓ Return to the bus and proceed across the tracks when it is safe and no train is approaching.

# Phase 3 – Personal Drive & Commentary Drive

#### **TABLE 2.1 – Personal Drive**

#### Instructions to Applicant

The personal drive shall be approximately 45 minutes.

The Administrator will determine the route. Care will be taken to ensure the bus routes conforming to city by-laws are followed.

Instructions for changes of direction will be given with adequate time to conduct the maneuver. In some instances, instruction will be given further in advance to permit the applicant to plan his or her actions. Examiner will not ask that any illegal manoeuvres be performed.

An unsafe action or improper skill manoeuvre results in a disqualification.

# Expected Applicant Feedback

# Step Procedure – Uncontrolled Railroad Crossing



Note: School buses are required by law to stop at a railroad crossing unless the crossing has a traffic control signal, lights and bells, or a peace officer or flagman directs the driver to proceed.

Note: The alternately flashing red or amber lights on the school bus must not be used when stopping at a railway crossing

This area of the exam will allow the applicant to demonstrate rules-of-the-road knowledge and application as well as vehicle handling skills within a

The Personal Drive is an error based evaluation. The applicant is allowed to accumulate up to 50 points; however, the test may be discontinued at any point due to an automatic disqualification or other safety concerns. At an appropriate time the applicant will be asked to assume he or she is transporting passengers. Applicant must explain and demonstrate the proper procedure when

approaching and crossing an un-controlled railroad

 If in the left lane of a multi-lane highway, signal and change to the far right lane well in advance of the crossing

Check mirrors

crossing.

Skill Objective

live traffic environment.

- Slow down the keep control of the vehicle
- Before reaching the crossing, request passengers to be quiet. Turn off any heaters, fans or radios to permit you to listen for an approaching train
- Check for control devices, trains, railcars on the tracks and traffic behind you
- Stop no closer than 5 metres and no further than 15 metres back from the nearest track.
- Secure the bus: set parking brake and maintain pressure on the brake pedal
- Stop and observe. Open the front door and the operator's window. Look both ways, listening for an approaching train, and check several times
- Close the door, unsecure the bus, and proceed to cross the tracks
- Cancel the hazard lights when you have cleared the crossing, signal left, shoulder check and move back into the correct lane

#### **TABLE 2.2 – Commentary Drive**

#### **Instructions to Applicant**

During the personal drive, the applicant must demonstrate the principles of commentary driving as it relates to general traffic situations. This shall be approximately 15 minutes.

An unsafe action or improper skill manoeuvre results in a disqualification.

#### **Skill Objective**

Information given during the commentary portion will consist of relevant factors in the traffic scene, as mentioned in advance. This is also about perception, which is being able to see and know what is going on around your bus. Applicants must identify hazards, see objects, vehicles or situations, as well as understand the situation and manage these hazards.

Information given must be:

- ✓ Accurate
- ✓ Correct priority
- ✓ Relevant to what is occurring.
- Far enough in advance.

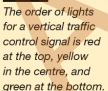
#### **Expected Applicant Feedback**

Commentary driving will deal with:

- Relevant traffic control devices
- Road position: A safe following distance will vary with the speed being maintained and conditions of the road surface and visibility. Maintain a minimum of 4 second following distance
- To determine the proper following distance:
  - Identify a stationary object ahead such as a road sign, or seam on the road.
  - Note when the rear bumper of the vehicle in front of you passes that object.
  - Begin to count, "one thousand and one, one thousand and two," and so on.
  - Stop counting when your vehicle's front bumper arrives at the stationary object.
- Visual habits: Watch for dangers by moving eyes back and forth over an area. Scan approximately 12 seconds ahead of the present position. Applicant must be aware of what is happening and what is likely to happen ahead, to the sides, and to the rear of the vehicle. Mirrors must be checked before changing speed or direction.
- **Traffic situation:** This includes the general situation as it exists or changes









The order of lights for a horizontal traffic control signal is red on the left, yellow in the centre, and green on the right.

# Phase 4 – Teaching Modules

TABLE 3.1 – Right and Left Turns	
Instructions to Applicant	Skill Objective
The applicant will explain and demonstrate a minimum of four right turn and four left turns within a specific area.	The purpose of this phase component is to ensure that the applicant understands and can demonstrate proper right and left turns with a bus.
An unsafe action or improper skill manoeuvre results in a disqualification.	The applicant must be aware of the vehicle size to properly perform the turn in a safe manner.
Right Turn	Expected Applicant Feedback
Note: Turning right at a corner is more difficult than turning left. When turning left, you will have a clear view of the corner. Turning to the right means that a blind spot will be present at certain times	<ul> <li>Mirror check and signal to move into the rightmost lane available.</li> <li>Reduce speed.</li> <li>Signal to the right 30 metres from the turn in urban areas and 100 metres in rural areas</li> <li>Scan the intersection for traffic control devices and comply as required.</li> <li>Check left, center, right for traffic, pedestrians, or cyclists. Check left again. Yield as necessary</li> <li>Proceed with the turning procedure using the hand over hand steering method while constantly scanning the front and right side of vehicle</li> <li>Speed must be safe and controlled at all times.</li> <li>Looking well down the driving path, at least one block, continue recovering the steering wheel using hand-over-hand method.</li> <li>Accelerating as necessary and ensure that signal light has been cancelled.</li> </ul>

Left Turn	Expected Applicant Feedback
	<ul> <li>If not in the legal turning lane, mirror and shoulder check left, signal at least one half block back and when safe enter the proper turning lane. This is the left most lane on a single lane turn or as indicated by directional signs. Where two or more lanes are allowed to turn left you should always position yourself in the outside (right) lane. This will keep other vehicles that are turning, visible in your left mirror and not on your blindside. Reduce speed.</li> <li>From the proper lane, signal left 30 metres from the turn in urban areas and 100 metres in rural areas</li> <li>Scan the intersection for traffic control devices and comply as required.</li> <li>Check left, center, right and left again for traffic, pedestrians, or cyclists. Yield as necessary.</li> <li>Travel straight into the intersection to within approximately 3 meters, one lanes width, of the intended lane. (Except on one- way streets.)</li> <li>Keep front wheels straight and yield to approaching traffic and/or pedestrians in the crosswalk to the left.</li> <li>Look well along the intended lane of travel, accelerate, and begin the turn when safe to do so. Use the hand-over-hand steering method. Remember to constantly check the left mirror.</li> <li>Stay only as far to the right side as necessary to avoid the rear wheels running over obstacles or other vehicles.</li> <li>Start to recover steering by using the hand-over-hand method and return into the proper lane.</li> <li>Accelerate, cancel the turn signal and look well down your intended path of travel. (Twelve seconds ahead.)</li> </ul>



TABLE 3.2 – Parking and Starting on a Hill	
Instructions to Applicant	Skill Objective
The applicant will explain and demonstrate an uphill and downhill park. The applicant must also explain the proper procedures for parking without a curb.	Parking and starting on a hill requires good control of the vehicle, accurate judgement and steering skill.
Applicant will also explain and demonstrate the proper procedure for starting out on an uphill grade.	
An unsafe action or improper skill manoeuvre results in a disqualification.	
Parking and Starting Uphill	Expected Applicant Feedback
	<ul> <li>The applicant will explain and demonstrate bringing the vehicle into a normal parallel position. (Explain what a legal park consists of.)</li> <li>The applicant will then move the vehicle forward slowly, shoulder and/or mirror check left, while turning the wheels slightly left, and stop.</li> <li>They will then allow the vehicle to roll back slightly while looking mostly in the right mirror and continuing to turn the wheels fully to the left until the back of the right front tire touches the curb. (This can be done by using either neutral or reverse.) The applicant should test the park by removing their foot off the brake pedal to ensure that the curb will hold the vehicle. (Keep brake pedal covered at all times in case the wheel begins to roll up over the curb.)</li> <li>When satisfied that the vehicle is secure, apply the parking brake.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb)</li> <li>Mirror check left and shoulder check.</li> <li>Activate left turn signal and when safe, move into the first available driving lane. (Wheels are already pre-positioned.)</li> <li>Cancel left turn signal as required.</li> </ul>

Starting on a Hill	Expected Applicant Feedback
	<ul> <li>When the wheels are straight, stop and explain the proper procedure for starting on a hill to prevent the vehicle from rolling back. (Include proper use of clutch, brake and throttle.)</li> <li>Push down on the accelerator a little until the bus pulls a bit</li> <li>Gently release the park brake (engage park brake again if the bus begins to rollback)</li> <li>Use accelerator to find the right level of control</li> <li>Signal, check mirrors and shoulder check to ensure the roadway is clear</li> <li>Smoothly push down on the accelerator, pull away, and look well down your intended path of travel. (12 seconds or one block)</li> <li>When the vehicle is moving, accelerate slowly</li> </ul>
Parking and Starting Downhill	Expected Applicant Feedback
	<ul> <li>The applicant will explain and demonstrate the proper procedure for bringing the vehicle into a normal legal park position.</li> <li>He or she will check left then move the vehicle forward slowly while steering slightly to the left. They must explain that this is necessary in order to give the right front wheel clearance from the curb.</li> <li>Continue moving forward very slowly and continue turning the wheels fully to the right. (Explain dry-steering and why it must be avoided).</li> <li>Allow the front tire to gently make contact with the curb, which will stop the vehicle. (Test the park to ensure it will hold the vehicle.)</li> <li>Demonstrate and explain the proper procedure for securing the vehicle.</li> <li>Explain the proper procedure for vehicle shut down and blocking of the wheels.</li> <li>When ready to leave the park position, explain the proper start up procedure. (From curb.)</li> <li>Demonstrate and explain backing the vehicle just far enough to straighten the front wheels.</li> <li>Demonstrate and explain the proper procedure for leaving the curb from a downgrade position. (Wheels are in straight position.)</li> </ul>

TABLE 3.3 – Loading and Unloading Passengers	
Instructions to Applicant	Skill Objective
Applicant will explain and demonstrate the general procedures when loading and unloading passengers and the country turnaround loading and unloading procedures from the left and right side.  The purpose of this phase component is to ensure that the applicant understands and can demonstrate passenger loading/unloading procedures and is able to communicate the procedure to students.  The instructor will give instructions when it is appropriate to activate alternatively flashing (yellow and red) lights and applicants shall indicate when they should be turned on.  An unsafe action or improper skill manoeuvre results in a disqualification.	These procedures have been developed with the assumption that the applicant is able to apply the learned driving skills.  Alternatively flashing (yellow and red) lights must NOT be activated unless passengers are actually loading or unloading. Never activate the alternately flashing red lights until the bus has completely stopped, secured, and traffic is controlled.
Loading and Unloading Passengers	Expected Applicant Feedback
1. Check Mirrors Often as you Drive	<ul> <li>Pay attention when a bus stop is coming up</li> <li>Get a good reading of the traffic patterns for both following and oncoming vehicles</li> <li>Ensure the traffic is clear</li> <li>Ensure the stop can be done with no hazards to the bus</li> <li>No oncoming vehicles</li> <li>Slow down before the stop to allow traffic to clear</li> <li>Applicant must not use the shoulder or "parking lane" of a provincial highway as a driving lane.</li> </ul>
2. Activate the Alternately Flashing Amber Lights (if instructed)	Alternately flashing amber lights must be activated as you first begin to slow for the purpose of loading or unloading passengers (if instructed)
3. Signal Right	<ul> <li>This will indicate your intentions to change lane position. Signal at approximately 100 metres</li> <li>Shoulder check and check your mirrors every time you change position in your lane.</li> <li>Look ahead and choose a location suited for the procedure which gives the passengers a safe footing, plus being at least 1 metre away from the nearest waiting passenger.</li> </ul>

4. Secure the Bus	<ul> <li>Cancel the right signal, set parking brake. This must be done every time.</li> <li>Transit bus: Interlock brakes on some transit buses prevents power from being transferred to the throttle and can be applied instead of setting the gear in neutral and applying the parking brake</li> </ul>
5. Mirror and Shoulder Checks	<ul> <li>Check for vehicles approaching from the rear, both sides, and the front</li> <li>Motor coach: If unloading, ensure passengers remain seated until you are ready to unload</li> <li>Double check again for vehicles that you may have missed the first time or vehicles approaching at a high rate of speed</li> </ul>
6. Open the Door	<ul> <li>Ensure that passengers entering and exiting the bus conduct themselves in an orderly fashion</li> <li>Do not close the door until passengers entering are safely on the bus or until passengers exiting have safely exited the bus.</li> <li>Use mirrors to monitor passengers exiting from the vehicle from the rear door prior to closing the door (if applicable)</li> <li>Once the bus is stopped, opening the door cancels the alternately flashing amber lights and the alternately flashing red lights are activated along with the stop arm and crossing arm.</li> </ul>
7. Close the Door	<ul> <li>Once all passengers have entered or exited the bus, all doors must be closed prior to moving the bus.</li> <li>Make sure all passengers are seated. (Except for transit buses, where standing passengers are permitted). Take one final look in the mirrors to ensure no individuals are around the bus</li> <li>Closing the door will deactivate the alternately flashing red lights</li> <li>When unloading, count students as they get off the bus and again when they reach their safety zone</li> </ul>
8. Mirror Check, Shoulder Check, and Signal Left	<ul> <li>When safe to do so, pull back into the driving lane and proceed on your route.</li> <li>In addition to yielding the right of way to other road users, watch out for vulnerable road users prior to moving the bus</li> </ul>

TABLE 3.4 – Country Turnaround - Loading and Unloading Passengers	
Country Turnaround – Right (Loading)	Expected Applicant Feedback
Step 1	Perform: "General Procedures – Loading and Unloading Passengers"
Step 2	<ul> <li>Close the door when loading complete.</li> <li>Ensure the passengers are safely seated and the alternately flashing lights have been cancelled</li> </ul>
Step 3	Mirror Check, Shoulder Check and Signal Right:     Pull the bus approximately one bus length ahead of the road that you will be backing into.
Step 4	<ul> <li>Check Traffic and reverse into side road</li> <li>Sound horn once for every bus length as you back-up until fully on the road being backed into</li> </ul>
Step 5	Signal left and turn when it is clear and safe to do so
Country Turnaround – Right (Unloading)	Expected Applicant Feedback
Step 1	Check Mirrors. Start slowing down well in advance of the turnaround, and signal right as you pass the turnaround road
Step 2	Stop the Bus on the main road approximately one bus length ahead of the road that you will be backing into.
Step 3	Check Traffic and reverse into side road     Sound horn once for every bus length as you back-up until fully on the road being backed into
Step 4	Activate the Alternately Flashing Amber Lights
Step 5	Secure the Bus
Step 6	<ul> <li>Open Door and Activate Alternately Flashing Red Lights with the stop arm and crossing arm</li> <li>When unloading, count students as they get off the bus and again when they reach their safety zone</li> </ul>
Step 7	Close the Door: Deactivate the alternately flashing red lights. Signal left and re-enter the main road

TABLE 3.5 – Country Turnaround – Left (Loading and Unloading)	
Country Turnaround – Right (Loading)	Expected Applicant Feedback
Step 1	Signal left at approximately 100 metres
Step 2	Activate the Alternately Flashing Amber Lights
Step 3	Secure Bus
Step 4	Open Door: Activate the alternately flashing red lights along with the stop arm and crossing arm
Step 5	Close the Door: Deactivate the alternately flashing red lights. Signal left and proceed when safe



# Class 5 Instructor Development Guide





Transportation, Government of Alberta
August 2019
Class 5 Instructor Development Guide
<a href="https://www.alberta.ca/delivering-class-5-driver-training.aspx">https://www.alberta.ca/delivering-class-5-driver-training.aspx</a>

For more information regarding this content visit: <a href="https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx">https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx</a>.

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# Introduction

This document is part of a package provided to licensed Class 5 driver training schools in Alberta. It is a guideline to the driving schools for the education and development of applicants who want to become licensed as driving instructors. It is general and specific in its approach and attempts to promote a broad base of learning. Driving a vehicle safely in today's complex traffic environment requires knowledge, vehicle-handling and awareness skills, as well as judgment and adaptability.

This document provides the information required by the driving school's Senior Instructor to assist and coach the instructor applicant during the instructor development process. It is impossible for this process to address all the situations that may occur while instructors are providing driver education and vehicle-handling training to students. This guide serves as a basis for driver education and training. All driving schools must enhance their instructor development program beyond the information available in this guide.

The learning outcome of the Instructor Development process is to develop instructors who are knowledgeable about the rules of the road and basic vehicle-handling procedures, as well as instructors who display cooperative and competent driving habits.

For those who teach others the knowledge and awareness skills for safely and cooperatively driving a vehicle, the standard of teaching must exceed the norm. This standard is reflected in Alberta Transportation, Driver Programs and Licensing Standards requirements for the knowledge exams and the assessment process of the new instructor applicant in-vehicle session. The attitudes, personalities, and skills of driving instructors will be as varied as the students they teach. Below are some of the attributes that an instructor must develop to provide a positive learning opportunity for his or her students.

# Guide to Delivering Driver Training

#### Knowledge

Driving schools must continually enhance their instructor development programs to ensure they are current in terms of how people learn and how effective teachers teach. A comprehensive understanding of traffic rules, safe driving principles, and problem- solving ability combined with effective teaching are essential to meeting learning outcomes.

#### Communication

Instructors must communicate in a clear, concise, and understandable manner to ensure the message is understood by each student. An effective communicator enhances understanding with demonstrations, illustrations, observations, and verbal description to teach new activities and processes.

Driving schools, through their instructor development programs, and instructors in their teaching methods must create an environment for their student that instils confidence in terms of safety, knowledge and skills. Each instructor must have a thorough knowledge of safe driving principles and the rules of the road. Communication involves receiving feedback as well as providing information to ensure the learning outcomes are being achieved and the teaching process is effective.

#### **Patience**

Teaching the complex task of driving can be challenging and demanding. It requires an understanding of the challenges that new drivers must overcome. The instructor must be prepared and able to adapt to each individual and to each situation.

# **Policies**

# Phase 1 – Knowledge Exams

Each knowledge exam appointment must be booked by contacting Driver Programs and Licensing Standards to schedule a date and time. Each appointment must be booked by the driving school's Senior Instructor, not the applicant.

The knowledge testing consists of two exams:

- 1. A general knowledge exam consisting of 50 questions and,
- 2. A supplemental exam, consisting of 20 questions that are specific to the class of instructor license for which the applicant has applied.

A minimum score of 80% in each exam is required to pass.

The knowledge exams will be marked immediately upon completion and a pass or fail indicated to the instructor applicant. Once successful with both written tests, the applicant may proceed to Phase 2.

# **Important Note**

Only failed exam(s) will be retested at the next appointment. There is a minimum one day waiting period for re-writing the exam(s). If the applicant is unsuccessful after <a href="two">two</a> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant.

#### **Reference Material**

- Today's Driving Manual (available from C.A.E. Safety Consultants Inc. on 403-287-7775)
- Alberta Traffic Safety Act and related Regulations (available at www.qp.alberta.ca)
  - ✓ Operator Licensing and Vehicle Control Regulation
  - √ Vehicle Equipment Regulation
  - ✓ Driver Training Regulation
  - ✓ Use of Highway and Rules of the Road Regulation
- A Driver's Guide to Operation, Safety and Licensing (for Cars and Light Trucks)
   (Available at www.alberta.ca)
- Instructor Development Guide

# Phase 2 – Vehicle Inspection, Personal Drive & Commentary Drive

#### **Practical Examinations**

The Administrator will be responsible for route selection throughout the exam. Only the applicant and Driver Program Administrators are allowed in the vehicle during the exam with the exception of another Department official present for training or supervision.

An appointment combining the Phases 2 and 3, may be made with Driver Programs and Licensing Standards only after Phase 1 is passed. The appointment must be booked by the driving school, not the applicant, to ensure that the driving school's Senior Instructor is confident that the applicant is properly prepared for this Phase and a driver training vehicle is available.

A *Declaration of Training* must be completed and submitted to DPLS by the instructor candidate before phase 2 can be attempted.

At the completion of Phase 2, the results will be discussed and the applicant is advised as to a pass or fail. To be successful at phase 2, the candidate must pass the vehicle inspection and both the personal drive AND commentary drive. If the candidate is successful on either the personal drive or commentary, BOTH must be re-attempted on a subsequent test.

If passed, the applicant may proceed to Phase 3, to be conducted on a different day.

The following documents must be presented to DPLS prior to the client's practical test commencing. If invalid, expired or missing, the practical test will have to be rescheduled through the driving school.

- Declaration of Training
- Operator's Licence
- Vehicle Insurance
- Vehicle Registration
- Vehicle Inspection Document

## **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

#### Vehicle for the Exam

The applicant must provide a fully-equipped driver training vehicle (dual brakes, acceptable roof sign, dual inside mirror) for each practical exam.

The exam will be denied for the following vehicle concerns:

- Speedometer malfunction
- Obstructed visibility (glass)
- Defective headlight, tail light, brake, or signal lights
- Inadequate / inoperative brakes
- Missing / Inoperative horn
- Missing / broken mirrors, controls, switches
- Vehicle deemed unsafe

The exam will not proceed on the promise that a defect will be repaired.

NOTE: If the exam is conducted in a vehicle with an automatic transmission, the instructor will be restricted to training in this type of vehicle only. In order to teach in a standard transmission vehicle, an exam including the standard transmission module must be conducted in a standard transmission driver training vehicle.

#### **Practical Exam Disqualifications**

Disqualifications are usually the result of one or more of the following concerns:

- a) An unsafe action, such as:
  - i. Involved in a collision, regardless of fault
  - ii. Near collision (due to action of applicant)
  - iii. Administrator must intervene in order to prevent an unsafe action.
- b) Client lacks skill and control (regardless of accumulated errors).
- c) A traffic violation.
- d) Too many accumulated errors.
- e) Unable or unwilling to follow Administrator's instructions.
- f) Inadequate verbal information (omitted or inaccurate).

#### **Objectives**

The objective of Phase 2 is to assess the ability of the applicant to:

#### 1. Effectively **inspect a vehicle** for safe operation:

Part 1 – Vehicle Exterior

The applicant will be required to provide a complete inspection of the vehicle starting at the front right corner and continue counter clockwise around the exterior of the vehicle. Items that require showing how they operate must be identified and demonstrated, such as the lights.

Part 2 – Under the Hood

The client will provide a thorough review under the hood that will include the belts, hoses, and fluids.

Part 3 – Vehicle Interior

The applicant will provide an inspection of the vehicle interior to ensure the vehicle is clean, there are no loose objects, and the brakes and steering do not show signs of functioning improperly.

#### 2. Demonstrate a Personal Drive

Operate a vehicle to a consistently high standard by observing the rules of the road and applying principles of proactive driving in his or her personal driving habits.

The applicant will be required to operate the vehicle through a series of traffic conditions. This phase will look at the client's ability to operate to a high standard through low, medium and high traffic situations.

#### 3. Perform a comprehensive Commentary Drive (Hazard Awareness and Management)

Demonstrate the principles of commentary driving (hazard awareness and management).

The exam will be conducted through a complete range of traffic situations including residential, city centre and merging roads. Allow up to two hours for phase 2.

# **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

## Phase 3 – Teaching Modules

The objective of the teaching modules is to assess the ability of the applicant to describe and teach the basic driving manoeuvres and principles of safe driving, as well as ensuring the safety for the applicant, Driver Program Administrator, and all other road users.

This phase is divided into sections called teaching modules. The client will occupy the driver's seat for each module, with the exception of one or two modules as determined by the Driver Program Administrator.

\*\* New\*\* During the module(s) that the Driver Program Administrator is behind-thewheel, thereby simulating a student-instructor relationship, the applicant will be required to teach the module(s) as well as showing the ability to take control of the situation by carefully and safely using the instructor brake and/or the steering wheel to prevent a collision.

The applicant, during these modules, will also be expected to carefully and safely use the instructor brake to slow or stop the vehicle to allow more time to provide important timely information and reinforce proactive driving habits. Caution must be used to ensure these modules takes place in a quiet area and that other road users are not affected by this action.

The applicant will teach specific manoeuvres as directed by the Administrator. The applicant must correct any driving errors and reinforce proper procedures. The modules will require commentary relevant to the existing traffic situation.

The instruction and teaching detail in Phase 3 must be expanded by the driving school's senior instructor to enhance the applicant's knowledge in these areas. All information provided by the applicant during the exam must be thorough and accurate.

Phases 2 and 3 will be approximately three hours unless discontinued due to an automatic failure. With the exception of the Standard Transmission Module the following modules are for instructors teaching driver education and training using a vehicle with an automatic transmission.

At the completion of the Teaching Modules (Phase 3), the results will be discussed and the applicant advised if his/her instructor's licence has been approved.

### Important Note

There is a minimum 14-day waiting period for retesting of Phase 3 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

# Phase 2 - Vehicle Inspection, Personal Drive & Commentary Drive

TABLE 1.1 - Vehicle Inspection	
Instructions to Applicant	Expected Applicant Feedback
Vehicle Inspection and Knowledge Explain and demonstrate a vehicle inspection.  The purpose of this phase is to ensure that the applicant does a comprehensive inspection for vehicle safety, operation, and condition prior to his/her first lesson of the day.  Notes:	Expected Applicant Feedback  Check the vehicle for condition and operation of Exterior Inspection:  Lights - Identification and operation:  High beam / Low beam  Daytime running  Park/Tail  Hazard (4-way) lights  Brakes  Licence  Side markers  Reverse  Signals (front and rear – left and right)  Tires:  Inflation  Tread  Sidewall  Lug nuts  Position  Obstructions  Other:  Windshield & Wipers  Driver and passenger side windows & mirrors  Student Driver signs  Licence Plate (valid)  Body damage  Leaks  Under the Hood:  Check/Location and levels of:  Oil  Brake fluid  Fluids: power steering,
	transmission, windshield washer  ✓ Radiator coolant  ✓ Battery  ✓ Belts
	✓ Hoses

Interior Inspection: Instruments and Controls: Applicant must identify the location and operation of: ✓ Park brake ✓ Oil Light/Indicator
 <ul> <li>✓ Engine Service Light</li> <li>✓ Gauges: Fuel, temperature</li> <li>✓ Battery Light/Indicator</li> </ul>
 ✓ Speedometer Condition: cleanliness, loose objects

#### **TABLE 1.2 – Personal Drive & Commentary Drive**

#### **Instructions to Applicant**

#### **Personal Drive**

Instructions for changes of direction will be given at least one block in advance. In some instances, instruction will be given well in advance to permit the applicant to plan his or her driving route.

The commentary will be during the last 15 minutes of the Personal Drive.

#### **Expected Applicant Feedback**

Observance of rules of the road and safe driving practices during the personal drive.

The applicant will be required to perform a personal drive through various traffic conditions. Errors and unsafe habits will be recorded by the Driver Programs Administrator.

#### **Evaluation Disqualification Guide:**

More than 50 points or "F" Failure on any manoeuvre. Any single error repeated 4 times.

Five or more missed or inadequate commentary drive items.

There will be automatic disqualifications for unsafe actions regardless of the number of errors and unsafe habits identified.

#### **Commentary Drive**

This area of the exam is an extension of personal driving habits. Errors made in personal driving during the commentary will be marked as part of the Personal Drive.

The applicant will be required to identify potential hazards and key concerns relevant during this drive. The applicant will be required to identify at least 80% of the relevant potential hazards and key concerns that are identified by the Driver Programs Administrator.

#### **Hazard Awareness and Management:**

Information given during the commentary portion will consist of relevant factors in the traffic scene, as mentioned in advance. It will deal with:

- ✓ Relevant traffic signs and signals
- ✓ Road position
- ✓ Observation and Vision habits
- ✓ The general traffic situation as it exists or changes, all appropriate responses to that situation

#### Information must be:

✓ Accurate

active).

- ✓ In correct priority
- ✓ Relevant to what is occurring
- Far enough in advance to allow planning and decision-making. Information should be proactive and anticipatory, as in defensive driving, rather than evaluation as something occurs (pro-active rather than re-

# Phase 3 – Teaching Modules

TABLE 2.1 – Module 1 – Pre-Trip Requirements	
Instructions to Applicant	Expected Applicant Feedback
Pre-Trip Requirements * This is a requirement * Client must ask for DPA's operator licence as you would for a new student for the teaching module section to proceed.  Check the student's operator's licence.	Check student's licence for:  Vame License Class Expiry date Condition codes
Teach the safe method for entering and exiting the vehicle.	This method ensures that the driver is always facing traffic flow.  When entering the vehicle the driver should walk to the driver's door from the front of the vehicle to face the direction of approaching traffic. Student should not enter vehicle if there is traffic.  When exiting the vehicle, the driver should check the mirrors, shoulder check and open the door when it is safe. Exit by walking to the rear of the vehicle to face traffic.
Teach the <b>basic habits</b> after entering the vehicle and prior to moving the vehicle.  Support must be provided for all recommended and non- recommended activities.  For example, locking the doors assists in keeping people out of the vehicle that you do not want in the vehicle, as well as reducing the likelihood of the doors opening in a collision.  NOTE: If the vehicle used for the exam is a standard transmission vehicle, procedures for starting the vehicle will be followed as per Module 10.	Basic habits must be taught in the proper sequence and a thorough explanation given for proper adjustments.  > Lock doors > Adjust seat for proper upper and lower body position:  • Legs at approximately 45 degree angle  • Heel on the floor in front of the accelerator pedal,  • Ball of the foot on the accelerator,  • Pivot your foot between the brake and the accelerator rather than lifting your foot  • Arms slightly bent, hands at the 10 & 2 or 9 & 3 positions  > Properly position head restraint and show how to adjust

Notes:	Attach and adjust seat belt
	<ul> <li>Over the pelvic area, not loose or</li> </ul>
	twisted
	<ul> <li>Shoulder belt over the shoulder and</li> </ul>
	chest, should move freely to be able
	to reach forward and demonstrate
	how it will lock on a sudden stop or
	impact
	> Adjust mirrors
	Interior – hand position to adjust,
	how to frame back window, night and
	day adjustment
	Exterior – how to use control if
	equipped, reference points for proper
	sightline
	Signaline
	Starting the vehicle
	Ensure that the parking brake is
	applied
	Select the proper gear to start the
	engine
	Right foot firmly on the brake
	Start the engine – explain what
	gauges should be checked before
	and after starting the vehicle, as well
	as the complete procedure to start

Start and Stop  Teach the proper methods for:  1. Moving away from the curb.	TABLE 2.2 – Module 2 – Start and Stop		
<ul> <li>Place your right foot on the brake</li> <li>Select the proper gear</li> <li>Release the park brake</li> <li>Schoulder check to the blind zone.</li> </ul> <li>Shoulder check to the blind zone.</li> <li>Yehicle in front:</li> <li>Activate the electric signal.</li> <li>Ease off the brake to move ahead slowly while immediately steering sharply hand-over-hand to full left lock with the steering wheel to pre-position the steer</li>	Instructions to Applicant	Expected Applicant Feedback	
	Teach the proper methods for:  1. Moving away from the curb.  • vehicle in front  • no vehicle in front  2. Driving along the road  3. Returning to the curb and  4. Parking the vehicle in a legal position.  Note:  a) Shut down procedures may be done with the park brake applied either before or after the transmission is placed in park position, provided the right foot remains firmly on the brake. This procedure is acceptable in all modules.  b) It is recognized that hand signals would not be taught until such time as a student has progressed to a point in their lessons where it would be appropriate to introduce hand signals. For the purpose of this exam, and to determine the applicant's ability to teach the proper method of using hand signals, the hand signals will be required to be taught only in this module.  c) This procedure is for vehicles with an automatic transmission. If the exam is taken in a standard transmission vehicle, that module will be tested before Module 2.  d) In some instances, it may be more advantageous for an instructor to use different wording to describe something, as opposed to stating a time or speed reference. For example, rather than saying, "your visual lead time should be 12 seconds", a student will better understand, "your visual lead time should be at least one block	Controls:  Place your right foot on the brake Select the proper gear Release the park brake  Moving the Vehicle Away from the Curb Lane Scan 360 degrees – identify any hazards? Check inside & outside mirrors. Shoulder check to the blind zone.  Vehicle in front: Activate the electric signal. Ease off the brake to move ahead slowly while immediately steering sharply hand-over-hand to full left lock with the steering wheel to pre-position the vehicle. Stop. (The vehicle should not have moved more than a metre.) Keep the wheels turned and place your right hand at the 12 o'clock position on the steering wheel. Use your left arm to handsignal. Shoulder check for traffic again and when it is safe to proceed, move forward slowly. Check the right front corner of your vehicle to ensure that it clears the vehicle in front of yourvehicle.  No Vehicle in Front: Activate the electric signal. Place your right hand at the 4 o'clock position (lower right quadrant) on the steering wheel. Use your left arm to hand signal. Ease off the brake to move ahead slowly while immediately turning the steering wheel with your right hand from the 4 o'clock position to the 12 o'clock position and hold it there. Shoulder check for traffic again and when it is safe to proceed, move	

To proceed
<ul> <li>Return your left hand to the steering wheel to assist in steering recovery as you look well ahead along your intended path.</li> </ul>
<ul> <li>Move into the first available trafficlane.</li> </ul>
<ul> <li>Accelerate gently as required and ensure your signal light is cancelled.</li> </ul>
<ul> <li>Driving Along the Road</li> <li>Look well along your intended path ("Aim high") to ensure your vehicle is tracking properly. Make proper steering corrections to track in a straight line.</li> <li>Use 9 &amp; 3 hand positions on the steering wheel. (Placing your hands at 10 &amp; 2 is permitted.)</li> <li>Vision skills and habits:         <ul> <li>establish 12-15 second visual lead time</li> <li>check inside and outside rear view mirrors approximately every 10 seconds</li> <li>scan parked vehicles for people, exhaust, signal or brake lights, and movement</li> <li>ground search for children, bikes, toys and animals</li> <li>scan left-center-right at every intersection</li> </ul> </li> </ul>
Returning to the Curb and Parked Position  Reduce your speed as required. Check your rear view mirror, shoulder check and signal. Safely move into curb lane demonstrating proper steering methods to move the vehicle within the legal stopping distance of the curb. Point out your position from the curb and describe a method of judging the distance from the curb for a proper park.  While moving forward slowly, demonstrate a hand signal to stop and describe the proper braking technique to bring the vehicle to a smooth stop.  Keep your foot on the brake, select

#### TABLE 2.3 - Module 3 - Right Turns **Instructions to Applicant Expected Applicant Feedback Right Turns** Approaching the Turn The applicant will teach the proper method for safely Check your inside and outside rear view completing right turns. mirrors Reduce speed approximately one-half (1/2) block from the While all points need not be mentioned or taught intersection, or as required. during each turn, all information to successfully teach the manoeuvre must be covered by the fourth turn. If required, changes lane and move into the proper lane (usually the curb lane) Turns in one direction should be completed before well in advance of the intersection (at turns in the other direction are attempted. least 15 metres from the intersection) or Steering demonstrations must be appropriate for the where appropriate. nature of the intersection. The amount of steering on Signal approximately one-third (1/3) block any turn will depend upon the radius of the curve and from the intersection. the speed required to safely complete the maneuver. Position vehicle approximately 1 For example, if the turn requires you to steer more than metre from the curb. Scan the one-half a revolution of the steering wheel, the handintersection for traffic control devices, over-hand method should be used. Recovery of the and identify the type of control and steering will be affected by the speed of the vehicle. If comply. recovery is made by letting the steering wheel slip Scan left, centre and right. through the hands, contact with the wheel and control Shoulder check to the right for cyclists and of the steering must be maintained. pedestrians. If using a vehicle with a standard transmission, the appropriate gear must be used prior to entering the Preparing to and During the Turn intersection. Check to see if the intended lane of travel is free of obstructions such as parked vehicles. Notes: NOTE: If there is no obstruction, such as a vehicle, within one-half (1/2) block, enter the curb lane. NOTE: If there is an obstruction within the first one-half block, then the lane to the left of the obstruction may be treated as a curb extension and should be entered. When the passenger side front tire is opposite the point where the curb begins to curve, turn the steering wheel to the right, as required, and hold to approximately the half-way point of the turn. • While looking 12-15 seconds (approximately one block) along your intended path follow the curvature of the curb to maintain your position at a safe and controlled speed. Recover your steering at approximately the three- quarter (3/4) point of the turn to enter the proper lane of travel.

Completing the Turn  • Accelerate as required to move with the traffic flow, making sure that the signal light has cancelled.  • Re-establish your 12-15 second visual leadtime.

#### TABLE 2.4 – Module 4 – Left Turns

#### **Instructions to Applicant**

#### **Left Turns**

The applicant will teach the proper method for safely completing left turns.

While all points need not be mentioned or taught during each turn, all information to successfully teach the maneuver must be covered by the fourth turn.

Turns in one direction should be completed before turns in the other direction are attempted.

Note: Applicant should be prepared, if requested, to explain proper traffic lane usage for left turns onto or off of one- way roadways, or as indicated by traffic lane directional arrows.

Steering demonstrations must be appropriate for the nature of the intersection. The amount of steering on any turn will depend upon the radius of the curve and the speed required to safely complete the maneuver. For example, if the turn requires you to steer more than one-half a revolution of the steering wheel, the hand-over-hand method should be used. Recovery of the steering will be affected by the speed of the vehicle. If recovery is made by letting the steering wheel slip through the hands, contact with the wheel and control of the steering must be maintained.

If using a vehicle with a standard transmission, the appropriate gear must be used prior to entering the intersection.

#### **Expected Applicant Feedback**

#### Approaching the Turn

- Check your inside and outside rear view mirrors Reduce speed approximately onehalf block from the intersection, or as required
- If required, make a lane change and move into the proper lane to the right of the centre line well in advance of the intersection (at least 15 metres from the intersection).
- Signal approximately one-third block from the intersection. Traffic control devices:
  - Identify
  - Comply
  - Right-of-Way
  - Hazards
  - Scan left, centre and right.
- Check intended lane of the travel to establish the centre line (marked or unmarked).

#### Preparing to and During the Turn

 Enter the intersection to a point approximately 3 metres from your intended lane and keep the front wheels straight.

NOTE: This procedure is relative to turns from a two-way onto a two-way. The turn must commence at a point that will result in a free flowing turn. If the turn starts closer than 3 metres

Notes:	to the intended lane, the resulting turn will become too square. If the turn commences too soon, the corner will be cut off. Slight steering adjustments may be made during the turn to maintain a proper position. Consideration must also be given to the turning point for left turns onto and off of one-ways, as well as other intersections in which left turn lanes have been engineered differently.
	<ul> <li>Shoulder check to the left for vehicles possibly passing. Yield to approaching traffic and pedestrians in the crosswalk when being entered.</li> <li>Steer hand-over-hand as required, maintaining your proper position at a safe controlled speed.</li> <li>While looking 12-15 seconds (approximately one block) along your intended path enter your intended lane at a safe and controlled speed.</li> <li>At approximately the three-quarter point of the turn, start to recover the steering in an appropriate manner to enter the proper lane of traffic.</li> <li>Completing the Turn</li> </ul>
	<ul> <li>Safely accelerate as required to move into the proper lane, making sure the signal light has cancelled.</li> <li>Re-establish your 12-15 second visual lead-time.</li> </ul>

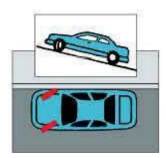
TABLE 2.5 – Module 5 – Backing	
Instructions to Applicant	Expected Applicant Knowledge
Straight-Line Backing	Straight Line Backing
Teach <b>straight-line backing</b> with steering adjustments for slight deviations to the left and right.  While the two-handed method of steering is acceptable, the preferred method in straight-line	<ul> <li>Scan around vehicle 360 degrees. What are the potential hazards?</li> <li>With right foot on the brake, select reverse gear and release the park brake.</li> </ul>
Backing can be a hazardous maneuver and the onus is on the driver of the backing vehicle to do so in safety. Caution must be used when teaching this manoeuvre.	<ul> <li>Place the left hand at the 12 o'clock position on the steering wheel.</li> <li>Shift body onto the right hip for viewing through the rear window. Place the right hand in a comfortable position to support you while looking out the rear window (on</li> </ul>
Choose a safe and traffic-free location.  After demonstrating the ability to teach straight-line	the console or on the back of the passenger seat).  Cover the brake with your right foot and when safe, ease up on the brake,
backing, the applicant will teach deviations to the left and right.	maintaining contact with the pedal to keep a safe and controlled speed at approximately walking speed or 5 km/h.  NOTE: Follow all the steps above for straight-line backing before proceeding to the
	next step.  Turn the steering wheel in the direction you wish the rear of the vehicle to travel.
	Steering adjustments will be no more than one-quarter (1/4 turn or between 12 o'clock <u>and</u> 9 or 3 o'clock) to one-half (1/2 turn or between 9 and 3 o'clock) turn of the steering wheel.
	<ul> <li>During these manoevres, scan occasionally around your vehicle but with particular emphasis to the rear until the vehicle is stopped.</li> <li>Select 'Park' gear and set the park brake.</li> </ul>

#### **TABLE 2.6 – Module 6 – Uphill Parking**

#### **Instructions to Applicant**

#### **Uphill Parking**

The applicant will teach an uphill and a downhill park in a location with a curb.



#### **Expected Applicant Knowledge**

#### Uphill Park with a Curb

- Lane change as required.
- Bring the vehicle to a stop in a parallel position with the curb. To complete the park in a satisfactory position, it is necessary to start quite close to the curb (10-15cm away).
- Shoulder check to the left and when safe, move slowly forward a short distance (1 metre maximum) while steering sharply to a full left lock.
- Stop and select reverse gear.
- Look out of the rear window and allow the vehicle to move slowly backwards until the right front tire lightly touches the curb.
- Select neutral, ease off the brake and allow the vehicle to settle against the
- Re-apply the foot brake, select PARK, and set the park brake.

#### Leaving the Uphill Park

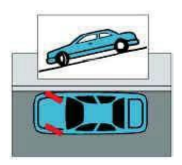
- Apply the foot brake, select DRIVE, then release the park brake.
- Scan 360 degrees.
- Shoulder check to the left.
- When safe, signal and shoulder check again. If safe, safely leave the curb.

#### **TABLE 2.7 – Module 7 – Downhill Parking**

#### **Instructions to Applicant**

#### **Downhill Parking**

A hill park may be simulated if no hill available.



NOTE: During hill parking manoeuvres, the vehicle may be kept in gear, or neutral may be selected. If neutral is used, it is required that the tire be in the proper position at the conclusion of the manoeuvre.

#### **Expected Applicant Knowledge**

#### Downhill Park with a Curb

- Make necessary lane changes.
- Bring the vehicle to a stop in a parallel position with the curb. To complete the park in a satisfactory position, it is necessary to start quite close to the curb (10-15 cm away).
- Shoulder check to the left and when safe, move slowly forward a short distance (approximately ½ to 1 metre) steering no more than one-half turn to the left. As the vehicle is moving very slowly, steer sharply to a full right lock. Allow the vehicle to move slowly until the right front tire lightly touches the curb.
- Select neutral, ease off the brake and allow the vehicle to settle against the curb.
- Re-apply the foot brake, select PARK, and set the park brake.

#### Leaving the Downhill Park

- Apply the foot brake, select reverse and release the park brake. Scan 360 degrees.
- When safe, back very slowly while looking to the rear and steer to the left until the wheels are straight.
- Stop. Select forward gear, make effective observations and safely leave the curb.

#### TABLE 2.9 - Module 9 - Angle / Perpendicular Parking

#### **Instructions to Applicant**

#### Angle Park (To the Right)

The applicant will teach an angle or perpendicular park.

If unable to park between two vehicles, the applicant must treat the maneuver as if vehicles are parked to the left or right of the space being entered.



#### **Expected Applicant Knowledge**

#### Angle Park - Right

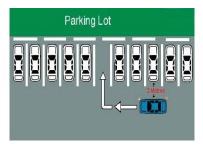
- Watch for vehicles preparing to back out of nearby spaces. Safely change lanes as required and signal as you approach the space.
- Position your vehicle approximately 1.5 metres away from the rear of the parked vehicle
- Check your blind spot and if safe, when you can see down the left side of the vehicle begin steering to the right.
- Moving at a safe and controlled speed, check your left front and right side to ensure that your vehicle clears the vehicle you intend to park beside.
- Continue moving slowly into the space, straightening the front wheels to ensure your vehicle faces directly into the angle space, midway between the lines. If there are no lines, you should position your vehicle equal distance from the other vehicles.
- Stop within the legal limit from the curb and complete your parking procedures.
- Place the vehicle in park gear and set the park brake.
- Be aware of high curbs to avoid damaging the front bumper.

#### Leaving an Angle Park

- Apply the brake, select reverse and release the park brake. Scan 360 degrees.
- Looking to the rear, begin moving very slowly straight back until you can see past the vehicle on your right and down the first traffic lane that you will be entering.
- Stop. Check to the left for approaching traffic, to the rear for other vehicles backing, and for vehicles approaching from the right.
- When safe, continue backing slowly until your left front bumper clears the vehicle to your left then turn sharply to the right.
- Continue backing until your vehicle is in the proper position in your intended lane.
- Straighten the wheels and stop.
- Select a forward gear and proceed.

#### Perpendicular Park (To the Right)

The minimum distance from the parked vehicles should be approximately 2 metres.



#### Perpendicular Park

- Position your vehicle approximately 2 metres from the parked vehicles as you approach your intended parking stall.
- Check your blind spot. While you are moving slowly, start turning your steering wheel when your front bumper is aligned with the left side of the vehicle parked just before your selected parking space.
- Moving at a safe and controlled speed, check your left front and right side to ensure that your vehicle clears the vehicle you intend to park beside.
- Continue moving slowly into the space, straightening the front wheels to ensure your vehicle faces directly into the space, midway between the lines. If there are no lines, you should position your vehicle equal distance from the other vehicles. Stop within the legal limit from the curb and complete your parking procedures.
- Place the vehicle in park gear and set the park brake.

#### Leaving a Perpendicular Park

- Apply the brake, select reverse and release the park brake. Scan 360 degrees.
- Looking to the rear, begin moving very slowly straight back until you can see past the vehicle on your right and down the first traffic lane that you will be entering.
- Stop. Check to the left for approaching traffic, to the rear for other vehicles backing, and for vehicles approaching from the right.
- When safe, continue backing slowly until your left front bumper clears the vehicle to your left then turn sharply to the right.
- Continue backing until your vehicle is in the proper position in your intended lane
- Straighten the wheels and stop.
- Select a forward gear and proceed.

#### TABLE 2.10 - Module 10 - Standard Transmission **Instructions to Applicant Expected Applicant Knowledge Standard Transmission** Starting the Vehicle The applicant will teach the proper procedure for starting the vehicle, moving off, shifting gears up Apply the parking brake and down, and moving away on an uphill grade Fully depress the clutch pedal with a standard transmission vehicle. Select neutral gear Start the engine Explain what gauges should be checked before and after starting the vehicle, as well as the correct procedure to start. Once the vehicle is started, the clutch may be released. Selecting the Gear Apply the footbrake Fully depress the clutch pedal Select the appropriate gear Release the park brake Moving the Vehicle Perform the necessary safety checks and signal Slowly ease the clutch pedal up to the friction Move your right foot to the accelerator and press Slowly raise the clutch to the friction point, momentarily pause Increase pressure slightly on the accelerator pedal and continue releasing the clutch Accelerate as required. Remove your left foot from the clutch pedal and place it on the floor or foot pad Shifting Gears - Up Accelerate gradually to reach the appropriate shifting range • Gently ease off the accelerator, and depress the clutch pedal Shift to the next higher gear Slowly and smoothly release the clutch to the friction point and momentarily pause Increase pressure on the accelerator pedal and

continue releasing the clutch pedal

 Accelerate as required. Remove your left foot from the clutch pedal and place it on the floor or foot pad

#### Shifting Gears - Down and Stopping

- Reduce your speed by easing off the accelerator pedal, and braking if necessary, to reach the appropriate shifting range Depress the clutch pedal
- Shift to the next lower gear
- Release the clutch pedal slowly and smoothly, and continue at the reduced speed
- Brake to a stop and depress the clutch pedal before the motor starts to lug or stall
- Keep your foot on the brake, select neutral, apply the park brake, release the clutch pedal

#### Starting on an Uphill Grade

- After stopping, keep your foot on the brake, set the park brake, select the proper gear
- Apply light pressure to the accelerator pedal
- Release the clutch pedal slowly to the friction point
- Release the park brake slowly when you feel the vehicle pulling against the brake
- Increase pressure on the accelerator pedal while releasing the park brake fully and at the same time fully releasing the clutch pedal

# Class 6

Instructor development guide





Transportation, Government of Alberta September 2019 Class 6 Instructor Development Guide

 $For more information regarding this content visit: \underline{https://www.alberta.ca/become-a-licensed-driving-instructor-how-to-apply.aspx}.$ 

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# Introduction

This document is part of a policy and procedures manual provided to licensed driver training schools in Alberta. It is a guideline to the driving schools for the education and development of applicants who want to become certified/licensed as driving instructors. It is both general and specific in its approach and attempts to promote a broad base of learning.

Driving a vehicle safely in today's complex traffic environment requires knowledge, vehicle-handling and awareness skills, as well as judgment and adaptability.

This document provides the information required by the driving school's Senior Instructor to assist and coach the instructor applicant during the instructor development process. It is impossible for this document to address all the situations that may occur while instructors are providing driver education and vehicle-handling training to students. Rather, this guide serves as a basis for driver education and training. All driving schools must enhance their instructor development program beyond the information available in this guide.

The learning outcome of the Instructor Development process is to develop instructors who are knowledgeable about the rules of the road and basic vehicle-handling procedures, as well as instructors who display cooperative and competent driving habits.

For those who teach others the knowledge and awareness skills for safely and cooperatively driving a vehicle, the standard of teaching must exceed the norm. This standard is reflected in Alberta Transportation, Driver Programs and Licensing Standards requirements for the knowledge exams and the assessment process of the new instructor applicant in-vehicle session.

The attitudes, personalities, and skills of driving instructors will be as varied as the students they teach. Below are some of the attributes that an instructor must develop to provide a positive learning opportunity for his or her students.

# Guide to Delivering Driver Training

#### Knowledge

Driving schools must continually enhance their instructor development programs to ensure they are current in terms of how people learn and how effective teachers teach. A comprehensive understanding of traffic rules, safe driving principles, and problem-solving ability combined with effective teaching are essential to meeting learning outcomes.

### Communication

Instructors must communicate in a clear, concise, and understandable manner to ensure the message is understood by each student. An effective communicator enhances understanding with demonstrations, illustrations, observations, and verbal description to teach new activities and processes.

Driving schools, through their instructor development programs, and instructors in their teaching methods must create an environment for their student that instils confidence in terms of safety, knowledge and skills.

Each instructor must have a thorough knowledge of safe driving principles and the rules of the road. Communication involves receiving feedback as well as providing information to ensure the learning outcomes are being achieved and the teaching process is effective.

### **Patience**

Teaching the complex task of driving can be challenging and demanding. It requires an understanding of the challenges that new drivers must overcome. The instructor must be prepared and able to adapt to each individual and to each situation.

### **Error Identification**

A fundamental role of an instructor is to demonstrate the ability to identify an error committed by the student. Furthermore, an instructor is expected to provide remedial action to assist the student in various scenarios involving Class 6 motorcycles.

### **Policies**

### Phase 1 – Knowledge Exams

### **Objectives**

Each knowledge exam appointment must be booked by contacting Driver Programs and Licensing Standards to schedule a date and time. Each appointment must be booked by a representative of the driving school, preferably the Senior Instructor; not the applicant. At the time of booking, the applicant's full name and drivers licence number must be provided.

The applicant must hold a Class 6 drivers licence and provide an acceptable criminal record check before being eligible to attempt the knowledge test.

The knowledge testing consists of two exams:

- 1. A general knowledge exam consisting of 50 questions and,
- 2. A supplemental exam, consisting of 20 questions that are specific to the class of instructor license for which the applicant has applied.

A minimum score of 80% in each exam is required to pass.

The knowledge exams will be scored upon completion. The test results will be discussed with successful candidates only. Once successful with both written tests, the applicant may proceed to Phase 2.

### **Important Note**

Only failed exam(s) will be retested at the next appointment. There is a minimum one day waiting period for re-writing the exam(s). If the applicant is unsuccessful after <a href="two">two</a> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant.

### **Reference Material**

- Today's Driving Manual (available from C.A.E. Safety Consultants Inc. on 403-287-7775)
- Alberta Traffic Safety Act and related Regulations (available at www.qp.alberta.ca)
  - ✓ Operator Licensing and Vehicle Control Regulation
  - √ Vehicle Equipment Regulation
  - ✓ Driver Training and Driver Examiner Regulation
  - ✓ Use of Highway and Rules of the Road Regulation
- Rider's Guide to Operation, Safety and Licensing (for Motorcycles, Mopeds & Power-Assisted Bicycles)
   (Available at www.alberta.ca)
- A Driver's Guide to Operation, Safety and Licensing (for Cars and Light Trucks)
   (Available at www.alberta.ca)
- Instructor Development Guide

### **Practical Examinations**

The Administrator will be responsible for route selection throughout the exam. Only the applicant and Driver Program Administrators are allowed in the vehicle during the exam with the exception of another Department official present for training or supervision.

An appointment to attempt Phase 2, 3, and 4 may be made with DPLS only after Phase 1 is passed. The appointment must be booked by the driving school, not the applicant, to ensure that the driving school's Senior Instructor is confident that the applicant is properly prepared for this Phase and a driver training vehicle is available. The school must also have a senior instructor or other qualified individual on site for timely Teaching Module skills training lot setup.

Prior to the practical examination, the applicant must purchase and obtain their Criminal Record Check from a qualified police service.

At the completion of Phase 2, the results will be discussed and the applicant is advised as to a pass or fail. If passed, the applicant may proceed to Phase 3, to be conducted on a different day.

The following documents must be presented to DPLS prior to the client's practical test commencing. If invalid, expired or missing, the practical test will have to be rescheduled through the driving school.

- Declaration of Training
- Operator's Licence
- Medical Assessment
- Vehicle Insurance
- Vehicle Registration
- Mechanical Inspection Document (if applicable)
- Criminal Records Check

### Vehicle for the Exam

The applicant must provide a fully-equipped and operational driver training vehicle (two-wheeled motorcycle) for each practical exam.

The exam will be denied for the following vehicle concerns:

- Speedometer malfunction
- Defective headlight, tail light, brake, or signal lights
- Inadequate / inoperative brakes
- Missing / Inoperative horn
- Missing / broken mirrors, controls, switches
- Vehicle deemed unsafe

NOTE: If the exam is conducted in a vehicle with an automatic transmission, the instructor will be restricted to training in this type of vehicle only. In order to teach in a standard transmission vehicle, an exam including the standard transmission module must be conducted in a standard transmission driver training vehicle.

### **Practical Exam Disqualifications**

Disqualifications are usually the result of one or more of the following concerns:

- a) An unsafe action, such as:
  - i. Involved in a collision, regardless of fault (includes dropping the motorcycle at any time during exam phase 2 or phase 3)
  - ii. Near collision (due to action of applicant)
  - iii. Administrator must intervene in order to prevent an unsafe action.
- b) Client lacks skill and control (regardless of accumulated errors).
- c) A traffic violation.
- d) Too many accumulated errors.
- e) Unable or unwilling to follow Administrator's instructions.
- f) Inadequate verbal information (omitted or inaccurate).

### Phase 2 – Vehicle Inspection and Personal Drive

### **Objectives**

The objective of Phase 2 is to assess the ability of the applicant to:

### 1. Effectively conduct a Vehicle Inspection for safe operation

Part 1 – Exterior Inspection

The applicant will be required to communicate and provide a complete inspection of the vehicle. All components must be in good and usable condition. Controls must function properly. Items that require showing how they operate must be identified and demonstrated, such as the lights.

#### 2. Demonstrate a Personal Drive on street

The applicant will be required to operate the motorcycle through a series of traffic conditions and demonstrate consistently high standards by observing rules of the road and applying principles of proactive driving in his or her personal driving habits. The personal drive will reveal the applicant's abilities through low, medium, and high traffic situations.

An appointment to attempt phase 2 may be made upon successful completion of phase 1. The length of Phase 2 will be approximately 90 minutes.

At the completion of phase 2, the results will be discussed and the applicant advised as to a pass or fail. If passed, the applicant may proceed to Phase 3.

### **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 2 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

### Phase 3 – Teaching Modules

### **Objectives**

This phase is divided into unique but fundamental skills. While the school retains the liberty to create their own on-lot training curriculum, this phase will allow DPLS to evaluate an applicant's ability to assist in student rider development through the delivery and coaching of pre-determined basic skills.

The applicant is allowed one attempt at each Teaching Module per appointment. If a second appointment is necessary, previously passed Teaching Modules will not be retested.

Appointments for phase 2 and 3 may be cancelled in the event of extreme and adverse weather. Every effort should be made to attempt Phase 3 under dry conditions.

Phase 3 will be approximately 90 minutes unless discontinued due to an automatic failure. At the completion of the Teaching Modules (Phase 3), feedback will be provided by the DPA and the applicant advised as to a pass or fail.

### **Important Note**

There is a minimum 14-day waiting period for retesting of Phase 3 following the first attempt. If the applicant is unsuccessful after <u>two</u> attempts, applicant must wait one year from the date of the second appointment and must re-apply as a new applicant

## Phase 2 – Vehicle Inspection and Personal Drive

TABLE 1.1 - Vehicle Inspection		
Instructions to Applicant	Skill Objective	
Wehicle Inspection and Knowledge Explain and demonstrate a vehicle inspection. The purpose of this phase is to ensure that the applicant understands and can demonstrate a comprehensive vehicle inspection for safety, operation, condition, and is able to communicate the procedure to students.  Applicant must state and identify all 12 items and provide further and specific detail for at least nine of the twelve.		
Notes:	Expected Applicant Feedback	
	<ol> <li>TIRES         Inflation; Check that the air pressure in the tires matches the pressure recommended in the owner's manual.         Tread; Check tire for adequate tread depth. As well, look for uneven or worn tread, as this can indicate an alignment problem or that it is time to replace the tires.         Objects in tread; Remove objects like rocks that are stuck in the tread.         Puncturing objects; Check for an object like a nail, or a piece of metal or glass that has punctured the tire. These objects must be removed and will require the tire to be repaired.         General condition; Check for cuts, bulges, cracks and damage to the sidewalls.     </li> <li>WHEELS AND RIMS:         Wire spoke wheels; Check for loose, damaged, missing or broken spokes.         Wheels/rims; Check for damage or cracks.         Bearings; Check for wear and proper lubrication.         Seals; Check for leaks.     </li> <li>Muffler; Check condition and that it is secure.</li> </ol>	

<ul> <li>4. DRIVE SYSTEM:</li> <li>✓ Chain; Check for lubrication and proper tension.</li> <li>✓ Belt; Check for wear and proper tension.</li> <li>✓ Shaft; Check for oil leaks.</li> </ul>
<ul> <li>5. LIGHTS AND ELECTRICAL:         <ul> <li>Lights; Check that all are clean, securely mounted and not damaged. Check that the tail light and headlight(s) (high and low beam) work. The headlight(s) must come on when the motor is running.</li> <li>Brake light; Check that it is clean, securely mounted and not damaged. Check that the foot and hand brake controls activate the brake light easily.</li> <li>Reflectors; Check that all are clean, securely mounted and not damaged.</li> <li>Turn signals; Check that all are clean, securely mounted and not damaged. Check that both lights work by turning the lights on and off.</li> <li>Battery; Check that the battery is secure, the terminals are clean, and the connections to the battery are secure.</li> <li>Horn; Check that it is working.</li> <li>Engine cut-off switch; Check that it stops the engine.</li> <li>Instrument lights; Check that they are working properly by turning the key to the 'ON' position.</li> <li>Neutral gear light; Check that it lights when in neutral (usually green).</li> <li>Hazard lights (if equipped); Check that they are working.</li> </ul> </li> <li>Safety interlock switch on the sidestand (if equipped); Check that it is working.</li> </ul>
<ul> <li>6. FLUIDS:</li> <li>Oil; Check that the oil is at the recommended level. Check the oil colour (yellow is good; black or dark should be changed.)</li> <li>Coolant (if the engine is liquid cooled); Check that the coolant fluid is at the recommended level. Check the hoses for leaks or cracks.</li> <li>Fuel; Check the amount of fuel in the tank.</li> <li>Brakes; Check that the brake fluid is at the recommended level.</li> <li>Differential; Check that the differential fluid is at the recommended level.</li> <li>Leaks; Check for fluid on the ground under the motorcycle.</li> </ul>

7. CLUTCH:  ✓ Clutch; When squeezing to check that the cable move tight. If you have a hydraul that the fluid is at the record according to the owner's new tight.	es freely and feels lic clutch, check mmended level
8. THROTTLE:  Throttle; Check that it mo return to the closed position your assistance.	
9. MIRRORS:  ✓ Mirrors; Check that the m properly adjusted and sectors.	
10.BRAKES:	ch one keeps the you apply the the motorcycle tit is securely unted to the rear and be clearly
12.CENTRE STAND AND SI  ✓ Centre stand; Check that broken and for cracks and stand should be secure wh  ✓ Side stand; Check for cra The stand should be secure	the spring is not bends and the net retracted.

### **TABLE 1.2 – Personal Drive – On Street**

### **Instructions to Applicant**

#### Personal Drive - On Street

The Personal Drive shall be approximately 45 minutes in duration. The Administrator will follow the applicant in another vehicle, using hands-free radio or similar wireless equipment for communication.

The Administrator will determine the route. Route may include; a hill start, right and left turns, school/playground zones, 70 km/h or higher speed zone, a merge, controlled and uncontrolled intersections, traffic lights, lane changes, moderate and congested traffic.

Instructions for changes of direction will be given with adequate time to conduct the maneuver. In some instances, instruction may be given further in advance to permit the applicant to plan his or her actions.

#### **Skill Objective**

This area of the exam will allow the applicant to demonstrate rules-of-the-road knowledge and application as well as vehicle handling skills within a live traffic environment.

The Personal Drive is an error based evaluation. The applicant is allowed to accumulate up to 50 points; however, the test may be discontinued at any point due to an automatic disqualification repeated errors, other safety concerns.

### Phase 3 – Teaching Modules

#### **TABLE 2.1 – Teaching Modules Instructions to Applicant Skill Objective Teaching Modules** The objective of the teaching modules is to evaluate The instructional flow for each skill will be to state the ability of the applicant to describe and teach the skill objective, explain the path of travel basic vehicle handling maneuvers and the principles including any operational expectations such as; of safe driving, as well as ensuring the safety for the head and eyes up, look through intended path, student, the applicant, the Administrator, and all counter-balance, coordinate clutch/throttle, other road users. posture, etc. and provide a properly conducted Specification diagrams are included in this guide. demonstration that matches the expectations Strict adherence to the dimensions is mandatory. stated. Front tire contact patch will be used for all START, Following the skill demonstration the FINISH, and TIMING thresholds. Exception: Quick Administrator will ask the applicant various Stop 'crossing barrier boundary' will be determined questions referencing typical errors related to using the front tire's leading edge. each skill. Applicant response must adequately address the error(s), provide a corrective solution, and include detail that reinforces proper technique. **Expected Applicant Feedback** Serpentine • To effectively maneuver the motorcycle while √ State skill objective coordinating motorcycle lean and speed. • From the designated start point and upon √ Identify path of travel and state signal, ride to the right of the first cone, left of expectations the second and so on. After completing the maneuver, stop at the designated stop point. • Demo will be scored for: Stalling the ✓ Provide demonstration motorcycle. Hitting a cone. Skipping a cone. Putting a foot down. Dropping the motorcycle. · Response will be scored for inadequate or ✓ Answer administrators error based incorrect information. Applicant must reiterate question(s) expectations/proper technique as applicable

to the error(s) identified in the question(s).

U-Turn		Expected Applicant Feedback
<b>√</b>	State skill objective	To effectively maneuver the motorcycle within a restricted space.
<b>√</b>	Identify path of travel and state expectations	From the designated start point and upon signal, ride into the u-turn area at a position that will allow for the motorcycle to be maneuvered in a leftward direction while remaining within the area designated and leave that area traveling in the opposite direction from which entered. After completing the maneuver, stop at the designated stop point.
✓	Provide demonstration	<ul> <li>Demo will be scored for: Stalling the motorcycle. Hitting a cone. Putting a foot down. Crossing a boundary. Dropping the motorcycle.</li> </ul>
✓	Answer administrators error based question(s)	<ul> <li>Response will be scored for inadequate or incorrect information. Applicant must reiterate expectations/proper technique as applicable to the error(s) identified in the question(s).</li> </ul>
Riding	Slowly / Balance	Expected Applicant Feedback
<b>√</b>	State skill objective	To effectively control and balance the motorcycle while riding slowly.
<b>✓</b>	Identify path of travel and state expectations	<ul> <li>From the designated start point and upon signal, ride slowly through the entry cones threshold and continue slowly along the designated path until the front tire crosses the exit cones threshold. Stop at the designated stop point.</li> </ul>
<b>√</b>	Provide demonstration	• Demo will be scored for: Stalling the motorcycle. Hitting a cone. Putting a foot down. Leaving the designated path of travel. Dropping the motorcycle. Completing the maneuver too quickly. Maneuver must be ridden ≥ 15 seconds. Timing starts as front tire crosses entry cones threshold and ends as front tire crosses exit cones threshold.
✓	Answer administrators error based question(s)	<ul> <li>Response will be scored for inadequate or incorrect information. Applicant must reiterate expectations/proper technique as applicable to the error(s) identified in the question(s).</li> </ul>

Sharp	Turn – Right (from a stop)	Expected Applicant Feedback
✓	State skill objective	To effectively control the motorcycle while demonstrating the ability to change direction.
<b>√</b>	Identify path of travel and state expectations	<ul> <li>From the designated start point and upon signal, start off and immediately steer/maneuver the motorcycle to the right while remaining within the designated path-of-travel boundaries. Upon completing the maneuver, stop at the designated stop point.</li> </ul>
✓	Provide demonstration	<ul> <li>Demo will be scored for: Stalling the motorcycle. Hitting a cone. Putting a foot down. Crossing a designated path-of-travel boundary. Dropping the motorcycle.</li> </ul>
<b>√</b>	Answer administrators error based question(s)	<ul> <li>Response will be scored for inadequate or incorrect information. Applicant must reiterate expectations/proper technique as applicable to the error(s) identified in the question(s).</li> </ul>
Corne	ring	Expected Applicant Feedback
<b>√</b>	State skill objective	To effectively demonstrate proper cornering technique.
<b>√</b>	Identify path of travel and state expectations	<ul> <li>From the designated start point and upon signal, approach the curve upshifting to 2nd gear. Quickly accelerate to a minimum of 25km/h. At a point prior to the curve entry-threshold, slow to an appropriate entry speed for the curve. Following the designated path-of-travel, make a smooth continuous turn using proper technique. Skill may be run in either direction.</li> </ul>
•	Provide demonstration	• Demo will be scored for: Stalling the motorcycle. Not using both brakes to slow prior to entering the curve. Decelerating in the curve. Looking down while in the curve. Hitting a cone. Crossing a designated path boundary. Riding too slowly. (Curve must be ridden ≤ 4.5 seconds.) Timing starts when front tire crosses entry-threshold and stops when front tire crosses exit-threshold.) Dropping the motorcycle.
<b>√</b>	Answer administrators error based question(s)	<ul> <li>Response will be scored for inadequate or incorrect information. Applicant must reiterate expectations/proper technique as applicable to the error(s) identified in the question(s).</li> </ul>

Quick	Stop	Expected Applicant Feedback		
✓	State skill objective	To effectively demonstrate the ability to perform a quick stop and avoid a hazard.		
✓	Identify path of travel and state expectations	From the designated start point and upon signal, approach the braking threshold cue cones upshifting to 2 <sup>nd</sup> gear. Continue accelerating to 20-25km/h and maintain. When the front tire reaches the braking threshold cue cones, begin smooth but firm braking. Continue braking until stopped.		
✓	Provide demonstration	Demo will be scored for: Failing to use both brakes. Approach speed too slow. (Applicants exceeding 25km/h but still able to stop within standard will not penalized.) Braking too early. Crossing the barrier boundary. Stalls motorcycle. Dropping the motorcycle.		
✓	Answer administrators error based question(s)	<ul> <li>Response will be scored for inadequate or incorrect information. Applicant must reiterate expectations/proper technique as applicable to the error(s) identified in the question(s).</li> </ul>		
Swerv	e	Expected Applicant Feedback		
✓	State skill objective	To effectively demonstrate the ability to perform a quick position change and avoid a hazard.		
✓	Identify path of travel and state expectations	• From the designated start point and upon signal, approach the swerve threshold cue cones upshifting to 2 <sup>nd</sup> gear. Continue accelerating to 20-25km/h and maintain. When the front tire reaches the swerve threshold cue cones, maneuver the motorcycle in the direction advised. Continue through the escape path. Stop the motorcycle at the designated stop point.		
✓	Provide demonstration	Demo will be scored for: Braking during the swerve. Hitting a cone. Crossing a boundary. Approach speed too slow. (Applicants exceeding 25km/h but still able to effectively swerve without bitting a cone or boundary will not be populated.)		
	*	hitting a cone or boundary will not be penalized.) Stalling the motorcycle. Dropping the motorcycle.		

# Teaching Modules Lot Skills

**SERPENTINE** 

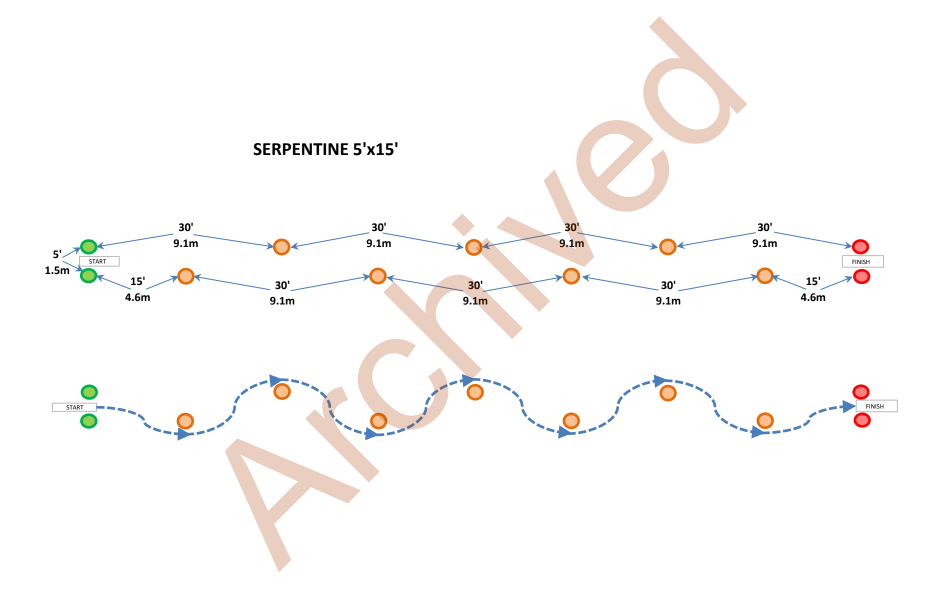
**U-TURN** 

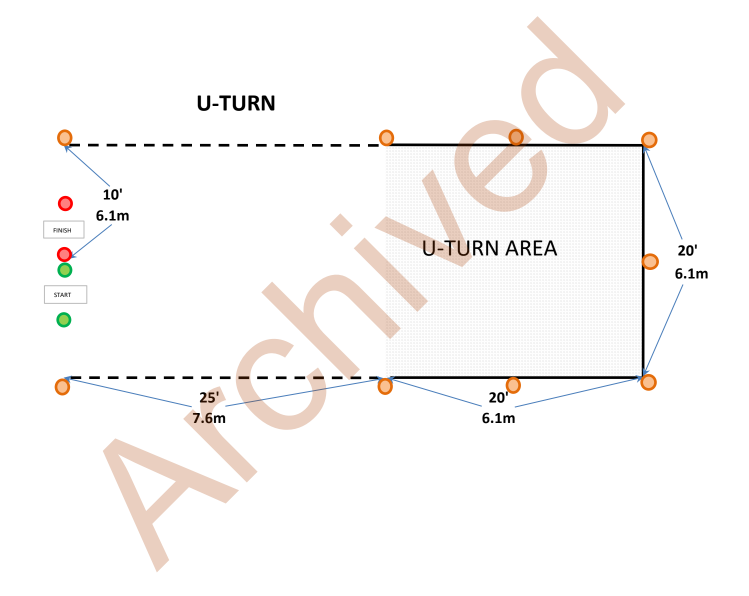
RIDING SLOWLY / BALANCE

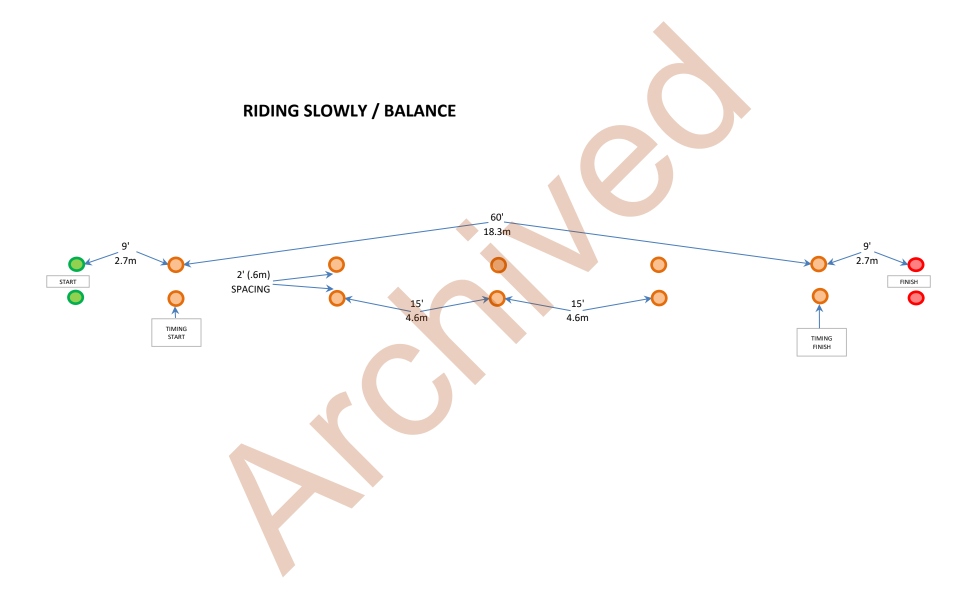
**SHARP TURN – RIGHT (from a stop)** 

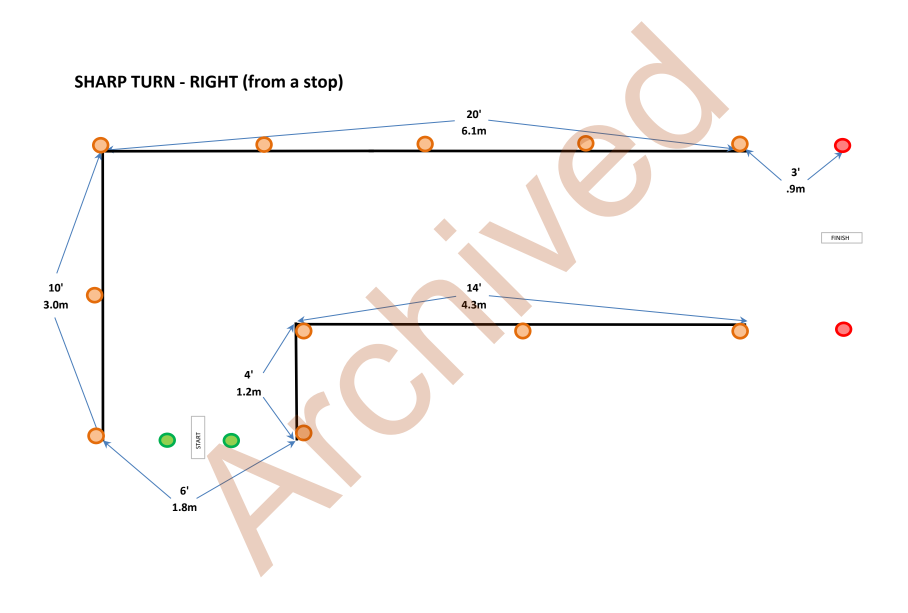
**CORNERING** 

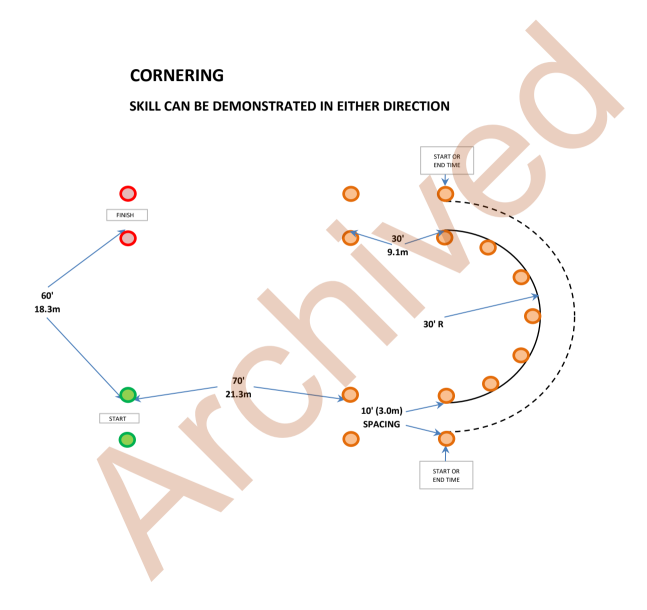
**QUICK STOP AND SWERVE** 

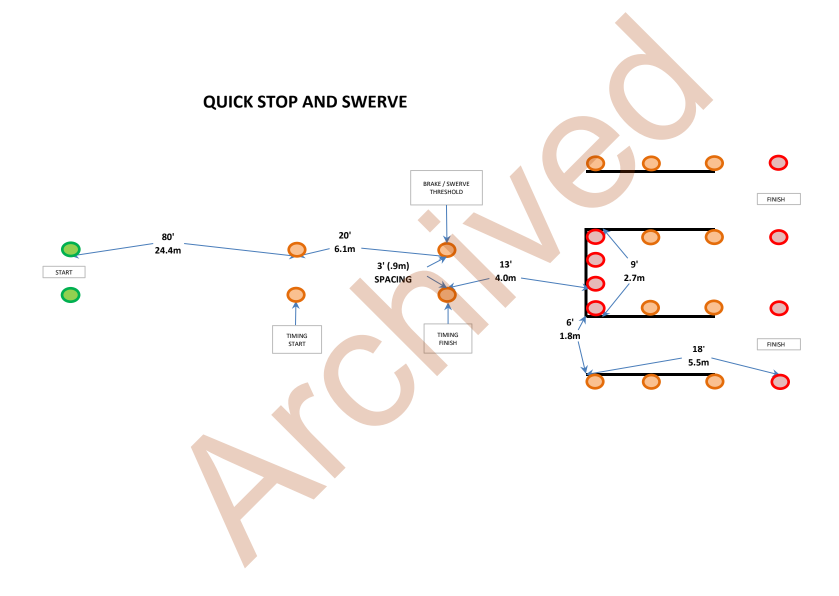














All driver training schools licensed to provide classroom instructions are required to use the Alberta Class 5 Curriculum or an alternate that meets or exceeds the minimum standard set by Driver Programs and Licensing Standards (DPLS). As a requirement for curriculum approval, each of the topics in the curriculum outline must be covered in the electronic presentation, instructor's guide and student's guide. This is a guideline for developing the curriculum components. A curriculum developed for Class 5 classroom education must be approved by DPLS before the school can be licensed.

### **Electronic Presentation**

The electronic component is an interactive presentation of the required content using Microsoft® PowerPoint or other electronic program. The electronic presentation should contain information for students to follow each topic and the key points related to it. The electronic presentation should not contain all of the information presented in the classroom course. Additional information to the electronic presentation should be delivered through class participation (white board / flip chart), small group research /reporting, and videos embedded in the presentation or delivered through other sources, such as CDs and DVDs.

### **Instructor's Guide**

The instructor's guide will be a companion document to the electronic presentation. It should detail the method of delivery of the electronic presentation in a step-by-step format for classroom presenters. The guide must contain, at minimum, the following information:

- 1. Defined objectives for each topic identified in the electronic presentation
- 2. The time dedicated to each topic
- 3. Detailed instructions for facilitating student group work
- 4. Detailed instructions for facilitating class discussion
- 5. Learning outcomes for each topic <u>and</u> how the outcomes will be presented to students (e.g., flip charts, group work, handouts, etc.)
- 6. Identification of when breaks should happen in the presentation and the length of each break
- 7. Identification of when videos are to be played and paused to emphasize key points, present information and/or initiate class discussion.

### Student's Guide

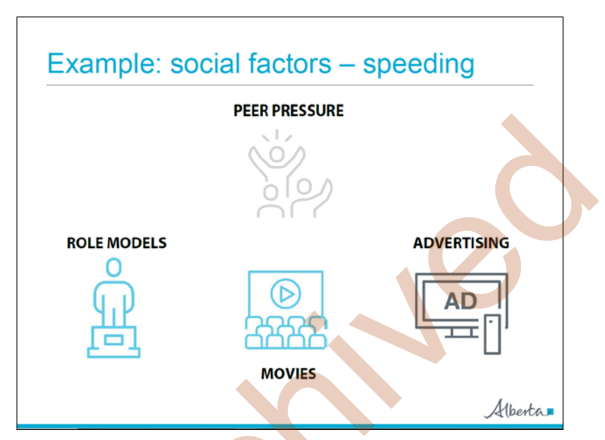
The student's guide should be a summary of the electronic presentation. It is for the student to use and to keep. The guide must contain, at minimum, the following:

- 1. Consistent formatting that helps students follow the electronic presentation
- 2. Dedicated space for students to take notes
- 3. Key points under each module
- 4. Learning objectives at the beginning and learning checklists at the end of modules

The following pages include examples from the Alberta Class 5 Curriculum.

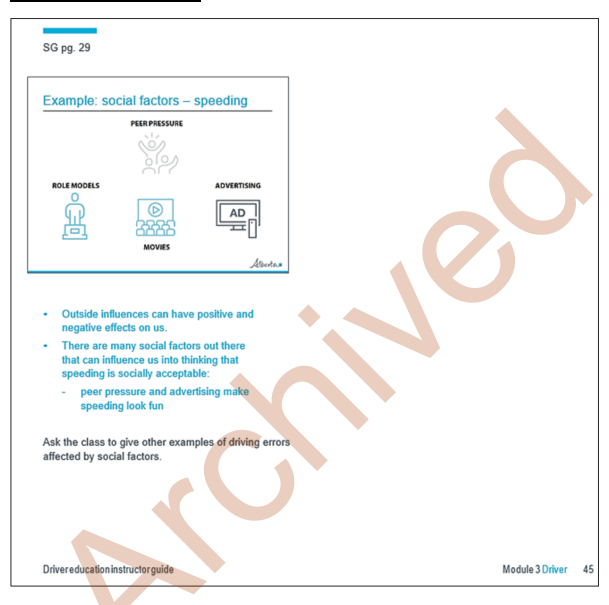


### **Electronic Presentation Example**



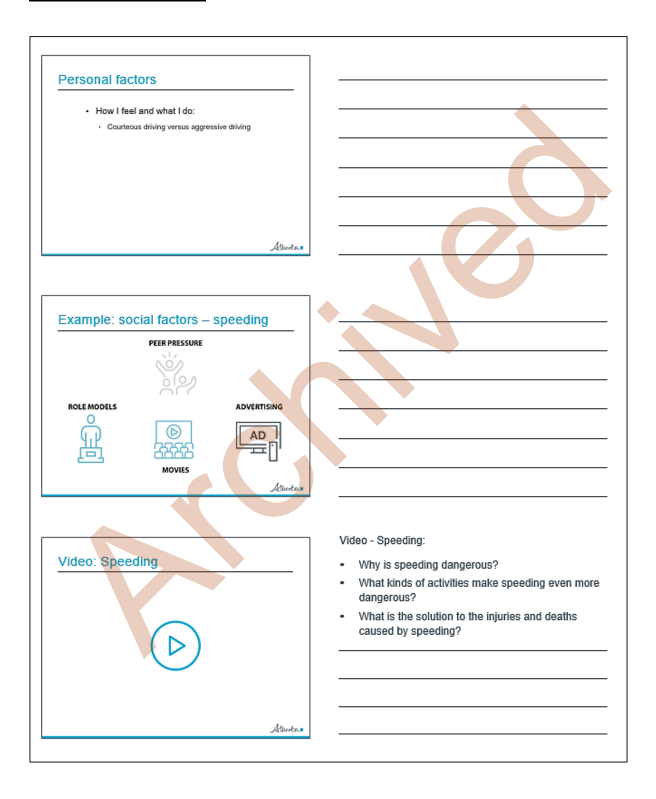


### **Instructor's Guide Example**





### **Student's Guide Example**





Guide to Complete D.R.I.V.E.R.

Class 5



**STANDARD:** All driving schools offering Class 5 in-vehicle driver education must complete an in-vehicle report card. <u>DRiving In-Vehicle Evaluation Report</u> (D.R.I.V.E.R. - DPLS0068) is the standard Alberta Government document.

Note: The reporting document must **NOT** be marked, graded, or completed in any manner while the vehicle is in motion.

### **Instructions for Completion**

### Office and Student Copy - Page 1

### A. INFORMATION

- 1. STUDENT INFORMATION SECTION MUST INCLUDE THE FOLLOWING:
  - Student Name Complete with last name, first name, and middle name or initial
  - Male / Female
  - Address Student's home address
  - Pick up location Home / Other: Complete location for student pick up if different than home address
  - City or Town
  - Province
  - Postal Code
  - 10-Digit Home Phone Number
  - 10-Digit Cellular or Other Number
- 2. DRIVING SCHOOL INFORMATION SECTION MUST INCLUDE THE FOLLOWING:
  - Driving school name
  - Driving school complete address, and
  - Driving school contact numbers
- 3. STUDENT / CLIENT INFORMATION
  - Operator's Licence Number
  - Date of Birth
  - Condition Code
  - Licence Class (Class 7, Class 5-GDL, Class 5 or Other)
  - Issue Date
  - Expiry Date
- 4. GENERAL INFORMATION
  - Course Registration Date enter the date client registered for the course
  - Student Licence Status student must select one of the following:
    - Class 7 and 5-GDL (Novice) Check this box if the client holds a Class 7 (learner's licence) or Class 5-GDL (probationary licence) at the time of course registration. Clients holding either of these classes will be



- required to successfully complete a minimum of 15 hours of classroom plus the final examination (must score 80% or better) <u>and a minimum of 10 hours of in-vehicle education and training.</u>
- Class 5 non-GDL (Certification) Check this box if the client holds a Class 5 non-GDL (full Class 5 operator's licence) at the time of course registration. Clients holding this class will be required to successfully complete a minimum of 15 hours of classroom plus the final examination (must score 80% or better) and a minimum of 6 hours of in-vehicle education and training.
- o Other Check this box if client is taking a refresher, brush-up, or other invehicle lessons that do not qualify for a Course Completion Certificate.
- Automatic Check this box if client is taking in-vehicle lessons in a vehicle with an automatic transmission.
- Manual Check this box if client is taking in-vehicle lessons in a vehicle with a standard (manual shift) transmission.

#### **B.** CLASSROOM LESSON INFORMATION

- 1. The following fields must be included and completed by the instructor:
  - Name of Instructor
  - Dates Enter the date (in yyyy/mm/dd format) of the first scheduled classroom lesson on line number 1. Indicate the time the lesson is to start and the time the lesson is scheduled to be completed. Follow the same process for all scheduled lessons by entering the dates and times in numbers 2 through 6, as required.
  - Total Hours and Final Grade Enter the total number of classroom hours completed. Enter the grade achieved at the completion of the required classroom hours.

#### C. IN-VEHICLE LESSON INFORMATION

- 1. The following fields must be included and completed by the instructor:
  - Name of Instructor
  - Date Enter the date (in yyyy/mm/dd format) of the first scheduled in-vehicle lesson on line number 1. Indicate the time the lesson is to start and the time the lesson is scheduled to be completed. Follow the same process for all scheduled lessons by entering the dates and times in numbers 2 through 10, as required.
  - Total Hours and Final Grade Enter the total number of in-vehicle hours completed. Enter the grade achieved at the completion of the required in-vehicle hours.

NOTE: The student/client and the instructor must initial the appropriate line at the completion of each in-vehicle lesson session.



#### D. COURSE COMPLETION CERTIFICATE

- 1. Student must achieve a classroom Final Grade of 80% or higher and an in-vehicle Final Grade of 7.5 or higher to qualify for a Course Completion Certificate.
  - o Course Completion Certificate Number
  - Course Completion Certificate Issue Date
  - In-Vehicle Final Grade Enter the grade achieved for in-vehicle lessons at the completion of the required in-vehicle hours. Enter the following grade:
    - 9.0 scored 9.0 in all skills in **yellow** and scored 9.0 in all skills in **white**OR

      scored 9.0 in all skills in **yellow** and 8.0 and higher in all skills in white
    - 8.0 scored minimum of 8.0 in all skills in **yellow** and 8.0 and higher in all skills in **white**

#### OR

scored minimum of 8.0 in all skills in **yellow** and scored 7.5 and higher in all skills in **white** 

- 7.5 scored 7.5 and higher in all skills in **yellow** and scored 7.5 and higher in all skills in **white**
- 7.0 minimum score is **7.0** for any skill in yellow or white
- 6.0 minimum score is **6.0** for any skill in yellow or white
- 5.0 minimum score is **5.0** for any skill in yellow or white
- 4.0 minimum score is **4.0** for any skill in yellow or white
- Final Grade On page 1, enter the grade achieved for in-vehicle at the completion of the required in-vehicle hours.

**Note:** The student's 'final grade' on page one should reflect the instructor's opinion that the student has an acceptable level of skills for a novice driver. The in-vehicle instructor must provide their professional assessment of the student's ability, knowledge, and awareness to safely operate a vehicle in everyday driving situations.

For example, a student who shows poor braking control only while performing a downhill park would not be as high of a risk as a student who displays poor braking control while turning and stopping in traffic.

Commentary driving is an important component of in-vehicle training. It is one
of the primary ways that an instructor can assess how well a new driver is
developing the comprehensive skills in the vehicle-handling, knowledge, and
awareness skill sets.

However, not all new drivers will have the same level of language skills and comfort in commentary driving. Please continue to develop commentary



driving skills with all new drivers, without the pressure of having it affect the new driver's final grade. Grade 'Commentary' in the Knowledge (Cognitive) and Awareness (Perceptual) sections, but <u>do not include</u> it when assigning the final grade at the completion of the in-vehicle session.

### **Overall Rating for Driver Education Course**

When your client has successfully completed the classroom and in-vehicle components match the final in-vehicle grade with the corresponding letter below. Completing the overall skills on page 2 leads to this overall rating.

Enter only the letter (A, B, C, or D) in the Overall Rating box.

Α	(8.0 - 9.0)	Student exceeds the requirements.
В	7.5	Student meets the requirements.
С	(6.0 - 7.0)	Suggest student obtain additional practice with a fully-licensed driver.
D	(4.0 - 5.0)	Suggest student obtain additional professional driver education.

White (top) copy - (retained by the driving school)

**Yellow copy –** (provided to the student/client)

This is to provide the student/client with a schedule of their classroom and in-vehicle dates and times.

The student should take this copy after each lesson to show parent or guardian, then bring it back for each in-vehicle lesson to be completed by the instructor.



### Office and Student Copy - Page 2

Complete page 1 (office and student copy) then remove cardboard insert between office and student copies of page 2 before completing page 2.

### A. Enter Student Name at the top of the page

#### **B.** Instructor Codes - New Activities

- 1. Use these codes to identify how you have introduced new activities:
  - 1 Theory (Cognitive) New activity introduced with illustrations and two-way discussions
  - 2 Practical (Psychomotor) New activity introduced with a demonstration, observation and/or two-way discussions
  - 3 Both **Theory** and **Practical**

### C. Suggested Lesson Plan and Activities

- 1. The activities identified for each lesson are a 'suggested lesson plan'. The lesson structure will vary according to location, student ability, and road and weather conditions.
- 2. The instructor must attempt to cover as many of the activities as possible according to the suggested lesson plan.
- 3. Check the box or use the instructor activity codes (1, 2, or 3) for the correct lesson column (see D. Hours) to show which activities were covered during that lesson.

#### D. Hours

- 1. Each column represents one 2-hour lesson. Under the heading of 'Hours' the number '2' is the first two hours of in-vehicle training, the number '4' represents the second 2-hour lesson, (4 hours in total), and '6' represents the third 2-hour lesson, (6 hours in total), and so on for the full ten hours. The checked boxes indicate when the activities are covered for the first time and when they are repeated during the subsequent 2-hour lessons.
- 2. It is likely that some activities will have all or most of the boxes in the row checked by the completion of the in-vehicle lessons.

#### E. Overall Skills

- 1. Skill Sets are to be divided into three groups:
  - a. Vehicle-Handling (Psychomotor)
  - b. Knowledge (Cognitive)
  - c. Awareness (Perceptual)



- 2. The skills contained in each of the skill sets are graded for the student/client according to the grading system below (F. Grading of Overall Skills). The grade assigned will reflect the student/client's performance of each skill for every in-vehicle lesson. For example, overall braking skill will be assessed by considering all the activities that required the student to apply the brakes during the two-hour lesson.
- 3. There are ten columns available if lessons are done on an hourly interval. You may complete the grading after you have completed two one-hour lessons.
- 4. A comprehensive lesson plan that contains the vehicle-handling (psychomotor), knowledge (cognitive) and awareness (perceptual) categories will enable the instructor to effectively grade and evaluate the skills.

### F. Grading of Overall Skills

1. For each lesson, write a grade number in the box for each skill used. Use the following tables to assess student's skills:

Level of Instructor Assistance

- 4.0 Student vehicle-handling and/or theory require **Continuous** instructor assistance
- 5.0 Student vehicle-handling and/or theory require **Frequent** instructor assistance
- 6.0 Student vehicle-handling, theory and perceptual skills require **Occasional** instructor assistance
- 7.0 Student vehicle-handling, theory and perceptual skills require **Minimal** instructor assistance

Level of Student Independence

- 7.5 Student performs independently 75 per cent of the time
- 8.0 Student performs independently 80 per cent of the time
- 9.0 Student performs independently 90 per cent of the time
- 2. Refer to page 2 of D.R.I.V.E.R. (DPLS0068) for more information regarding this section.

### Comments - Page 3

### A. Student Name

- 1. Enter student's name at the top of page 3.
- 2. Please provide feedback for your student that is clear and concise.
- 3. Feedback should address the skills that the student does well, has improved on, or needs improvement on, as well as skills that require more practice.
- Comments should be in line with the grading.
- 5. Comments can be given for each skill (e.g., braking) for each lesson or for the entire skill set (e.g., Psychomotor) for each lesson.



### **Skill Sets**

This document will help you understand the different types of skill sets with detailed definitions.

To properly pass this information on to new or novice drivers, instructions should always be supported with the reason(s) why it is important and/or necessary.

### A. Psychomotor (Vehicle-handling) Skills

1. **Steering (Forward)** – Student must display the ability to turn and recover hand-overhand without allowing the vehicle to swerve from side-to-side.

When traveling on straight roads and mild curves the vehicle must stay centered in the lane and the speed should be fairly constant.

Proper steering is the result of coordinating movement with visual skills.

### Notes:

- Ensure proper seating position
- Left foot should be on the dead pedal for balance and support
- Hand positions: Identify pros and cons of 10 and 2 versus 9 and 3
- (Reversing Straight Line) Student must reverse at a slow (walking) speed.
  Vision should be mostly through the rear window at the intended location with
  glances to the front and sides.

Vehicle movement must be kept at a slow or walking speed, while the student performs minor steering adjustments, to continue in a straight line.

Left hand must remain on the steering wheel at 12 o'clock.

### Notes:

- Ensure proper seating position
- Shift onto the right hip for better view through rear window
- 3. **(Reversing Left or Right)** Student must reverse at a slow (walking) speed. Vision should be mostly at the intended location with glances to the front and sides.

Vehicle movement must be kept at a slow or walking speed while turning. Steering should be in the same direction that the rear of the vehicle must travel. Reverse to the left, steer to the left; reverse to the right, steer to the right.

Hand-over-hand steering must be used when turning sharply.

When reversing, in a safe and quiet location, from one lane to the other, the left hand should move the steering wheel between 9, 12, and 3 o'clock.



### Notes:

- Ensure proper seating position
- Hand positions
  - o Steering using 9, 12, and 3 o'clock positions for one lane to the other
  - o 9 and 3 versus 10 and 2 for turning sharply
- 4. **Braking** Student must display the ability to bring the vehicle to a complete stop gradually and safely. Student must display good anticipation and braking awareness.

Attention must be given to checking the rear view mirror, and dealing with vehicles behind, and in front.

Braking and checking the rear view mirror should begin when the student 'anticipates the need' to slow or stop.

### Notes:

- Left foot should be on the dead pedal for balance and support
- Right heel should be on the floor in front of the accelerator
- Student should use the right foot to "squeeze" the brake pedal
- Student should pivot the right foot between brake and accelerator while keeping the heel on the floor
- Demonstrate various types of braking, such as threshold, ABS
- Covering the brake when and how?
- Demonstrate proper timing when pivoting the right foot back to accelerator at the point-of-no-return (decision to continue)
- Demonstrate various braking methods for varying road conditions
- 5. **Speed** Student must display the ability to recognize legal speed limits and adjust driving for the conditions. In addition, the student must display the ability to accelerate, maintain and reduce speed gradually, and safely.

Rapid acceleration, fluctuating speed, and hard braking are the result of poor visual and anticipation skills.

#### Notes:

- Ensure student understands the advantages and disadvantages of traveling with the flow of traffic
- 6. **Scanning** Student must display the ability to scan the area (360° space cushion) around the vehicle.

This involves front, rear and peripheral (side-to-side) visual skills.

### Notes:

- Discuss peripheral, depth perception, and tunnel vision
- Ensure proper ground search



- Identify <u>visual lead time</u> as it relates to urban and rural driving
- Teach pattern of left, center, right scanning versus right, center, left
- Student should not be fixating on objects
- Ensure proper use of inside and outside rear view mirrors
- 7. **Visual Skills** Student must display the smooth steering, braking, and speed control that are the result of proper visual skills and vehicle movement.

This should be displayed for lane positioning (tracking), entering and traveling through intersections, performing left and right turns, and bringing the vehicle to a stop at the curb when parallel, hill, and angle parking, as well as backing.

### Notes:

- Use focal points for identifying where and how far away from the vehicle the student should be looking to ensure proper vehicle movement
- Various zones intended path
- Where not to look, e.g., at the curb, over the front of the vehicle

### B. Cognitive (Knowledge) Skills

- 1. **Judgment (Time and Space)** Student must display good judgment, with little or no assistance, for assessing 'time' and 'space' for turns, safely moving with and into traffic, as well as parking.
- 2. **Judgment (Right-of-Way)** Student must display good judgment, with little or no assistance, for assessing the safe and legal movement of vehicles at intersections with traffic controls and without traffic controls, and moving with and into traffic.

### Notes:

- Legal rights versus 'real world' decisions (uncontrolled T)
- Last clear chance to avoid a collision
- 'Me first' attitude
- Onus of responsibility even with the right-of-way
- 3. **Decision-Making and Planning** Student must display the ability to strategically plan their driving according to at least two or three instructions, provided in advance, by the instructor.

The student must be able to verbalize the intended action he or she will take, assess the traffic environment, and make decisions (proactive) that reduce or eliminate potential hazards (risk).

#### Notes:

Ensure student identifies accurately when it is 'safe to proceed'



4. **Signs, Signals, Lights, and Markings** – Student must be knowledgeable regarding the various signs, signals, lights, and markings applicable to the safe and legal movement of traffic and pedestrians.

#### Notes:

- Ensure student can accurately identify the meaning of various colors, shapes, and symbols associated with traffic signs
- Ensure student is aware of the various locations of signs, signals, lights and road markings
- Ensure student understands the intended message
- 5. **Rules of the Road** Student must be knowledgeable regarding the laws and regulations applicable to the Traffic Safety Act and its associated Regulations.

#### Notes:

- Why laws and adherence to laws are necessary
- 6. **Commentary** This type of commentary driving involves identifying signs, signals, and other road marking signs, signals and controls.

#### Notes:

- Planning and proactive narrative
- Escape routes

#### C. Perceptual Skills

<u>Hazard Awareness</u> – Student must display the ability to verbally identify potential hazards and provide methods to reduce, minimize, or eliminate the potential hazards (risk).

#### Notes:

- Recognizing "Risk"
- Use of Identify Predict Decide Execute (I.P.D.E.) scanning method
- Smith System ('Big Picture' visual skills)
- \*\* Hazard Awareness and Hazard Management should be treated together, such as a cause and effect scenario.

<u>Hazard Management</u> – After verbally identifying the potential hazard and <u>possible remedies</u> the student must take the action/adjust driving required to reduce, minimize, or eliminate the potential hazards (risk).

#### Notes:

Timely and appropriate action for collision prevention Managing "risk"

- Use of action word to start feedback, such as, "I am braking? accelerating?
- changing lanes? to prevent? reduce? ...the risk....?"



1. **Risk Assessment** – Student must be able to **identify the potential** or **real risks by providing a rating**.

The rating will identify the level of risk, i.e., the number '1' could be little or no risk and '5' could be extreme risk. The rating will move up and down as the student drives along the various roadways.

Student must identify the current level of risk, and how the level of risk for the same location will change when the conditions, such as traffic and pedestrian volume change, e.g., downtown intersection at 8 p.m. on Sunday versus 8 a.m. on a weekday.

Ratings will also be affected by the actions of the student. For example, travelling straight through an intersection will carry a different risk, or level of risk, than when the student is intending to turn left. Turning right will be different from travelling straight through and different again when compared to left turns. Many factors affect levels of risk even at the same location or intersection, such as action of the student (turning versus straight through), time of day, day of the week, and changing weather and road conditions.

#### Notes:

- Rating system simple, e.g., low medium high
- Provide verbal support for change in rating
- Priority setting
- Commentary This type of commentary provides the student with the opportunity
  to combine and verbalize their hazard awareness and management skills, as
  well as verbally identifying the risks they are facing. This activity will combine the
  other activities in this category into a 4 or 5 minute segment as the student drives.

#### Notes:

- "Responsible" driver versus "Careless" driver
- Use of 'What if' scenarios to reinforce proactive driving
- Potential hazards



#### In-Vehicle Activities

The following information represents the detailed items to be covered when providing invehicle lessons to students (clients). The following may not represent a complete set of items for each activity but does represent the minimum.

To properly pass this information on to new or novice drivers it should always be supported with the reason(s) why it is important and/or necessary.

#### Lesson 1 (Hours 1 and 2) - Activities

### Pre-Trip and Under-the-Hood (Exterior) 360° WALK-AROUND, CHECK:

- tires
  - o tread depth, lug nuts, wear
  - o sidewall condition, valve stem
  - direction facing
- vehicle body condition
- 'all' lights and markers operating properly
- \* 'all' windows cleanliness, obstructions
- under-the-hood (belts, fluids, hoses, electrical)

- licence plate
  - o valid
  - o securely attached
- wiper blades
- emergency kit items
- all rear view mirrors
- exterior cleanliness
- under the vehicle (fluids, obstructions, hazards)
- safe vehicle entry and exit

### Basic Habits (Interior)

#### CHECK:

- insurance and registration
  - o current and valid?
- instruments and controls
  - location and operation
- doors are locked
- seat
  - distance from steering wheel
  - seat back position
- rear view mirrors setting
  - o inside
  - o outside
- head <u>restraints</u>
  - o position

- cleanliness of vehicle
- seat belts
  - legal requirement
  - o proper position when fastened
- student licence
  - o is it valid
  - o conditions
- no loose objects
- hand position on steering wheel
- airbags
  - o proper distance from
  - o hazards of

#### **Demonstration Drive (Demo) by Instructor**

- 10 to 15 minutes (maximum)
- basic habits
- approaching and leaving the curb
- lane changing method & sequence
- left and right turns
- vision skills/requirements

- use of a safe teaching area
- build rapport with student (client)
- reversing
- steering
  - o method hand-over-hand
  - o 9 & 3 / 10 & 2 hand position



blind 'zone' demonstration

#### Start and Stop

- controlled acceleration technique(s)
- effective braking technique(s)
- standard (manual) versus automatic
- proper use of all mirrors
- visual techniques/skills

#### Lane Changing / (Blind Zone Check)

- safe and legal locations
- reinforce sequence for student drive
- proper use of all rear view mirrors
- hazards of location
- signal
  - legal requirement
  - o as communication with others

- safe and proper shoulder checking
- assertiveness versus aggressiveness
- planning and patience
- speed control
- space and time management
- blind spot
  - o own
  - o others

#### Turns – Right

- proper lane recognition and usage
  - o residential
  - o other
- vision and movement
- signal
  - o legal requirement
  - o as communication with others
- 360° scanning
  - checking left, centre, and right
- judgment of time and space

- safe and legal locations
- planning ahead
- hazard awareness and management
- right turn on red light conditions and rules
- right of way
  - o other vehicles
  - o pedestrians

#### Turns - Left

- proper lane recognition and usage
  - residential
  - o other
- vision and movement
- signal
  - o legal requirement
  - as communication with others
- 360° scanning
  - o checking left, centre, and right
- checking left before turning

- judgment of time and space
- safe and legal locations
- planning ahead
- hazard awareness and management
- left turn on red light conditions and rules
- right of way
  - o other vehicles
  - o **pedestrians**

#### Lesson 1 Review

- areas <u>of</u> improvement feedback
  - o from instructor and student
- areas for improvement feedback
  - from instructor and student

activities and preparation for next lesson



#### Lesson 2 (Hours 3 and 4) - Activities

#### **Preview**

- student's concerns while practicing
- today's planned activities
- pre-trip & basic habits (condensed)
- preview new activities with illustrations, observations, and/or demonstrations

#### Intersections (Controlled and Uncontrolled)

- judgment of right-of-way
- lane recognition and usage
- signaling
  - o for turns
  - braking
- proper approach and planning
- speed control
- space cushion
- 360° scanning
- hazard awareness and management
- point-of-no-return legalities

#### Multi-Lane Roadways

- safest lane usage
- hazard awareness and management
- speed control
- proper lane changing for multiple lanes
- space cushion planning

#### Turns - Controlled Intersections

- left and right on red lights
- positioning for turning and through
- decision-making
- stale green concerns

#### Turns - Multi-Lane Intersections

- left and right on red lights
- dual left turns
- dual right turns
  - lane usage for two or more turn lanes

#### Clutching and Shifting

- proper clutch use
- hand position for shifting

- Backing
  - legal rights
  - speed control
  - steering hand position

- 'riding' the clutch over use of accelerator
- vision and movement 360° checks
  - space cushion

- **Parallel Parking** 
  - speed control
  - signaling
  - backing
  - locations
    - o legal and safe
  - legal requirements (50 cm.)

- positioning
  - o approach
  - o when finished
- methods/techniques steering in reverse
- leaving the parked position



#### **Angle and Perpendicular Parking**

- speed control
- signaling requirements
- backing
- locations
- tire position (curb/stall)

- legal requirements (50 cm.)
- vehicle positioning planning
- leaving park
- .

#### **Uphill and Downhill Parking**

- speed control
- signaling requirements
- backing
- locations

- tire position to curb
- legal requirements (50 cm.)
- settling in neutral
- leaving park

#### **Lesson 2 Review**

- areas of improvement
  - o feedback from instructor and student
- areas <u>for improvement</u>
  - o feedback from instructor and student
- next lesson





#### Lesson 3 (Hours 5 and 6) - Activities

#### **Preview**

- student's concerns while practicing
- today's planned activities
- preview new activities with illustrations, observations and/or demonstrations
- pre-trip & basic habits (condensed)

#### **One-Way Streets**

- lane recognition and usage
- left on red conditions
- judgment of right-of-way
- identification of one-way streets
- transition from one-way to two-way
- transition from two-way to one-way
- emergency vehicles

#### **Railway Crossings**

- stopping where and when
- identifying the number of tracks
- rural crossing hazards
- proper gear shifting

- vision requirements
- crossing warning systems
- controlled crossing hazards
- uncontrolled crossing hazards

#### **Traffic Circles / Roundabouts**

- judgment of right-of-way
- entering
- exiting
- interchange (Edmonton)
- pedestrian hazards

- signaling requirements
- lane recognition and usage
- vehicle calming devices
- lane changing in traffic circle
- vision and movement

#### **Highway / Freeway Driving**

- posted speeds
- lane recognition and usage
- safe and legal passing
- space cushion
- speed control for conditions

#### **Hazard Awareness / Commentary**

- identifying potential hazards
- introduce in lessons 1 or 2 (if desired)
- moving and stationery hazards

#### **Hazard Management / Commentary**

managing potential hazard

hazards identified above to avoid and/or minimize risk

#### Lesson 3 Review

- areas of
- improvement
  - o feedback from instructor and student
- next lesson



#### Lesson 4 (Hours 7 and 8) - Activities

#### **Preview**

- student's concerns while practicing
- today's planned activities
- preview new activities with illustrations, observations and/or demonstrations
- pre-trip and basic habits (condensed)

#### **Merging and Weave Zones**

- highway drive for entering and exiting the highway using merge and weave lanes
- shared responsibility
- strategy
- signaling

- 360° scanning
- space cushion
- speed control
- entering and exiting
- weave zones

#### 2 and 3 Point Turns

this should be done where it is safe and legal (preferably a quiet country road). U-turns

#### **Adverse Conditions/After Dark**

- poor weather and road conditions
- after dark (nighttime) conditions
- overdriving headlights
- speed
- vision (sunglasses)
- wildlife

#### **Lesson 4 Review**

- areas <u>of improvement</u>
  - o feedback from instructor and student
- areas for improvement
  - o feedback from instructor and student
- next lesson



#### Lesson 5 (Hours 9 and 10) - Activities

#### **Preview**

- student's concerns while practicing
- today's planned activities
- pre-trip and basic habits (condensed)
- preview new activities with illustrations, observations and/or demonstrations

#### **Downtown**

- one-ways
- bus-taxi-bicycle lanes
- risk assessment
- multi-lane roadways
- hills downshifting

- hazards of parking garages
- competitive traffic
- pedestrians
- cyclists and couriers

#### **Independent Driving**

 student should find a location while performing commentary driving

### (Blank)

 the instructor can use this to identify any unique areas in their region.  verbalize the next two or three activities during the independent drive prior to performing

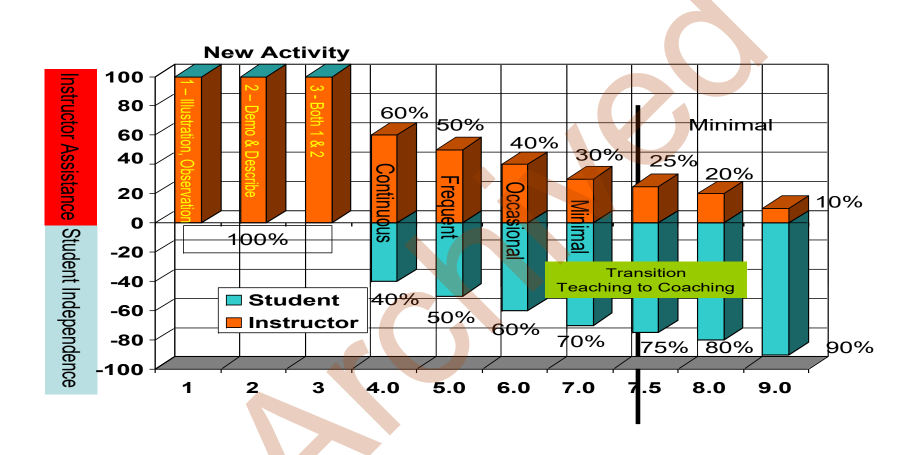
#### Lesson 5 Review

- areas of improvement
  - feedback from instructor and student
- areas for improvement
  - feedback from instructor and student

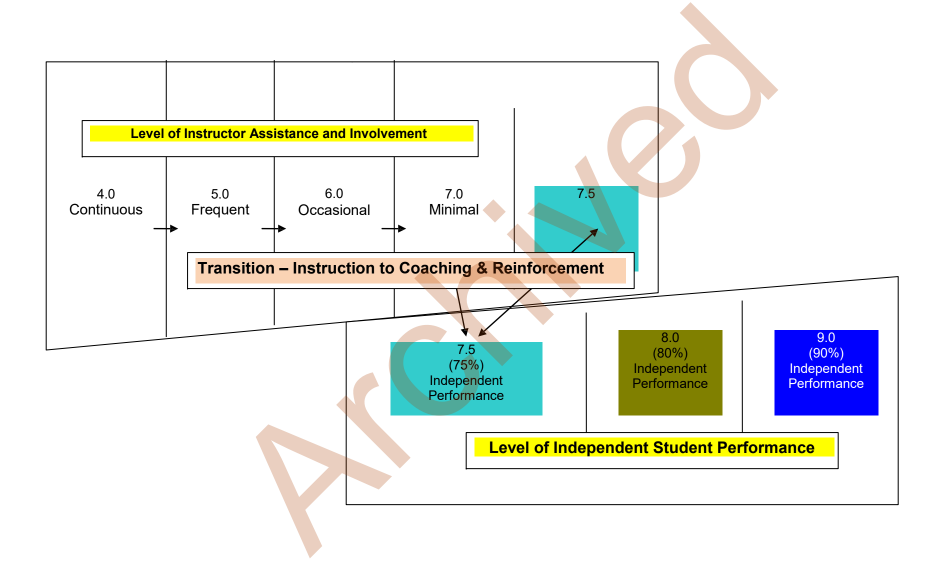
#### **Overall In-Vehicle Review**

- in-vehicle areas not covered thoroughly versus road test
- Next steps?
- Practice?
- this would involve a complete review of the previous lessons.













### Course Participant List School Bus Driver Improvement Program

Name of Delivery Agent:										
			D	ate Knowledg		Date	Date			
Name of Participant (Last, First, Second)	Operator's Licence Number	Series 1	Series 2	Series 3.1	Series 3.2	Series 4	Series 5	Pre-Trip Inspection Passed	On-Road Evaluation Passed	
omplete and retain	I certify the in	formation	contained	d on this fo	rm is correc	t to the b	est of my	knowledge.		
n Delivery Agent Course File	This course p	presentation was started on						and was completed on		
						Date				
		Date			_ at			Address	·	
 Instructor	's Certificate Number						Instruc	tor's Signature		



# Pre-Trip Inspection Report School Bus Driver Improvement Program

Driver's Name (Last, First, Second)						Score: Test	1		
Operator's Licence Number:						Test 2	2		
Date Successfully Completed						Test 3	3		
UNIDED THE HOOD	Value Key	Test 1	Test 2	Test 3	D. ENGINE START-UP	Value Key	Test 1	Test 2	Test
UNDER THE HOOD		1		3			- '		<del>ٺ</del>
Oil Level	10				Vacuum or Air Pressure Gauge      Oil Pressure Warning Light / Course				-
Coolant Level	10				2. Oil Pressure Warning Light / Gauge				-
Fan Belt	5				3. Service Brake Warning Light				-
Hoses	5				4. Alternator / Generator Warning Light				<u> </u>
Wire Connections	5				5. Ammeter				<u> </u>
Battery	5				6. Water Temperature Gauge / Light				<u> </u>
General Appearance	_				7. Fuel Gauge / Mileage				
(no undue oil / grease / coolant)	5				8. Interior / Step-Well Lights / Handrail				<u> </u>
Washer Fluid	5				9. Steering				
Power Steering / Brake Fluid	5				10. Horn / Defroster / Heater / Wipers / Fluid				<u> </u>
. Transmission fluid	5				11. Brake / Parking Brake / Clutch				
					12. Adjust Seat				
EXTERIOR INSPECTION					13. Adjust Mirrors				
Windshield / Mirrors / Front Windows	5				14. Locate and Adjust Seat Belts	10			
Exhaust - Tailpipe	F								
Rear Emergency Door - Open / Close	F				E. OUTSIDE LIGHT AND SIGNAL CHE	CK			
Tires / Lug Nuts	10				1. Turn Signals	F			
Air Brake Tank	F				2. Four-Way Emergency Flashers				
General Appearance (general)	5				3. Alternately Flashing Lights				
Under the Bus (under)	5				(Critical in Rural Area)	F			
Fuel Filler Cap / Fuel Tank	5				4. Headlights – High / Low				
Shocks / Springs	5				5. Stop Lights / Tail Lights				
Strobe lights	5				6. Clearance Lights				<del></del>
Reflective tape	5				0. 0.0 a. a. 100 <u>- 19</u> 1.10		I.	I.	<u></u>
Licence plate / sticker	5								
Licerice plate / Sticker	3				TOTAL DEDUCTI	ons ⇒			
INTERIOR INSPECTION									
Seats / Floor / Housekeeping	5				TO MEET THE REQUIREMENTS, A DRIV	/ER MAY H	AVE N	O MOF	₹E
Emergency Door	F				THAN 20 DEDUCTIONS AND NO MARK				
Roof / Windows	10						- \	,	
Emergency Equipment	10								
Fire Extinguisher (Pressure)	5								
First Aid Kit	5								
Driver's Area / Paperwork / CVIP	5								
COMMENTS:									

Evaluator's Signature



# On Road Evaluation Checklist School Bus Driver Improvement Program

		Date	Test Nur	mber	
Name (Last, First, Second)		Operator's Licence Number			
	Value	_		Value	
A. STARTING / STOPPING	Key Te	est E. RAILWAY CRO	OSSING		est
1. Observation			e / far / wrong lane	10	
2. Signals			/ brake		
3. Rolls Back		park bra	ake	5	
4. Gear / Clutch / Accelerator / Brake			pen / not opened / too soon		
B. MAIN DRIVING		5. Door: proceeds w	hen open	F	
Planning: late choosing / traffic lane / lane change	s 10	6. Gear: shifts on ra	ilway track	F	
2. Road Position: straddles / crowds / stop / follow / p					
Observation: blind spots / mirrors		F. PASSENGER	PICK-UP		
4. Signals: not given / cancelled		1. Observation: vehi	cles following	10	
5. Speed: too slow / fast for conditions / exceeds			mber / red		
6. Gear / Clutch / Steering / Acceleration			: 1 metre / 10 paces		
or ocally oration, occorning, reconstruction			/ brake		
C. TURNS		park bra	ake	5	
1. Signals: too soon	5		oon / start up		
too late / not given / cancelled			b		
2. Wrong Lane: before / after					
Cuts Corner / turns wide - left / right		G. TURNAROUN	D		
4. Position: fails to enter / enters / angles left		Stopping Position	: too close / far	5	
5. Gear / Clutch / Steering / Acceleration			roaching / during		
3·			completion		
D. INTERSECTIONS					
1. Approach too fast	5	H. HILL PARK			
Observation: controlled / uncontrolled / passing /		1. Tires: not turned /	no contact / wrong direction	10	
railway crossing		2. Position: over 50	centimetres	10	
3. Signs / Signals / Fails to Anticipate		3. Park Brake Not S	et / Gear	5	
4. Entering Street / Highway		4. Control: hits curb	hard	10	
5. Right of Way Judgement: pedestrian / other vehicl		climbs cu	ırb	F	
6. Position: too far back / blocks crosswalk / intersec					
			Total Deductions	⇒	
DISQUALIFICATION GUIDE:	PASSED EVALUA	ATION:	DATE OF NEXT EVAL	UATION:	
More than 40 deductions or "F"					
(failure) on any manoe <mark>uv</mark> re.	Yes	No ⇒			
elivery Agent's Name		Evaluator's C	ertificate Number		
letively Agents Name		Evaluators	erimoate Number		
valuator's Name		Evaluator's S	ignature		
CVALUATOD"S COMMENTS.		I			
EVALUATOR"S COMMENTS:					



TSIS Licence ID:	

#### Code of Conduct and Ethics Driver Training School Licence Holder

Alberta Transportation considers the adherence to the following guiding principles vital in maintaining the integrity of Driver Training programs. Every Driving Training School Owner, Manager, Senior Driving Instructor and Driving Instructor is required to commit to upholding these guiding principles in accordance with the *Driver Training* and Driver *Examination Regulation* (AR316/2002).

#### Code of Conduct and Ethics

The holder of a Driver Training School licence shall adhere to the following guiding principles:

- 1. Recognize that this is a position of public trust, and the safety of many people depend upon his/her decisions;
- 2. Administer their duties without personal prejudice or partiality;
- 3. Conduct all driver training in a manner that recognizes the dignity of the individual;
- 4. Be a model of excellence to the public in his/her personal driving behavior;
- 5. Serve the public with promptness and courtesy;
- 6. Provide accurate information to the public, referring to the appropriate organization for any inquiry that cannot be answered with certainty;
- 7. Have full knowledge of driver training policies appropriate to his/her role;
- 8. Not attempt to influence the conduct or outcome of a practical road test conducted by a driver examiner;
- 9. Develop the knowledge and skills that allow the student to become a competent driver, rather than focus the student's training on passing the practical road test. Driving instructors shall not use driver examiner routes for training purposes;
- 10. Never use substances that could impair your judgement or alertness (i.e., alcohol, cannabis, medications) during a lesson and ensure there are no conditions (i.e., fatigue, stress) that could impair your judgement or alertness;
- 11. Advise Driver Fitness Monitoring (DFM) of the particulars of any student that you believe may not be able to operate a motor vehicle in a safe manner for medical or other reasons;
- 12. Report to Alberta Transportation, Driver Education and Examination Standards (DEES), any incidents of bribery or fraud encountered in the course of your duties;
- 13. Maintain personal appearance and demeanor in a professional manner;
- 14. Not do anything that may be construed as sexual harassment while operating in the capacity of a driving instructor. This requirement includes, but is not limited to, sexual harassment towards students, Registry Agents and DEES staff:
- 15. Notify Alberta Transportation of any personal charges and/or convictions of any criminal offence; and
- 16. Notify Alberta Transportation, within 30 days, of any changes in driver's licence statuses or conditions that would affect the ability to legally operate a motor vehicle for the purpose of driver training or any changes to information on the Record of Licensed Instructors (DPLS0006).

NOTE: The Code of Conduct must be signed by the Driver Training School licence holder on a yearly basis.

#### Acknowledgment

I have read and understand the guiding principles indicated in the Code of Conduct and Ethics. I will abide by the *Driver Training and Driver Examination Regulation (AR 316/2002)* and the Licensed Driver Training School Policies and Procedures Manual ("Manual"), in the Province of Alberta. I acknowledge that the Manual is a term and condition of my licence and therefore non-compliance with the manual may result in disciplinary action including cancellation.

Signature of School Licence Holder	Name of School Licence Holder (please print)
Name of Driver Training School	Date (YYYY-MMM-DD)



TSIS Licence ID:	

#### Code of Conduct and Ethics Driving Instructor

Alberta Transportation considers the adherence to the following guiding principles vital in maintaining the integrity of Driver Training programs. Every Driving Training School Owner, Manager, Senior Driving Instructor and Driving Instructor is required to commit to upholding these guiding principles in accordance with the *Driver Training and Driver Examination Regulation (AR316/2002)*.

#### Code of Conduct and Ethics

The driving instructor shall adhere to the following guiding principles:

- 1. Recognize that this is a position of public trust, and the safety of many people depend upon his/her decisions;
- 2. Administer their duties without personal prejudice or partiality;
- 3. Conduct all driver training in a manner that recognizes the dignity of the individual;
- 4. Be a model of excellence to the public in his/her personal driving behavior;
- 5. Serve the public with promptness and courtesy;
- 6. Provide accurate information to the public, referring to the appropriate organization for any inquiry that cannot be answered with certainty;
- 7. Have full knowledge of driver training policies appropriate to his/her role;
- 8. Not attempt to influence the conduct or outcome of a practical road test conducted by a driver examiner;
- 9. Develop the knowledge and skills that allow the student to become a competent driver, rather than focus the student's training on passing the practical road test. driving instructors shall not use driver examiner routes for training purposes;
- 10. Never use substances that could impair your judgement or alertness (i.e., alcohol, cannabis, medications) during a lesson and ensure there are no conditions (i.e., fatigue, stress) that could impair your judgement or alertness;
- 11. Advise Driver Fitness Monitoring (DFM) of the particulars of any student that you believe may not be able to operate a motor vehicle in a safe manner for medical or other reasons;
- 12. Report to Alberta Transportation, Driver Education and Examination Standard (DEES), any incidents of bribery or fraud encountered in the course of your duties;
- 13. Maintain personal appearance and demeanor in a professional manner;
- 14. Not do anything that may be construed as sexual harassment while operating in the capacity of a driving instructor. This requirement includes, but is not limited to, sexual harassment towards students, Registry Agents and DEES staff:
- 15. Notify Alberta Transportation of any personal charges and/or convictions of any criminal offence; and
- 16. Notify Alberta Transportation of any changes in driver's licence status or conditions that would affect the ability to legally operate a motor vehicle for the purpose of Driver Training.

NOTE: The Code of Conduct must be signed by the Driving Instructor on a yearly basis.

#### Acknowledgment

I have read and understand the guiding principles indicated in the Code of Conduct and Ethics. I will abide by the *Driver Training and Driver Examination Regulation (AR 316/2002)* and the Licensed Driver Training School Policies and Procedures Manual ("Manual"), in the Province of Alberta. I acknowledge that the Manual is a term and condition of my licence and therefore non-compliance with the manual may result in disciplinary action including cancellation.

٩u	thoriz	ed Licence Type	
		Driving Instructor	
		Senior Driving Instructor	
	Signa	ature of Instructor	Name of Instructor (please print)
	Name	e of Driver Training School	Date (YYYY-MMM-DD)

TSIS Licence ID:



#### Code of Conduct and Ethics Senior Driving Instructor

Each Driver Training School must designate at least one Senior Driving Instructor, for each class of operator's licence for which driver training is given at the school to guide and assist its staff in providing quality student instruction, mentor all other Driving Instructors, and to meet administrative requirements.

#### **Duties**

In addition to fulfilling the role of a Driving Instructor, a Senior Driving Instructor shall guide and assist the Driver Training School's other Driving Instructors in the performance of their duties by:

- 1. Keeping current on all changes to Driver Training standards and ensuring Driving Instructors are kept up to date with respect to any such changes;
- 2. Monitoring and assessing each Driving Instructor's performance at a minimum of six month intervals, and completing a Driver Training Instructor Monitoring Report outlining the findings, issues and steps taken to address the issues. The Senior Driving Instructor must continue to work with the Driving Instructor until the issue(s) is addressed. Where the Driving Instructor has been licensed for less than one year, or where an earlier assessment has identified a concern, the interval shall be reduced to three months; and
- 3. Providing initial, remedial and skills upgrading training as required. Senior Driving Instructors may contact a Driver Programs Administrator for guidance if required.

#### **Delegated Duties**

The following requirements of a Driver Training School license holder may be delegated to the Senior Driving Instructor, although ultimate responsibility for these duties resides with the license holder:

- Maintaining and updating the Record of Licensed Instructors (DPLS0006) of all Driving Instructors currently employed by the Driver Training School, and ensuring that each Driving Instructor continues to hold a valid driver instructor's and driver's licence. Any changes to information on the Record of Licensed Instructors must be communicated to Driver Education and Examination Standards (DEES) within 30 days of making any such changes.
- 2. Maintaining a record of each Driving Instructor's on-duty and training hours, to ensure that the hours of work guidelines are adhered to and to ensure that total training hour's statistics are available as required on the renewal application;
- 3. Maintaining and updating the Record of Driver Training Vehicles (DPLS0001) of all Driver Training vehicles currently used by the Driver Training School to conduct Driver Training;
- 4. A Senior Driving Instructor must have completed three successful audits with DEES for his/her own school before he/she is eligible to be affiliated with another Driver Training School. DEES must be notified prior to affiliation with any Driver Training School. A Senior Driving Instructor can be affiliated with a maximum of two Driver Training Schools. Non-compliance will result in disciplinary action as determined by DEES;

NOTE: A Senior Driving Instructor may be affiliated with more than one Driver Training School, and must ensure that travel to other Driver Training Schools does not interfere with their duties with other affiliated schools as listed above. DEES has the right to refuse or revoke a Senior Driving Instructor Licence if travel between multiple schools interferes with the duties of a Senior Driving Instructor.

- 5. Ensuring that all driver training vehicles meet all mechanical, equipment and documentation requirements;
- 6. Ensuring that all "General Inspection Report Documents, Vehicle and Equipment" forms are completed and current;
- 7. Responding to consumer questions or complaints regarding the driver training provided or with respect to the action of a Driving Instructor; and
- 8. Approving and signing the course completion form by verifying that the students' time requirements and grade standards have been achieved.

#### Acknowledgment

I will abide by the *Driver Training and Driver Examination Regulation (AR 316/2002)* and the Licensed Driver Training School Policies and Procedures Manual ("Manual"), specifically associated with being a Senior Driving Instructor in the Province of Alberta. I acknowledge that the Manual is a term and condition of my licence and therefore non-compliance with the manual may result in disciplinary action including cancellation.

I understand my authorization to fulfill a Senior Driving Instructor role is conditional upon my compliance with the above terms and agree to perform the duties identified.

Signature of Instructor	Name of Instructor (please print)
Class or Time of Driver Training Drawns	Data (VVVV MANAN DD)
Class or Type of Driver Training Program	Date (YYYY-MMM-DD)
Name of Driver Training School	

Name of Licenced Driver Traini	ng School:
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Name of Participant (Last, First, Initial) and participant initials	Driver's Licence Number	Date Pas	Date Passed - Knowledge Assessment - dd/mm/yy					Date Passed - Identification of Vehicle Component and system (dd/mm/yy)	Date Passed - Backing Procedures  (dd/mm/yy)	Date Passed - Coupling and Uncoupling Procedures (dd/mm/yy)	Date Passed - Pre-Trip Inspection Passed  (dd/mm/yy)	Date Passed- Basic Driving Techniques  (dd/mm/yy)	Date Passed - Air Brake, En route and Post-Trip Inspections				
		Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	()))	(44,11114,33)	(	())	(	(,))
		mour i		in our o	mour i	inour o	inour o	incui i	i iiioui o	mour o							
												knowledge					

Complete and retain on Driver Training School Course File	This course presentation was started	on	anieu on this form is correct to the be	and was completed on
			Date	
		at		·
	Date			Address
Instructor's Licence Number	 er		Instructor's Signature	



## Overview of Assessment Class 1 Mandatory Entry Level Training (MELT)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act*. It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Trainee's email address (optional):	Course Co	mpletion Date:

#### **PURPOSE**

These assessment tools are intended for licensed Class 1 driving schools and entities delivering Mandatory Entry-Level Training (MELT) in Alberta. It is to assist in the assessment of the level of education, development, skills and performance of trainees participating in the Class 1 MELT Program. All driving schools must complete the assessment forms contained in this document for each trainee enrolled in the Class 1 MELT Program.

#### **GRADING INSTRUCTIONS**

A minimum grade of 80% for classroom assessments or B (8.0 rating) for practical assessments is required to pass each module. The overall skills assessment is based on the trainee's performance and ability. The grade given at the end of each assessment will determine if required outcomes are achieved for each module. Additional training and reassessment will be required if trainees do not meet the minimum grade requirement. Trainees with more than 20 total deductions or "F" in the practical assessment will have be reassessed.

#### **OVERVIEW OF RESULTS**

Classroom Session	Test 1	Grade	Test 2	Grade		
	☐ Pass		☐ Pass			
Module 1 – Employment in the Trucking Industry	☐ Fail		☐ Fail			
	Pass		☐ Pass			
Module 2 – Vehicle Components and Systems	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 3 – Basic Driving Techniques	☐ Fail		☐ Fail			
	☐ Pass	<b>&gt;</b>	☐ Pass			
Module 4 – Professional Driving Habits	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 5 – Off Road Tasks and Manoeuvres	☐ Fail		☐ Fail			
Module 6 – Documents, Paperwork and Regulatory	☐ Pass		☐ Pass			
Requirements	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 7 – Vehicle Inspection Activities	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 8 – Hours of Service Compliance			☐ Fail			
	☐ Pass		☐ Pass			
Module 9 – Cargo Securement and Loss Prevention	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 10 – Handling Emergencies	☐ Fail		☐ Fail			
Practical Session	Test 1	Grade	Test 2	Grade	Test 3	Grade
Module 2 – Vehicle Components and Systems	☐ Pass		☐ Pass		☐ Pass	
module 2 – Venicle Components and Systems	☐ Fail		☐ Fail		☐ Fail	
Module 3 – Basic Driving Techniques	☐ Pass		☐ Pass		☐ Pass	
Module 5 – Basic Driving Techniques	☐ Fail		☐ Fail		☐ Fail	
Module Se - Becking Dresedures	☐ Pass		☐ Pass		☐ Pass	
Module 5a – Backing Procedures			☐ Fail		☐ Fail	
Module 5b. Counting and Uncounting Dressdages	☐ Pass		☐ Pass		☐ Pass	
Module 5b – Coupling and Uncoupling Procedures			☐ Fail		☐ Fail	
Madula 7a Dua Triu Ingrasticu	☐ Pass		☐ Pass		☐ Pass	
Module 7a – Pre-Trip Inspection	☐ Fail		☐ Fail		☐ Fail	
Module 7b – Air Brake Inspection, En Route Inspection, Post Trip Inspection	☐ Pass		☐ Pass		☐ Pass	
1 oot 111p mapoulon	☐ Fail		☐ Fail		☐ Fail	

Instructor's Signature:
-------------------------

# Appendix 10.3: Class 1 MELT Assessment Forms Module 2 - Vehicle Components and Systems (In-yard) Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & (Code(s):	Condition	Driver's Licence Expiry Date
Date Successfully Completed		Overall Asse	essment Rating

Failure to identify and explain the function(s) of the applicable vehicle components and systems will result in the following deduction points. Enter N/A in the applicable box if component or system is not visible or not-equipped

	E COMPONENTS AND SYSTEMS	Value key	Test 1	Test 2	Test 3	VEHICLE COMPONENTS AND SYSTEMS	Value key	Test 1	Test 2	Te
	ehicle control					Brake systems	_			
Accelerato	r pedal/Throttle Actuator	5				Hydraulic brake systems (if equipped)	5			+
	ion (if visible)	5				Disc brake system	5			_
Clutch ped		5				Drum brake system	5			_
Gear lever		5				Air brake Air compressor	5			+
Steering		5				components  Air tank  Air tank check valves	5			+
Brake peda		5				Total Points	] 3			+
Parking bra		5				Total Politis				
Secondar	y vehicle control	_				Auxiliary equipment				T
•	Stop/tail light	5				Fire extinguisher	5			
Lighto	Back up and docking light	5				First aid kit (if available)	5			T
Lights on a	Turn signal lamps	5				Advance warning triangle	5			
tractor-	Licence plate light	5				Electrical system				
trailer	Hazard warning lamps	5				Battery and battery cable	5			T
tranor	clearance lights	5				Applicable wires	5			
	low beams	5				Total Points				
D (1 )	high beams	5								
Reflector		5				Vehicle body and frame				T
	d wiper/washer	5				Hood or Engine Enclosure	5			T
Defroster		5				Cab -vehicle body	5			T
Air vent	II	5	1		1	Seat	5			T
	on and heater	5	1	1		Seat Belt/Occupant Restraint	5			T
Horn		5	1	1		Fender/Mud Flap	5			T
Instrument		5				Fuel tank door and cap	5			
Interior lan	•	5				Doors	5			T
Total Poin	its					Total Points				T
Engine										4
Engine blo	ck	5				Tires and wheels				
Lubricatin		J				Wheel Hub	5			
	ering system (hydraulic & electric)	5				Wheel Bearing	5			
Oil dip stic		5				Wheel/Rim	5			
	hoses and clamps	5				Wheel Fasteners (Nuts, Bolts and	5			
Oil filter	noses and clamps	5				Studs)				
	rotom	3				Couplers				
Cooling sy Radiator	ystem	5				Fifth wheel	5			
		5				Trailer kingpin	5			
Radiator ca		5				Landing gear	5			
Fan belt ar		3				Total Points				
	and exhaust systems	E				Applicable Gauges				+
Exhaust sy	/stem	5					-			#
Muffler	ovatem (if visible)	5				Ammeter Water temperature gauge	5			+
	system (if visible)	5				Water temperature gauge	5			+
	ger (if visible)	5				Fuel gauge				+
	entify the aftercooler (if visible)	5				Air brake pressure gauge	5			4
	on System					Speedometer	5			+
	entify the parking brake	5				Odometer	5			4
	n and frame attachments	5	1	1		Thermostat	5	1		+
Axles	Front tractor axle	5	1			Tachometer	5		1	+
	Rear tractor axle	5	1			Pyrometer	5		1	4
	Single axle	5	1			Voltmeter	5		1	4
	Tandem axle	5	1	1		Fuel Filter gauge	5		1	4
	Tridem axle	5		<u> </u>		Engine oil temperature gauge	5			$\bot$
Air suspen		5		<u> </u>		Engine oil pressure	5			_
Shock abs		5		<u> </u>		Air cleaner/filter restriction indicator or	5			
Drive shaft		5				gauge				$\bot$
Total Poin	its					Front and rear axle temperature	5			
A 0.0	0.40454545456	L = 4 ( · ·			41-	gauge				$\perp$
A -9.0	0 - 10 total deductions implies t	nat train	ee ex	ceeds	tne	Transmission temperature gauge	5			$\perp$
	requirements					Diesel Exhaust Fluid (DEF) gauge	5			┸
B – 8.0	15 - 20 deductions. This implie	s that tra	ainee	meets	s the	Switches				
	requirements					Ignition Switch	5			
C- 6.0 -7.0		implies	that tr	rainee	)	Door control and latch	5			
	obtain additional practice in the	trainee's	s wea	k area	as	Signal controls switches	5			Ţ
	before reassessment					Light controls and adjustments	5			Ĺ
D - 4.0-5.0					е	Total Points				Г
	obtain additional training before	e reasse	essme	nt		TOTAL DEDUCES				T.
0	DIOCOMMENTO.					TOTAL DEDUCTIONS ⇒				
SIKUCTO	R'SCOMMENTS:									
					_	Driving School Name:			's Licen	се
							I Nur	nber:		
							1			
						Instructor's Name:			's Signa	

### Module 3 – Basic Driving Techniques (On-road) Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & (Code(s):	Condition	Driver's Licence Expiry Date
Date Successfully Completed		Overall Asse	essment Rating

Section 1		Value	Test	Test	Test
A Ctarting	Drandura	Key	1	2	3
	Procedure	T =	1	1	1
Improper start	up and warm up procedures	5 5			-
Improper use		F			
Improper mirro		5			
	edure when leaving seat	10			
	the wheel after exiting the cab	10			
	UCTIONS ⇒	10			
TOTAL DED	UCTIONS ⇒				
Section 2		Value	Test	Test	Test
Occilon 2		Key	1	2	3
B. Moving	the Vehicle	Titoy			
	thly move the vehicle from a	5			
parked positio	n (rolls back)				
Improper gear	shifting/focus on gear while	10			
	g gears while crossing railway				
track(s)	3 3				
Improper doub	ole clutching	5			
	eleration/too fast when	5			
starting/turning	g				
Improper brak	ing when slowing down or	10			
stopping					
Observation (	potential hazards, other road	5			
	height, weight and clearance,				
road signs)		<u> </u>		<u> </u>	
Fails to signal		10			
TOTAL DED	UCTIONS ⇒				
Section 3		Value	Test	Test	Test
		Key	1	2	3
	asic driving Manuoevres (com	mentary	driving	<u>)</u>	
	ct traffic checks	5			
	blind spot/ improper use of	5			
mirror		<u> </u>			
Observation	Road signage/ pavement	5			
F 11 / 11	markings	-			
Fails to drive	Courteous driving with	5			
defensively	other road users	-			
	Managing unexpected	5			
Faile to manite	situations	-			
	or the behaviour and operating	5			
condition of th	ow / fast for conditions /	10			
exceeds poste		10			
Fails to maints	ain proper lane position	10			
Improper use		5			
	of I Gear shifting				
vehicle contro		5			
vehicle contro	ls Double clutching	5			
Fails to mainta	Is Double clutching ain proper hand position	5			
Fails to mainta Fails to signal	Is Double clutching ain proper hand position or fails to cancel signals	5			
Fails to mainta Fails to signal Improper stop	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle	5			
Fails to mainta Fails to signal Improper stop	Is Double clutching ain proper hand position or fails to cancel signals	5			
Fails to mainta Fails to signal Improper stop TOTAL DED	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒	5			
Fails to mainta Fails to signal Improper stop TOTAL DEDI Lesson B – D	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves	5 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time	5			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice Fails to check	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement	5 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice Fails to check markings, or fa	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly	5 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice Fails to check markings, or fa	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement	5 5 10 5 F			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice Fails to check markings, or fa Fails to mainta wheel	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering	5 5 10 5 F			
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B – D Fails to notice Fails to check markings, or fa Fails to mainta wheel	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly	5 5 10 5 F			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B – D  Fails to notice Fails to check markings, or fa  Fails to mainta wheel  Adjusts speed while in curve	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 10 5 F			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B – D Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds spee	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed	5 5 10 5 F 5			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B – D  Fails to notice Fails to check markings, or fa Fails to mainta wheel  Adjusts speed while in curve Exceeds speed Fails to keep of	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 10 5 F 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to keep of Fails to condu beside and be	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings ct traffic checks in front, whind	5 5 10 5 F 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to keep of Fails to condu beside and be	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings oct traffic checks in front,	5 5 10 5 F 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to keep of Fails to condu beside and be	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings ct traffic checks in front, whind	5 5 10 5 F 5 10			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to keep of Fails to condu beside and be	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings ct traffic checks in front, whind	5 5 10 5 F 5 10 10 10 5	ee exce	eeds the	e e e e e e e e e e e e e e e e e e e
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings ct traffic checks in front, whind UCTIONS ⇒  0 - 10 total deductions implies requirements	5 5 10 5 F 5 10 10 10 5			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to keep of Fails to condu beside and be TOTAL DED	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed ad limit/advised speed vehicle within lane markings ct traffic checks in front, whind UCTIONS ⇒  0 - 10 total deductions implies	5 5 10 5 F 5 10 10 10 5			
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED  A -9.0  B - 8.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering  I too late or adjusts speed I too late or adjusts speed I too late within lane markings cct traffic checks in front, whind UCTIONS ⇒  0 - 10 total deductions implies requirements 15 - 20 deductions implies that requirements	5 5 10 5 F 5 10 10 10 5 that trainee	meets tl	ne	
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒ Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 10 5 F 5 10 10 10 5 that traine	meets tl	ne	al
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0  B - 8.0  C- 6.0 -7.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS \$\Rightarrow\$  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I too late or	5 5 10 5 F 5 10 10 10 10 5 that trainee i	meets the	ne idditiona	al ent
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D  Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED  A -9.0  B - 8.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 10 5 F 5 10 10 10 10 5 that trainee i	meets the	ne idditiona	al ent
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B - D Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED  A -9.0 B - 8.0 C- 6.0 -7.0 D - 4.0-5.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 10 5 7 5 10 10 10 10 5 that traine it trainee it trainee it trainee it trainee its tra	meets the obtain a fore reader obtain	ne idditiona ssessm additio	al ent
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0  B - 8.0  C- 6.0 -7.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS   Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed	5 5 5 10 5 10 10 10 5 that traine it trainee	meets the obtain a fore reade obtain	ne idditiona ssessm additio	al ent
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Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B - D Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED A -9.0 B - 8.0 C- 6.0 -7.0 Driving School	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I limit/advised speed I lim	5 5 5 10 5 7 5 10 10 10 5 that traine trainee of trainee of traine	meets the obtain a fore rease obtain a ctor's Licer	ne idditiona ssessm additio cence	al lent nal
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B - D Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED  A -9.0 B - 8.0 C- 6.0 -7.0 D - 4.0-5.0	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I limit/advised speed I lim	5 5 5 10 5 7 5 10 10 10 5 that traine trainee of trainee of traine	meets the obtain a fore reade obtain	ne idditiona ssessm additio cence	al lent nal
Fails to mainta Fails to signal Improper stop TOTAL DED Lesson B - D Fails to notice Fails to check markings, or fa Fails to mainta wheel Adjusts speed while in curve Exceeds spee Fails to condu beside and be TOTAL DED A -9.0 B - 8.0 C- 6.0 -7.0 Driving School	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I limit/advised speed I lim	5 5 5 10 5 7 5 10 10 10 5 that traine trainee of trainee of traine	meets the obtain a fore rease obtain a ctor's Licer	ne idditiona ssessm additio cence	al lent nal
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0 B - 8.0 C- 6.0 -7.0 D - 4.0-5.0  Instructor's Na	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Driving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I too late or adjusts speed I too late or adjusts speed I too late within lane markings or traffic checks in front, whind UCTIONS ⇒  0 - 10 total deductions implies requirements 15 - 20 deductions implies that requirements 25 - 45 deductions implies that practice in the trainee's weak a 50 or more deductions suggest training before reassessment I Name	5 5 5 10 5 7 5 10 10 10 5 that traine trainee of trainee of traine	meets the obtain a fore rease obtain a ctor's Licer	ne idditiona ssessm additio cence	al lent nal
Fails to mainta Fails to signal Improper stop TOTAL DED  Lesson B - D Fails to notice Fails to check markings, or fails to mainta wheel Adjusts speed while in curve Exceeds speed Fails to condu beside and be TOTAL DED  A -9.0 B - 8.0 C- 6.0 -7.0 D - 4.0-5.0  Instructor's Na	Is Double clutching ain proper hand position or fails to cancel signals ping of the vehicle UCTIONS ⇒  Priving through curves curve ahead of time for signs or pavement ails to read them correctly ain proper grip on the steering I too late or adjusts speed I limit/advised speed I lim	5 5 5 10 5 7 5 10 10 10 5 that traine trainee of trainee of traine	meets the obtain a fore rease obtain a ctor's Licer	ne idditiona ssessm additio cence	al lent nal

Licence &	Cond	aition	Driver's Licence Expi	ry Date			
	Ov	erall Asse	essment Rating				
Castian	. (0-	ti		Malua	LTast	Toot	Toot
Section 3	3 (Co	ntinuea)		Value Key	Test 1	Test 2	Test 3
		ane chan					
Fails to a beside or	adequ r heh	ıately che ind	ck conditions in front,	5			
			vehicle that may be	5			
		e lane ch		10			
			ails to deactivate lane change	10			
Signal no	ot ren		ated during entire	10			
lane chai		wing diet	ance before/after	5			
changing		-	ance before/after	3			
			n before lane change	5			
		g without her vehic	adequate space	10 F			
		er vehicle		F			
			sections, near	10			
		ailway cro slow lane		5			
			efore/after lane	5			
change	<u> </u>	HOTION					
TOTAL	υED	UCTION	5 ⇒				
			Intersections				
		intersect	ion signs or pavement	5 F			
			them correctly				
Fails to a	adequ	lately <mark>che</mark>	ck conditions in front,	10			
beside of		ind react to	traffic	10			
Speed: to			iranic	5			
Observat	tion:	controlled	d / uncontrolled /				
		ay crossin	ng o Anticipate	10			
Entering	Stree	et / Highw	ay	10			
		Judgeme	nt: pedestrian / other	F			
vehicle /		ar back /	blocks crosswalk /	5			
intersecti	ion			Ŭ			
TOTAL	DED	UCTION	S ⇒				
Lesson	E - T	urning at	intersection				
Signals:		too soo	n	5			
			e / not given / fails to ed after turning	10			
Wrong La	ane:		d after turning	10			
		ut adequa	ate space	5			
Turn in p			the proper turning	10			
lane				10			
Improper Accelera		r selectior	n / Clutch / Steering /	10			
		her vehic	le	F			
Endange	r oth	er vehicle		F			
		t or too wi	de for the turn	10			
TOTAL	DED	OCTION	<b>3</b> ⇒				
			g a Highway				
Fails to a beside or			ck conditions in front,	10			
Fails to d	heck	for traffic	signs or pavement	F			
	s/failu	re to read	them correctly	10			
Signals:			//fails to cancelled	10 5			
		ow / fast/f	ails to adjust speed	10			
Following			ling condition	10			
Improper				10			
Accelera			too late to blend with	5			
traffic	F (2)	- Friting	a Highway				
Fails to a	adequ	ately che	ck conditions in front,	10			
beside o	r beh	ind		5			
	Fails to check for traffic signs or pavement markings/failure to read them correctly						
Signal:	.,	Not act	ivated	10			
Cnastit	00.01		/fails to cancelled	5			
			ails to adjust speed ling condition	10			
Following	g too	closely	<b>J</b>	10			
Improper	r lane	position	too late to blend with	10 5			
traffic	100	. 300II Uſ	iate to bielid Will)				
TOTAL	DED	UCTION	S ⇒				

# Appendix 10.3: Class 1 MELT Assessment Forms Module 5 – Off-Road Manoeuvers (In-Yard)- Backing Procedures Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall Assessment Rating:

Fails to check mirror set up  Fails to get vehicle into a good position to 5  Fails to get vehicle into a good position to 5  Fails to get out and check path before backing  Fails to open windows and activate flashers Fails to sound horn  Fails to spen windows and activate flashers Fails to sound horn  Fails to slaince audio system  Fails to spen windows and activate flashers  Fails to slaince audio system  Fails to spen windows and setivate flashers  Fails to slaince audio system  Fails to spen windows and activate flashers  Fails to spen windows and setivate flashers  Fails to spen windows and activate flashers  Fails to spen wi	Straight-line Bac	king	Value Key	Test 1	Test 2	Test 3	90-degree Alley-Dock Backing (Blind side)	Value Key	Test 1	Test 2	Test 3
Fails to get vehicle into a good position to start booking Fails to get out and check path before Fails to get out and check path before Fails to open windows and activate fails to pen windows and activate fails to select activate fails to select activate fails to select activate fails to pen windows and activate fails to pen undows and activate fai	Fails to check mire	ror set un	•	•		J			•		
position to start backing backing or windows and activate bac							Fails to get vehicle into a good position to	5			
Seas to go dui and check pain belore   10								10			
Fails to spen windows and activate final-term of the which is not upday by the final term of the which is not upday from the from the which is not upday from the which is not upday from the f		d check path before	10				backing	10			
Figure 1   Figure 2   Figure 2   Figure 3			-					5			
Fails to selected audio system 5   5   5   5   5   5   5   5   5   5		lows and activate	5					5			
Pulls up more than twice to align it during 5 showly Fails to get out of vehicle when it is 10 more seems of the seems of		dio system	5				Fails to sound horn	5			
Slowly   Complete maneuver   Fails to get out of vehicle when it is   10			_								
Fails to get out of which when it is 10 necessary fails to notice or respond to a signal to stop. Part of the vehicle is not within the manneuver space of the vehicle is not within the		oo quickly or too	5					5			
necessary   Fails to notice or respond to a signal to stop   Part of the vehicle is not within the management spot   10   10   10   10   10   10   10   1		vehicle when it is	10					10			
Stop Dear of the vehicle is not within the manoeuver space of the vehicle is not withi	•						necessary				
Description	Fails to notice or r	espond to a signal					II	10			
manoeuver space  Stopping distance is too far from 6 stopping dis		in and within the	40					10			
Stopping distance is too far from designated spot designated spot designated spot designated spot designated spot minutes   Stopping distance is too far from designated spot minutes   Stopping distance is too far from designated spot minutes   Stopping distance is too far from designated spot minutes   Stopping distance is too far from designated spot   Stopping distance is to			10								
designated spot Hits the dock hard  Completes backing in more than 10 10 minutes  TOTAL DEDUCTIONS ⇒  90-degree Alley-Dock Backing (Value Ray 1 2 3) Fails to check mirror set up 10 Fails to check mirror set up 10 Fails to gene windows and activate 1 2 3 Fails to check mirror set up 10 Fails to gene windows and activate 1 2 3 Fails to the complete backing Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 2 3 Fails to gene windows and activate 1 5 Fails to sound horn 5 5 Fails to gene windows and activate 1 5 Fails to gene wind	•		5					5			
Hits the dock hard Completes backing in more than 10 10 minutes  TOTAL DEDUCTIONS ⇒  90-degree Alley-Dock Backing (Clear side) Fails to check mirror set up Fails to check mirror set up Fails to get whick into a good position to start backing Fails to get whick into a good position to start backing Fails to get unand check path before backing Fails to get out and check path before backing Fails to spen windows and activate flashers flashers to get out and check path before backing Fails to get out and check path before backing flashers Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing flashers Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out on the get path before backing Fails to get out and check path before backing Fails to get out on the get path before backing Fails to get out on the get path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out on the get path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out on the get path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails t								5			
Total Points  Total Debuctions ⇒  90-degree Aley-Dock Backing (Value Test Test (Clear side) (Cl	Hits the dock hard	I	5				Complete backing in more than 10	10			
## Sol-degree Alley-Dock Backing   Value   Test		g in more than 10	10								
Ondegree Alley-Dock Backing (Clear side)  Value Test Key 1 2 3 8		IONIC -					Total Points				
Clear side  Key   1   2   3   Fails to check mirror set up   10   5   5   5   5   5   5   5   5   5	TOTAL DEDUCTI	ION3 ⇒					TOTAL DEDUCTIONS ⇒				
Fails to check mirror set up Fails to get vehicle into a good 5 Fails to get vehicle into a good 5 Fails to get vehicle into a good 5 Fails to get out and check path before backing Fails to open windows and activate fails to spen windows and activate fails to notice or respond to a signal to stop Part of the vehicle is not within the manoeuver space Stopping distance is to fair from designated spot Hits the dock hard  Total Points		Dock Backing								-	
Fails to check mirror set up Fails to get vehicle into a good position to start backing Fails to get vehicle into a good position to 5 Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to sound horn Drives backward too quickly or too 5 Fails to sound horn Drives backward too quickly or too 5 South Pulls up more than twice to align it during to complete maneuver Fails to get out of vehicle when it is necessary Fails to notice or respond to a signal to sto get Fails to notice or respond to a signal to sto get Fails to notice or respond to a signal to sto stop Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot  A -9.0 0 -10 total deductions implies that trainee exceeds the requirements  B -8.0 15 - 20 deductions implies that trainee exceeds the requirements  D -4.0-5.0 25 - 45 deductions implies that trainee mets the requirements  Driving School Name Instructor's Licence Number  Instructor's Signature  Instructor's Signature  Instructor's Signature  Instructor's Signature  Fails to get out of vehicle when it is and this provided the service obtain additional training before reassessment Universe  Instructor's Signature  Instructor's Signature  Fails to open windows and activate fails to get out of vehicle when it is for the vehicle is not within the more signal to stop or respond to a signal to stop or respond to a signal to stop or signal to s	-		_	1	2	3	Parallel Parking (Clear side)				Test
Fails to get venicle into a good position to \$ 5   Fails to get out and check path before backing Fails to open windows and activate flashers Fails to solence audio system 5   Fails to office audio system 5   Fails to solence audio system 5   Fails to solence audio system 5   Fails to audio audi		<u> </u>	_				Fails to check mirror set up				3
Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before backing Fails to get out and check path before 10 backing Fails to get out of vehicle when it is 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to get out and check path before 10 backing Fails to			5				Fails to get vehicle into a good position to	5			
Backing   Fails to open windows and activate   flashers   Fails to selence audio system   5   Fails to get out of vehicle when it is not within the numbers to get out of vehicle when it is necessary   Fails to notice or respond to a signal to stop   Pair to revelice is not within the number stopping distance is too far from   5   Fails to notice or respond to a signal to stop   Pair to the vehicle is not within the number stopping distance is too far from   5   Fails to deck hard   5   Fails to deck mirror set up   Fails to deck hard   5   Fail		•	10					40			
Fails to open windows and activate flashers Fails to silence audio system Fails to silence audio system Fails to sound horn Drives backward too quickly or too slowly Pulls up more than twice to align it during to complete maneuver Fails to go ut of vehicle when it is necessary Fails to notice or respond to a signal to stop Part of the vehicle is not within the nanoeuver space Stopping distance is too far from designated spot Hits the dock hard  A -9.0  O - 10 total deductions implies that trainee exceeds the requirements  B -8.0  O - 10 total deductions implies that trainee exceeds the requirements  B -8.0  O - 10 total deductions implies that trainee exceeds the requirements  B -8.0  Total Points  Drives backward too quickly or too slowly Fails to go dout of vehicle when it is necessary Fails to solute or respond to a signal to stop Part of the vehicle is not within the nanoeuver space Stopping distance is too far from designated spot  Completes backing in more than 10 nimutes  Total Points  Parallel Parking (Blind side)  Value Key  Fails to check mirror set up Fails to go do do position to start backing Fails to open windows and activate flashers  Fails to give the vehicle into a good position to start backing Fails to go do do signal to stop  Part of the vehicle is not within the 10 nimutes  Total Points  Total Points  Total Points  Total Points  Driving School Name  Instructor's Licence Number  Instructor's Name  Instructor's Signature  Instructor's Name  Instructor's Signature  Instructor's COMMENTS:  Fails to open windows and activate flashers  Fails to open windo		d check path before	10					10			
Fails to silence audio system 5   Sails to seam of the state of the st	Fails to open wind	lows and activate	5					5			
Fails to sound horn  Drives backward too quickly or too Slowly Pulls up more than twice to align it during to complete maneuver Fails to get out of vehicle when it is necessary Fails to notice or respond to a signal to stop Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 Instructor's Name  Instructor's Signature  Fails to sound horn  Fails to sound horn  Fails to sound horn  Fails to get out of vehicle when it is nocessary Fails to notice or respond to a signal to stopp Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard  Completes backing in more than 10 minutes  Total Points  A -9.0  0 · 10 total deductions implies that trainee exceeds the requirements  B - 8.0  15 · 20 deductions implies that trainee exceeds the requirements  Driving School Name  Instructor's Licence Number  Instructor's Signature  Instructor's Signature  Instructor's Signature  Instructor's Signature  Total Points  Fails to sound horn  5  Complete maneuver  Fails to notice or respond to a signal to stop repair to the vehicle is not within the manoeuver space  Stopping distance is too far from designated spot  Hits the dock hard  Completes backing in more than 10 minutes  Total Points  Fails to check mirror set up Fails to get vehicle into a good position to 5  Start backing Fails to get out and check path before  10 backing Fails to open windows and activate fails to sound horn  5  Fails to open windows and activate fails to sell of the vehicle of the presence of the pres		-1:t	_					_			
Drives backward too quickly or too slowly 5   Slowly 15   Slowly											
Pulls up more than twice to align it during to complete maneuver			_								
Fails to get out of vehicle when it is necessary Fails to get out of vehicle when it is necessary Fails to notice or respond to a signal to stop. Part of the vehicle is not within the manoeuver space Part of the vehicle is not within the manoeuver space Stopping distance is too fat from designated spot Hits the dock hard Completes backing in more than 10 to minutes  Total Points  A -9.0		oo quickly of too					Pulls up more than once to align the				
Fails to get out of vehicle when it is necessary  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Fails to notice or respond to a signal 10  Completes backing in more than 10  Fails to dock hard  Completes backing in more than 10  Fails to dock hard  Completes backing in more than 10  Fails to dock hard  Completes backing in more than 10  Fails to dock hard  Completes backing in more than 10  Fails to dock hard  Fails to get vehicle into a good position to 5  Start backing  Fails to get out and check path before backing  Fails to get out and check path before backing  Fails to get out and check path before backing  Fails to get out and check path before backing  Fails to get out and check path before backing  Fails to get out of whicle when it is not within the manneeur or should be a signal to should have a signal to		-	5				vehicle during to complete maneuver	40			
Fails to notice or respond to a signal to stop Part of the vehicle is not within the manoeuver space Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 10 minutes  Total Points  A -9.0 0 -10 total deductions implies that trainee exceeds the requirements B -8.0 15 - 20 deductions implies that trainee exceeds the requirements C-6.0-7.0 25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment Driving School Name  Instructor's Licence Number  Instructor's Signature  INSTRUCTOR'S COMMENTS:  Fails to notice or respond to a signal to 10 stop stop or respond to a signal to 10 minutes Stopping distance is too far from 5 designated spot Hits the dock hard 5 Completes backing in more than 10 10 minutes  Total Points  Total Points  Fails to check mirror set up Fails to get out and check path before backing Fails to get out and check path before 10 backing Fails to see under the province of the province and check path before 10 backing Fails to see under the province of the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to see under the province and check path before 10 backing Fails to complete and check path before 10 backing Fails to get out of vehicle when it is 10 necessary Fails to complete maneuver Fails to per windows and activate 15 backing 10 province and check path before 10 backing Fails to count hore 10 backing 10 province and check path before 10 provin							-	10			
Fails to notice or respond to a signal to stop Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 10 minutes Total Points  A -9.0 0 -10 total deductions implies that trainee exceeds the requirements B -8.0 15 - 20 deductions implies that trainee exceeds the requirements C-6.0 -7.0 25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment D - 4.0-5.0 50 or more deductions suggests trainee obtain additional training before reassessment Driving School Name Instructor's Licence Number  Instructor's Name Instructor's Signature  INSTRUCTOR'S COMMENTS:  Stopping distance is too far from designated spot Hits the dock hard 10 manoeuver space Stopping distance is too far from designated spot Hits the dock hard 10 minutes Total Points  Total Points  Total Points  Value Test Test Test Test to check mirror set up 10 minutes Total Points to set vehicle into a good position to start backing Fails to get out and check path before 10 backing Fails to open windows and activate fails to get out and check path before 10 backing Fails to open windows and activate fails to sound horn Fails to sound horn 5 minutes 10 m	•	vehicle when it is	10					10			
To stop	,	espond to a signal	10					40			
Part of the vehicle is not within the manoeuver space  Stopping distance is too far from designated spot  Hits the dock hard 5		copona to a signal	10					10			
Stopping distance is too far from designated spot  Hits the dock hard  Completes backing in more than 10 10 minutes  Total Points  A -9.0 0 -10 total deductions implies that trainee exceeds the requirements  B - 8.0 15 - 20 deductions implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment  D - 4.0-5.0 50 or more deductions suggests trainee obtain additional training before reassessment  Driving School Name  Instructor's Licence Number  Instructor's Signature  Instructor's Signature  Instructor's Signature  INSTRUCTOR'S COMMENTS:    Completes backing in more than 10 10 minutes   5   10   10   10   10   10   10   10			10					5			
Designated spot   Completes backing in more than 10   10   minutes			_								
Minutes   Total Points   Total Poi		is too far from	5								
Total Points    Total Points			5					10			
minutes Total Points  A -9.0			-				Total Points	•			
A =9.0	minutes	3	_				Parallal Parking (Plind side)	Value	Toot	Toot	Toot
A -9.0 0 - 10 total deductions implies that trainee exceeds the requirements  B - 8.0 15 - 20 deductions implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment  D - 4.0-5.0 50 or more deductions suggests trainee obtain additional training before reassessment  Driving School Name Instructor's Licence Number  Instructor's Name Instructor's Signature  Instructor's COMMENTS:  Fails to check mirror set up Fails to get out and check path before 10 start backing Fails to get out and check path before 10 backing Fails to spen windows and activate fails to silence audio system 5 sails to sound horn 5 borives backward too quickly or too slowly 5 pulls up more than once to align the vehicle during to complete maneuver Fails to get out of vehicle when it is necessary Fails to open windows and activate fails to silence audio system 5 pulls up more than once to align the vehicle during to complete maneuver Fails to get out of vehicle when it is necessary Fails to notice or respond to a signal to 10 stop Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard 5 completes backing in more than 10 minutes  Total Points	Total Points						Faranei Farking (Billiu Siue)				3
Exceeds the requirements   15 - 20 deductions implies that trainee meets the requirements   25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment   25 - 45 deductions suggests trainee obtain additional practice in the trainee's weak areas before reassessment   26 - 40 - 40 - 5.0   50 or more deductions suggests trainee obtain additional training before reassessment   27	A -9.0	0 - 10 total deduction	s implies	that tra	ı ainee	1	Fails to check mirror set up	10			
requirements  C- 6.0 - 7.0  25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment  D - 4.0 - 5.0  D - 4.0 - 5.0  Driving School Name  Instructor's Licence Number  Instructor's Signature  Instructor's Signature  Instructor's COMMENTS:  Fails to get out and check path before backing Fails to open windows and activate flashers Fails to silence audio system 5 Fails to sound horn 5 Driving School Name  Instructor's Licence Number  Instructor's Signature  Fails to get out and check path before backing Fails to open windows and activate flashers Fails to solence audio system 5 Fails to sound horn Driving backward too quickly or too slowly 5 Pulls up more than once to align the 5 vehicle during to complete maneuver Fails to per out and check path before backing Fails to open windows and activate flashers Fails to open windows and activate flashers Fails to sound horn Drives backward too quickly or too slowly 5 Pulls up more than once to align the 5 vehicle during to complete maneuver Fails to notice or respond to a signal to stop part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 minutes Total Points		exceeds the requiren	nents					5			
C- 6.0 -7.0 25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment  D - 4.0-5.0 50 or more deductions suggests trainee obtain additional training before reassessment  Driving School Name Instructor's Licence Number Instructor's Signature  Instructor's Signature Instructor's Signature  Instructor's COMMENTS:    Diving School Name   Instructor's Signature   Signatur	B – 8.0		nplies tha	at traine	e meets	s the		10			
additional practice in the trainee's weak areas before reassessment  D - 4.0-5.0  50 or more deductions suggests trainee obtain additional training before reassessment  Driving School Name  Instructor's Licence Number  Instructor's Signature  Instructor's Signature  Instructor's COMMENTS:  Fails to open windows and activate flashers  Fails to open windows and activate flashers  Fails to sound horn  5  Drives backward too quickly or too slowly 5  Pulls up more than once to align the vehicle during to complete maneuver  Fails to get out of vehicle when it is necessary  Fails to notice or respond to a signal to stop  Part of the vehicle is not within the manoeuver space  Stopping distance is too far from designated spot  Hits the dock hard  Completes backing in more than 10  minutes  Total Points	C- 6.0 -7.0		nplies tha	at traine	e obtair	n	backing				
D - 4.0-5.0 50 or more deductions suggests trainee obtain additional training before reassessment  Driving School Name Instructor's Licence Number Instructor's Signature Instructor's Name Instructor's Signature Instructor's Signature Instructor's Signature Instructor's COMMENTS:  Fails to silence audio system 5		additional practice in	the train					5			
Driving School Name   Instructor's Licence   Number   Instructor's Signature   Fails to sound horn   5   Drives backward too quickly or too slowly   5   Pulls up more than once to align the vehicle during to complete maneuver   Fails to get out of vehicle when it is necessary   Fails to notice or respond to a signal to stop   Part of the vehicle is not within the manoeuver space   Stopping distance is too far from designated spot   Hits the dock hard   5   Completes backing in more than 10   minutes   Total Points   Total P	D-4050			ete trei-	200 254-	nin		5			
Driving School Name  Instructor's Licence Number  Instructor's Name  Instructor's Signature  Instructor's Name  Instructor's Signature  Instructor's Name  Instru	D - 4.0-5.0					1111	Fails to sound horn	5			
Instructor's Name  Instructor's Signature  Instructor'	Driving School Na										
Instructor's Name  Instructor's Signature  Fails to get out of vehicle when it is necessary  Fails to notice or respond to a signal to stop  Part of the vehicle is not within the manoeuver space  Stopping distance is too far from designated spot  Hits the dock hard  Completes backing in more than 10 minutes  Total Points			Numbe	r				5			
INSTRUCTOR'S COMMENTS:  Part of the vehicle is not within the manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 minutes Total Points	Instructor's Name		Instruc	tor's Sid	nature			10			
INSTRUCTOR'S COMMENTS:    Stop					J S. G. O		necessary	1.5			
Part of the vehicle is not within the manoeuver space  Stopping distance is too far from designated spot  Hits the dock hard  Completes backing in more than 10 minutes  Total Points							11 · · · · · · · · · · · · · · · · · ·	10			
INSTRUCTOR'S COMMENTS:  manoeuver space Stopping distance is too far from designated spot Hits the dock hard Completes backing in more than 10 minutes Total Points								10			
designated spot  Hits the dock hard  Completes backing in more than 10 minutes  Total Points	INSTRUCTOR'S C	OMMENTS:					manoeuver space				
Hits the dock hard 5  Completes backing in more than 10 10 minutes  Total Points								5			
Completes backing in more than 10								5			
minutes Total Points											
	_						minutes				
TOTAL DEDUCTIONS ⇒											
							TOTAL DEDUCTIONS =				

# Appendix 10.3: Class 1 MELT Assessment Forms Module 5 – Off-Road Manoeuvers (In-yard) -Coupling and Uncoupling Procedures Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall Assessment Rating

Coupling a tractor-trailer	Value	Test	Test	Test	Uncoupling a	tractor-trailer	Value	Test	Test	Tes
Fails to inspect the yard for potential	Key 10	1	2	3	Fails to select	suitable location	Key 10	1	2	3
hazards					for uncoupling		10			
Securing the tractor and the trailer Fails to confirm transmission is in neutral	10				•	ne tractor-trailer in	10			
Fails to confirm transmission is in riedital	10				a straight line					_
applied					Securing the trailer	tractor and				
Fails to chock the wheels of the trailer Inspection procedures before	10					the tractor with	10			
coupling					parking brake	the factor with	10			
Fails to inspect the condition of the fifth	10					e the trailer with	10			
wheel and the fifth wheel jaws Fails to inspect the air and electrical lines	10				trailer brakes					
Fails to inspect the kingpin and apron	10				Fails to chock		5			
Alignment of the tractor to the trailer					Adjust suspen Improper oper		5			-
Fails to release tractor parking brakes Fails to reverse in an idle speed	5				suspension co		3			
Fails to use mirrors while reversing	10				Lower Landin					
ails to stop when fifth wheel contacts	10					supports under the	10			
he trailer apron  Fails to place transmission in neutral	10				landing gear v	-				
Fails to place transmission in neutral	10				condition is so					
ails to position the tractor in the correct	10					nding gea <mark>r so</mark> far is raised from the	10			
distance from the trailer	40				fifth wheel	is raised from the				
Fails to align the tractor with the trailer.  Fails to set trailer height correctly	10 10				Fails to place	landing gear	5			+
Fails to adjust trailer height using landing	5				handle into sto					
gear						and electrical				
Latch the fifth wheel Fails to reverse slowly	5				connections					
-ails to reverse slowly -ails to monitor the trailer's position using	5					nect one or more	10			
mirrors					lines	- 6:6th				
Fails to engage fifth wheel	10				Disengage the fifth wheel		10			
Tug test Fails to test that the fifth wheel is locked	10				Fails to disengage the fifth wheel		10			
Fails to place transmission in neutral	10				Fails to release the tractor's		10			
Fails to secure the unit by apply the	10				parking brake					
brakes Confirm the fifth wheel is locked						too little or too far	5			
Fails to exit the vehicle to visually check	10					e fifth wheel with				
the release handle position						oump (optional)	-			
Fails to visually check that the fifth wheel properly secured around the trailer king	10				Drives forward		5			
pin.						hen tractor frame	5			
Connect air and electrical lines					is still under tr					
Fails to connect the air and electrical	10				Confirm stab	ility of trailer				
lines properly  Raise landing gear					Fails to exit th	e tractor to confirm	10			
Fails to raise the trailer landing gear fully	10				trailer stability					
Fails to stow landing gear handle	5					trailer and tractor	10			
properly Supply air check					Total Points	exiting the cab				
Fails to supply air to the trailer system	10				Total Follits					
Fails to check for normal air pressure	10				TOTAL DEDUC	TIONS ⇒				
Fails to get air pressure into normal operating range raise air pressure to	5									
operating range raise air pressure to normal operating range when required					A -9.0	0 - 10 total deduc			nat trair	nee
Fails set tractor and trailer brakes when	5				B - 8.0	exceeds the requi			raince	maa
exiting the vehicle  Brake tests					B - 0.0	the requirements	э ширие	o IIIdl l	iaiiiee	шее
Fails to remove wheel chocks	5				C- 6.0 -7.0	25 - 45 deductions				
Fails to test brakes properly	10					additional practice			's weal	k
Total points					D - 4.0-5.0	areas before reas 50 or more deduc			ask sun	idesi
INSTRUCTOR'S COMMENTS:						trainee obtain add reassessment				
					Driving Schoo	l Name:		ructor's nber:	s Licen	ce
					Instructor's Na	ame:	Inst	ructor's	s Signa	ture

## Module 7 - Pre-Trip Inspection Report Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licen	nce Expiry Date
Date Successfully Completed			Overall Assessment Rating

Failure to demonstrate the pre-trip inspections will result in the following deduction points

A. UNDER THE HOOD	Failure to	demonstrate the pre-t	rip insped	ctions w	vill resu	It in the
Oil Level	A. UNDE	R THE HOOD	Value	Test	Test	Test
Coolant Level			Key	1	2	3
Fan Belt Hoses S Wire Connections General Appearance (no undue oil /grease /coolant) Washer Fluid Steering / Brake Fluid Steering mechanism Transmission fluid Air compressor Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION Improper Entering/Exiting the Tractor Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP S Water Temperature Gauge / Light Armmeter (if applicable) Water Brake Air Brake System S S S S S S S S S S S S S S S S S S S						
Hoses		vel				
Wire Connections General Appearance (no undue oil /grease /coolant) Washer Fluid Spower Steering / Brake Fluid Steering mechanism Transmission fluid Air compressor Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION Key Intrensor Inspection Improper Entering/Exiting the Tractor Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Myiper Blades Light indicator Sake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Solution Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light / Gauge Service Brake Warning Light / Gauge Service Brake Warning Light Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Air warning system  Solution	Fan Belt					
General Appearance (no undue oil /grease /coolant)  Washer Fluid Power Steering / Brake Fluid Steering mechanism Transmission fluid Air compressor Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION Improper Entering/Exiting the Tractor Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering Horn/Backing Alarm Horn/Backing Alarm Defroster / Heater / Wipers / Fluid Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Soli Pressure Warning Light / Gauge Service Brake Warning Light / Gauge Service Brake Warning Light Ammeter (if applicable)  Radio Equipment Air Brake Air warning System Soli Pressure Service Brake Air warning System Soli Pressure Service Brake Air warning System Soli Pressure Soli Pressure Soli Pressure Soli Pressure Soli Pressure Gauge / Light Fuel Gauge / Mileage Service Brake Air warning System						
Cincumbular Coll   Grease   Coolant	Wire Conn	ections	5			
(no undue oil /grease /coolant)   Washer Fluid   5   Power Steering / Brake Fluid   5   Steering mechanism   Transmission fluid   5   Air compressor   5   Total Points	General Ap	pearance	5			
Washer Fluid   5	(no undue	oil /grease /coolant)				
Steering mechanism Transmission fluid 5 Air compressor 5 Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION INTERIOR INSPECTION INTERIOR INSPECTION IMproper Entering/Exiting the Tractor Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Miper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up Frocedure Vacuum or Air Pressure 5 Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light 5 Alternator / Generator Warning 5 Light Ammeter (if applicable) 5 Radio Equipment 5 Radio Equipment 5 Air Brake Emergency or park brake Air warning system 5			5			
Steering mechanism Transmission fluid 5 Air compressor 5 Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION INTERIOR INSPECTION INTERIOR INSPECTION IMproper Entering/Exiting the Tractor Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Miper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up Frocedure Vacuum or Air Pressure 5 Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light 5 Alternator / Generator Warning 5 Light Ammeter (if applicable) 5 Radio Equipment 5 Radio Equipment 5 Air Brake Emergency or park brake Air warning system 5	Power Stee	ering / Brake Fluid	5			
Transmission fluid Air compressor Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION INTERIOR INSPECTION Improper Entering/Exiting the Tractor Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Emergency or park brake Air Brake Emergency or park brake Air warning system						
Air compressor  Total Points  B. ENGINE START-UP AND INTERIOR INSPECTION INTERIOR INSPECTION Improper Entering/Exiting the Tractor Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP  Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Service Brake Warning Light / Gauge Service Brake Warning Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage  Fadio Equipment  Air Brake Emergency or park brake Air warning system  Test Test Test Test Test Test Test Tes			5			
B. ENGINE START-UP AND INTERIOR INSPECTION Key 1 2 3  Improper Entering/Exiting the Tractor Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mairror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control / Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Service Brake Warning Light 5 Service Brake Warning Light 6 Service Brake Warning Light 6 Service Brake Warning Brake Brak						
B. ENGINE START-UP AND INTERIOR INSPECTION Key 1 2 3  Improper Entering/Exiting the Tractor Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light 5  Alternator / Generator Warning Light Ammeter (if applicable) 5  Radio Equipment 5  Radio Equipment 5  Rims Brake Emergency or park brake Air warning system 5  Improper Engrine Starke Incompared to the park brake Air warning System 5  Air Brake Emergency or park brake Air warning System			0			
INTERIOR INSPECTION Key 1 2 3 Improper Entering/Exiting the Tractor Improper Seat Adjustment 5	l otal i oili					
INTERIOR INSPECTION Key 1 2 3 Improper Entering/Exiting the Tractor Improper Seat Adjustment 5	B FNGIN	JE START-LIP AND	مبراد/\	Tost	Tost	Tost
Improper Entering/Exiting the Tractor  Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / 5 Fluid Wiper and Washer Control / Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5  Improper Engine Start-Up 7 Procedure Vacuum or Air Pressure 7 Gauge Service Brake Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or 5 yestem 2  Air warning system 5  Air warning 5  Air warning system 5  Service Brake Warning 5  Air warning 55						
Improper Seat Adjustment 5 Locate and Adjust Seat Belts 5 Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / 5 Fluid Wiper and Washer Control 5 Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up 7 Procedure Vacuum or Air Pressure 7 Gauge 7 Gauge Service Brake Warning Light 5 Alternator / Generator Warning 5 Light Ammeter (if applicable) 5 Radio Equipment 5  Air Brake Emergency or 5 System 10  Improper Seat Adjustment 10 System 10  Improper Mirror Adjustment 10  Solution 10  Improper Engine Start-Up 15  Improper Engine Start-Up 15  Solution 10  Improper Engine Start-Up 15  Improper Engine Start-Up 15  Solution 10  Improper Engine Start-Up 15  Improper Engine Start-Up 10  Im				1		3
Improper Seat Adjustment Locate and Adjust Seat Belts Improper Mirror Adjustment Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / Fluid Wiper and Washer Control Wiper Blades Light indicator Farake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Air Brake Air warning system  10  Indicator 5  Fuel Gauge Fuel		menng/Eximity me	3			
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Improper Mirror Adjustment 10 Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / 5 Fluid Wiper and Washer Control 5 Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator 5 Pedal Vehicle Documentation/CVIP 5  Improper Engine Start-Up 7 Procedure Vacuum or Air Pressure 7 Gauge 7 Oil Pressure Warning Light / 7 Gauge 7 Service Brake Warning Light 5  Alternator / Generator Warning 5 Light 7 Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake 8  Emergency or park brake 10  Air warning 5 System 10  Air warning 5 System 5  Air warning 5 System 6  Air warning 5 System 7  Air Warning 5 System 7  Air Warning 5 System 8  Air warning 5 System 8  Air warning 5 System 8  Air warning 5 System 9  Air Warning 10  A						
Steering 10 Horn/Backing Alarm 10 Defroster / Heater / Wipers / 5 Fluid Wiper and Washer Control 5 Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up Frocedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5 Alternator / Generator Warning 5 Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or 5 System Park brake Air warning 5 System 5  Air warning 5 System 6  Air warning 5 System 7  Air Warning 8 System 8  Air warning 8 System 8  Air warning 8 System 8  Air warning 8 System 9  Air warning 8 System 8  Air warning 8		•				
Horn/Backing Alarm 10 Defroster / Heater / Wipers / 5 Fluid Wiper and Washer Control Wiper Blades Light indicator 5 Brake / Parking Brake / Clutch 10 Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP 5 Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5 Alternator / Generator Warning 5 Light Ammeter (if applicable) 5 Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5 Radio Equipment 5 Air Brake Emergency or park brake Air warning system 5  In 10		illror Adjustment				
Defroster / Heater / Wipers / Fluid  Wiper and Washer Control Wiper Blades  Light indicator  Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal  Vehicle Documentation/CVIP  Improper Engine Start-Up Procedure  Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge  Service Brake Warning Light  Alternator / Generator Warning Light  Ammeter (if applicable)  Water Temperature Gauge / 5 Light  Fuel Gauge / Mileage  Service Brake Emergency or park brake  Air warning system  5  Control  Air Warning Air warning Son						
Fluid Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Emergency or park brake Air warning system  S  S  S  S  S  S  S  S  S  S  S  S  S						
Wiper and Washer Control Wiper Blades Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal Vehicle Documentation/CVIP Improper Engine Start-Up Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage System  Air warning system  S  S  S  S  S  S  S  S  S  S  S  S  S		Heater / Wipers /	5			
Wiper Blades Light indicator 5   Brake / Parking Brake / Clutch 10   Hand Throttle and Accelerator Pedal 5   Vehicle Documentation/CVIP 5   Improper Engine Start-Up Procedure 5   Vacuum or Air Pressure Gauge 5   Oil Pressure Warning Light / Gauge 5   Service Brake Warning Light 5   Alternator / Generator Warning Light 5   Ammeter (if applicable) 5   Water Temperature Gauge / Light 5   Fuel Gauge / Mileage 5   Radio Equipment 5   Air Brake Emergency or park brake Air warning system   Air warning system 5						
Light indicator Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal  Vehicle Documentation/CVIP  Improper Engine Start-Up Procedure  Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Radio Equipment  Air Brake Air warning system  Solution  10  10  10  10  10  10  10  10  10  1			5			
Brake / Parking Brake / Clutch Hand Throttle and Accelerator Pedal  Vehicle Documentation/CVIP  Improper Engine Start-Up Procedure  Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light  Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Emergency or park brake  Air warning system  Air Warning S S S S S S S S S S S S S S S S S S S						
Hand Throttle and Accelerator Pedal  Vehicle Documentation/CVIP 5  Improper Engine Start-Up 5 Procedure  Vacuum or Air Pressure 5 Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning 5 Light Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5						
Pedal  Vehicle Documentation/CVIP 5  Improper Engine Start-Up Procedure  Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning Light Ammeter (if applicable) 5  Water Temperature Gauge / Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5						
Vehicle Documentation/CVIP 5  Improper Engine Start-Up 5 Procedure  Vacuum or Air Pressure 5 Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning 5 Light Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5	Hand Thro	ttle and Accelerator	5			
Improper Engine Start-Up Procedure  Vacuum or Air Pressure Gauge Oil Pressure Warning Light / Gauge Service Brake Warning Light  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Air warning system  S  S  S  S  S  S  S  S  S  S  S  S  S	Pedal					
Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Air warning system  S  S  S  S  S  S  S  S  S  S  S  S  S	Vehicle Do	cumentation/CVIP	5			
Procedure Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage  Radio Equipment  Air Brake System  Air warning system  S  S  S  S  S  S  S  S  S  S  S  S  S					Ì	
Vacuum or Air Pressure Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning Light Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5	Improper E	ingine Start-Up	5			
Gauge Oil Pressure Warning Light / 5 Gauge Service Brake Warning Light 5  Alternator / Generator Warning 5 Light Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake						
Oil Pressure Warning Light / Gauge  Service Brake Warning Light 5  Alternator / Generator Warning 5  Light  Ammeter (if applicable) 5  Water Temperature Gauge / Light  Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake  Air warning system 5  Air Service Brake Varning 5  Alternator / Generator Warning 5  Light 5  Alternator / Generator Warning 5  Light 5  Air Brake Emergency or park brake 5  Air warning 5  System 5  Air warning 5  System 5	_	Air Pressure	5			
Gauge Service Brake Warning Light  Alternator / Generator Warning Light Ammeter (if applicable)  Water Temperature Gauge / Light Fuel Gauge / Mileage  Radio Equipment  5  Air Brake Emergency or System Air warning system  Service Brake Warning Light  5  Light  5  Light  10  System  Air warning 5  System						
Service Brake Warning Light 5  Alternator / Generator Warning 5 Light  Ammeter (if applicable) 5  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5		e Warning Light /	5			
Alternator / Generator Warning Light  Ammeter (if applicable)  Water Temperature Gauge / Light  Fuel Gauge / Mileage  Fuel Gauge / Mileage  System  Air Brake  Air warning system  System  System  System  System  Alternator / Generator Warning 5  10  10  10  10  10  10  10  10  10						
Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5	Service Bra	ake Warning Light	5			
Light Ammeter (if applicable)  Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5						
Ammeter (if applicable) 5  Water Temperature Gauge / 5  Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  Solution 10  Air Warning 5  System 5  Air Warning 5	Alternator /	Generator Warning	5			
Water Temperature Gauge / 5 Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  System 5  Air Warning 5  System 5						
Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  System 5  Air warning 5  System 5	Ammeter (i	f applicable)	5			
Light Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  System 5  Air warning 5  System 5						
Fuel Gauge / Mileage 5  Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  System 5  Air warning 5  System 5		perature Gauge /	5			
Radio Equipment 5  Air Brake Emergency or park brake Air warning system 5  Air warning 5						
Air Brake Emergency or park brake Air warning system 5	Fuel Gauge	e / Mileage	5			
Air Brake Emergency or park brake Air warning system 5						
System park brake Air warning 5 system	Radio Equi	pment	5			
System park brake Air warning 5 system		<u> </u>				
Air warning 5 system			10			
system	System					
		Air warning	5			
Total Points						
	Total Poin	ts				

lowing deduction	points							
	INSPECTION passenger sides	s)	Value Key	Test 1	Test 2	Test 3		
Windshield / Mir	rors / Front Windo	)WS	5					
Advance Warnin			5					
Fire Extinguishe			5					
First Aid Kit (iff a			5					
Inspection Deca			5					
Handrail/ Steps			5					
Battery Air Lines			5					
Exhaust System	(nines		5					
tailpipes/muffler/			3					
General Appeara			5					
Wheels/Axles/Ax		_	5					
Fifth Wheel/Lock Jaws/Coupler Bo	king Pin/Locking		10					
Hub oil/wheel se			10					
Drive shaft			5					
Tires			10					
	Cap/Fuel System	Lines	10					
Suspension/Tors Absorber	sion Bars/Shock		5					
Landing Gear			5					
Under the Tractor Appearance)	or-trailer (General	1	5					
Licence Plate		7	5					
Doors/Gates			5					
Mud Flaps			5					
Vehicle Structure	ent System (Applice/Load Secureme		10					
Device/Anchor F	Points)							
Total Points								
CHECK	IGHT AND SIGN	AL	Value Key	Test 1	Test 2	Test 3		
Turn Signals			10					
100%)	(Sides 50%, Rear		10					
	embers And Floor		5					
Clearance And I			5					
Backing and Do	cking Lights		10					
Brake Lights			10					
Hazard Warning	Lights		10					
Total Points								
TOTAL DEDUC	TIONS ⇒							
A - 9.0	0 - 10 deduction requirements	s implies	that stud	lent exc	eeds th	ne		
B – 8.0	15 - 20 deductio requirements	ns implie	es that st	udent m	eets th	е		
C- 6.0 -7.0	25 - 45 deductio additional praction					efore		
D - 4.0-5.0	50 or more dedu					nee		
Driving School N			or's Licer					
Instructor's Nam	e:	Instructo	Instructor's Signature					

INSTRUCTOR'S COMMENTS:

Trainee's Name (Last First Second)	

### Module 7 – Inspection Activities – Air Brake Inspection, En Route Inspection, Post-Trip Inspection Class 1 Mandatory Entry Level Training

Driver's Licence Number:	Class of Driver's Licence Code(s):	& Condition	Driver's Licence Expiry Date
Date Successfully Completed		Overall Ass	sessment Rating

Failure to demonstrate the air brake, en route and post-trip inspections will result in the following deduction points

railure to demonstrate the all brake, er				
AIR BRAKE INSPECTION	Value	Test	Test 2	Test
Step 1 (Start of Inspection)	Key	1		3
Fails to chock the wheel with the	5			
vehicle on level ground				
Fails to properly perform visual	5			
inspection of air brake components				
Total Points				
Step 2 (Tractor Protection System)				
Fails to leave the engine off	5			
Fails to push the trailer air supply valve and pull the park control valve	5			
Fails to disconnect the air lines	5			
Fails to apply and hold the foot or	5			
hand valve				
Step 3 (Park Control Value)				
Fails to push park control valve	5			
(yellow button)				
Fails to pump the foot valve	5			
Fails to reconnect the air lines	5			
Total Points				
Step 4 (Supply Circuit)  Fails to start the engine and allow to	5			
run at fast idle around 1200 RPM	"			
Fails to perform compressor build-up	5			
test:50 to 90 PSI (345 to 621) within	3			
3 minutes				
	-			
Fails to build air pressure to system	5			
maximum	_			
Fails to confirm governor cut-out at	5			
120-135 PSI (828-931kPA)  Fails to pump service brake to reduce	5			
air pressure until governor cuts in	3			
Fails to confirm cut-in is 20 – 25 PSI	5			
(138 – 172 kPa) less than cut-out				
pressure				
Total Points				
Step 5 (Air System Leaks)	l			
Fails to push park control valve and	5			
rebuild air pressure				
Fails to turn off engine	5			
Fails to apply and firmly hold full	5			
service brake application for 2				
minutes				
Fails to release service brake	5			
application				
Fails to reapply spring park brakes (if	5			
applicable)				
Total Points				
Step 6 (Service Brake Response)	ı	T	1	
Fails to remove wheel chocks	5			
Fails to release spring brake (if	5			
applicable)				
Fails to perform a brake response	5			
test using the foot valve and trailer				
hand valve	_			
Fails to apply parking brake to check	5			
response Total Points				
TOTAL DEDUCTIONS ⇒				
TOTAL DEDUCTIONS				

EN ROUTE INS	PECTION		alue Key	Test 1	Test 2	Tes 3
Exterior Inspec	tion	<u>'</u>	ССУ	!		<u> </u>
Vehicle not park		10	)			
road/vehicle pos						
Stopping at the b	oottom of a hill	10	)			
/uphill slope		_				
Fails to check cl		5				
working conditio Fails to check fo		10	<u> </u>			
Fails to secure the		10				
Fails to check ca		10				
securement devi						
Fails to inspect t		10				
Fails to inspect t	he coupling	10	)			
devices		_				
Fails to check da		5				
placards (if appli Fails to check th		10	1			
Total Points	o branes	10				
POST-TRIP INS	PECTION					
Parking the veh						
Improper parking	g procedure	5				
Fails to check fu		5				
Fails to turn off a		5				
lights/fans/heate	r/AC	_				
Fails to shut dov		5				
and turn off m <mark>as</mark> Fails to secure tl		10	1			
Total Points	ic verilicie	-	,			
Exterior Inspec	tion					
Fails to check ve		5				
condition						
Fails to check ex	terior lights	5				
Fails to check		10	)			
suspension/whe	els/tire					
pressure Fails to check fo	r fuel con/mud	5				
flap/ leaks	r ruer cap/muu	3				
Total Points						
Interior Inspect	ion					
Fails to check th		5				
floor is clean						
Fails to inspect t	he seats/seat	5				
belts		<u> </u>				
Fails to close the		5	`		-	
Fails to complete Total Points	e log book	10	)			
TOTAL DEDUC	TIONS -					
I O I AL DEDUC	110143 ->					
A – 9.0	0 - 10 total ded	duct	ions o	n anv t	ask im	olies
	that student ex					
B – 8.0	15 - 20 total de	educ	ctions.	. This ir	nplies t	hat
	trainee meets	the	requir	ements	•	
C- 6.0 -7.0	25 - 45 total de					
	that trainee red			ditional p	oractice	<del>)</del>
D 4050	before reasses					ı.
D – 4.0-5.0	50 or more tota					
	suggests traine before reasses			s additi	unai tra	ururig
Driving School N		اااادر		uctor's	Licence	,
Diving School N	idific		Num			,
Instructor's Nam	е		Instr	uctor's	Signatu	ıre

INSTRUCTOR'S COMMENTS:

1.	. ,
M	bertan

## Course Participant List Class 2 Mandatory Entry Level Training

Name of Licenced Driver Training School:
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Name of Participant (Last, First, Initial)	Driver's Licence	Date Kr	nowledge	Assessn	nent Pass	sed (dd/m	m/yy)							Date Passed	(dd/mm/yy)			
and participant initials	Number										Identification of Vehicle Component & system	Backing Procedures	Pre-Trip Inspection	Basic Driving Techniques	Hazard Awareness Skills	Driving and Parking on Grades	Loading/ Unloading Passengers	Emergency Evacuation Procedures
		Mod 1	Mod 2	Mod 3	Mod 4	Mod 5	Mod 6	Mod 7	Mod 8	Mod 9								
								7 (										

Complete and Retain on Driver Training School Course File	I certify the information  This course presentation was started	n contained on this form is correct to	to the best of my knowledge.  and was completed on	
-		Date at		_
	Date		Address	
Instructor's Licence	e Number		Instr	uctor's Signature



## Overview of Assessment Class 2 Mandatory Entry Level Training (MELT)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Con Code(s):	ndition Driver's Licen	ce Expiry Date
Trainee's email address (optional):	Cou	urse Completion Date:	

#### **PURPOSE**

These assessment tools are intended for licensed Class 2 driving schools and entities delivering Mandatory Entry-Level Training (MELT) in Alberta. It is to assist in the assessment of the level of education, development, skills, and performance of trainees participating in the Class 2 MELT Program. All driving schools must complete the assessment forms contained in this document for each trainee enrolled in the Class 2 MELT Program.

#### **GRADING INSTRUCTIONS**

A minimum grade of 80% for classroom assessments or B (8.0 rating) for practical assessments is required to pass each module. The overall skills assessment is based on the trainee's performance and ability. The grade given at the end of each assessment will determine if required outcomes are achieved for each module. Additional training and reassessment will be required if trainees do not meet the minimum grade requirement. Trainees with more than 20 total deductions or "F" in the practical assessment will have will have be reassessed.

#### **OVERVIEW OF RESULTS**

Classroom Session	Test 1	Grade	Test 2	Grade		
Classicolli Sessicii	_	Graue		Graue		
Module 1 – Employment in the Busing Industry	☐ Pass ☐ Fail		☐ Pass☐ Fail			
Module 2 – Vehicle Components and Inspection Activities	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 3 – Basic Driving Techniques	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 4 – Professional Driving Habits	Pass Fail		☐ Pass ☐ Fail			
Module 5 – Off Road Tasks and Manoeuvres	Pass Fail		☐ Pass ☐ Fail			
Module 6 – Documents, Paperwork and Regulatory Requirements	Pass  Fail		☐ Pass ☐ Fail			
Module 7 – Hours of Service Compliance	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 8 – Passenger Management, Loading, Unloading and Transporting Passengers	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 9 – Handling Emergencies	☐ Pass		☐ Pass			
Practical Session	Test 1	Grade	Test 2	Grade	Test 3	Grade
Module 2 – Vehicle Components and Systems	☐ Pass ☐ Fail		☐ Pass ☐ Fail		☐ Pass ☐ Fail	
Module 2 – Pre-Trip Inspection	Pass		☐ Pass		☐ Pass	
	│		☐ Fail		☐ Fail	
Module 2 – Air Brake Inspection, En Route Inspection, Post Trip Inspection	Pass  Fail		Fail Pass Fail			
	Pass		☐ Pass		Fail Pass	
Inspection	Pass Fail Pass		Pass Fail Pass		Fail Pass Fail Pass	
Inspection  Module 3 – Basic Driving Techniques	Pass Fail Pass Fail Pass Pass		Pass Fail Pass Fail Pass Pass		Fail Pass Fail Pass Fail Pass Pass	
Inspection  Module 3 – Basic Driving Techniques  Module 4 – Hazard Awareness Skills	Pass Fail Pass Fail Pass Fail Pass Pass		Pass Fail Pass Fail Pass Fail Pass Fail Pass		Fail Pass Fail Pass Fail Pass Fail Pass Pass Pass	
Inspection  Module 3 – Basic Driving Techniques  Module 4 – Hazard Awareness Skills  Module 4 – Driving and Parking on Grades	Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass		Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass Pass		Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass	

Instructor's Signature:						

### Module 2 – Vehicle Components and Systems Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):		Driver's Licence Expiry Date
Date Successfully Completed		Overall ass	sessment rating

Failure to identify and explain the applicable function(s) of the following vehicle components and systems will result in the following deduction points. If the components and systems do not apply, specify 'N/A'.

		Jaaolion	pointo. i	1 1110 001	прополю
VEHICLE	COMPONENTS AND	Value	Test 1	Test 2	Test 3
SYSTEMS		key			
Primary V	ehicle Control				
Accelerato	r pedal / Throttle actuator	5			
Gear lever		5			
Power stee	ering	5			
Brake peda	al / Actuator	5			
Parking bra	ake	5			
Secondary	y Vehicle Control				
	Stop/tail light	5			
	Back up light	5			
Lights on	Turn signal lamp	5			
a bus	Licence plate light	5			
	Hazard warning lamps	5			
	Clearance lights	5			
	Low beams	5			
	High beams	5			
Reflex refle		5			
	ective Marking	5			
Windshield	d wiper/washer	5			
Defroster		5			
Air vent		5			
Air condition	oner and heater	5			
Horn		5			
Instrument	al panel	5			
Interior lan	nps (incl. step well)	5			
Total Poin	its				
Lubricatin	ig System				
Oil dip sticl		5			
Applicable	hoses and clamps	5			
Oil filter	•	5			
Cooling S	ystem			•	
Radiator		5			
Radiator ca	 ap	5			
Fan belt ar	nd blades	5			
Exhaust sy	/stem	5			
Muffler		5			
Air Intake	and Exhaust Systems				
Exhaust sy		5			
Muffler		5			
	system (if visible)	5			
Turbochar	ger (if visible)	5			
	on System				
Suspensio	n and frame attachments	5			
Axles	Front axle	5			
	Rear axle	5			
Air suspen	sion	5			
Shock abs	orber	5			
Drive shaft		5			
Total Poin	its				
A – 9.0	0 - 10 total deduc				that
	student exceeds t				
B – 8.0	15 - 20 total dedu meets the require		his impl	lies that	trainee
C 6 0 7			001: 1-	ak imaali-	
C- 6.0 -7.					
	trainee obtain add			n the trai	nee's
	weak areas before	e reasses	ssment		
D - 4.0-5.					
	trainee obtain add	ditional tra	aining fr	om a lice	enced

driver training school

Instructor's Comments:

VEHICLE COMP	ONENTS AND	Value key	Test 1	Test 2	Test 3
Brake Systems		,			
Hydraulic brake s	ystem	5			
Air Brake	Air compressor	5			
	Air tank	5			
Total Points					
Auxiliary Equipn	nent				
Fire extinguisher		5			
First aid kit		5			
Advance warning		5			
Overhead hatche		5			
Electrical Syster			1	1	1
Battery and batte	ry cable	5			
Wires Total Points		5			
Total Points					
Vehicle Body an					
Hood or Engine E		5		ļ	<b></b>
Bus - Vehicle boo	ly	5		1	
Seat Polt/Occupa	nt Poetroint	5			
Seat Belt/Occupa		5	1	1	-
Fender/Mud Flap Fuel tank door an		5			
Doors	u cap	5			
Total Points					
Tires and Wheel					
Tires and Wheel Tire	5	5		1	
Wheel hub		5			
Wheel bearing		5			
Wheel/Rim		5			
Wheel fasteners (	Nuts. Bolts and	5			
Studs)	•				
Total Points					
Gauges					
Ammeter		5			
Water temperatur	e gauge	5			
Fuel gauge		5			
Air brake pressur	e gauge	5			
Speedometer		5			
Odometer		5	ļ		ļ
Thermostat		5			
Diesel Exhaust Fl	uid (DEF) gauge	5			
Switches					T
Ignition switch	_ t	5	<b>_</b>	ļ	<b></b>
Door control and		5			
Signal controls sw		5			
Light controls and Total Points	aujustments	5	<u> </u>	<u> </u>	
Total Deductions					
Driving School	Name:		Instru Numb	ctor's Lic er:	ence
Instructor's Nan	ne:		Instru	ctor's Sig	nature


## Module 2 – Inspection Activities – Air Brake Inspection – En Route Inspection – Post Trip Inspection Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):		Driver's Licence Expiry Date
Date Successfully Completed		Overall ass	sessment rating

Failure to demonstrate the air brake inspection will result in the following deduction points

AIR BRAKE INSPECTION	Value	Test	Test	Test
	Key	1	2	3
Step 1 (Start of Inspection)				
Fails to leave the engine off with the key in	5			
the 'run' position	_			
Fails to chock the wheel with the vehicle on level ground	5			
Fails to properly perform visual inspection	5			
of air brake components				
Total Points				
Step 2 (Park Control Value)			,	1
Fails to push park control valve (yellow	5			
button) Fails to pump the foot valve	5			
Low air pressure warning: lower / higher	5			
than 60 PSI (41kPa)				
Fails to 'pop out' park control valve at 20 –	5			
45 PSI (138kPa – 311 kPa) <b>Total Points</b>				
Step 3 (Supply Circuit)				
Fails to start the engine and run at fast	5			
idle around 1200 RPM	O			
Compressor build-up test: lower / higher	5			
than 50 to 90 PSI (345 to 621)				
Fails to perform compressor build-up test	5			
within 3 minutes				
Low air pressure warning: lower / higher	5			
than 60 PSI (41kPa)				
Fails to build air pressure to system	5			
maximum				
Fails to confirm governor cut-out at 120-	5			
135 PSI (828-931kPA)	_			
Fails to pump service brake to reduce air	5			
pressure until governor cuts in  Fails to confirm cut-in is 20 – 25 PSI (138	5			
- 172 kPa) less than cut-out pressure	3			
Total Points				
Step 4 (Air System Leaks)				
Fails to push park control valve and	5			
rebuild air pressure				
Fails to turn off engine	5			
Fails to apply and firmly hold full service	5			
brake application for 2 minutes				
Maximum 4 PSI (28 kPa) loss per service	5			
circuit, after the system stabilizes				
Fails to release service brake application	5			
Fails to reapply spring park brakes	5			
Total Points				
Step 5 (Service Brake Response)	_			ı
Fails to remove wheel chocks	5			
Fails to move forward at approximately	5			
5kph	5			
Fails to make a hard broke application to	J			
Fails to make a hard brake application to				Ī
check response	5			
check response Fails to check excessive steering wheel	5			
check response  Fails to check excessive steering wheel brake response	_			
check response Fails to check excessive steering wheel brake response Fails to move forward again	5			
check response  Fails to check excessive steering wheel brake response	5			

EN ROUTE INSPECTION	Value	Test	Test	Test
	Key	1	2	3
Exterior Inspection				
Fails to check cleanliness /	5			
working condition of lights				
Fails to check for fluid leaks	10			
Fails to check securement of	10			
wheels	40			
Fails to inspect the tires	10			
Fails to check brake adjustment  Total Points	10			
POST-TRIP INSPECTION				
Exterior Inspection	-			1
Fails to check bus condition	5			
Fails to turn off all lights	5			
Fails to check springs	5		-	
Fails to inspect the tires Fails to check securement of mud	5			
	5			
flaps Fails to check securement of fuel	5			
cap	3			
Fails to check for leaks	5			
Total Points	Ů			
Interior Inspection				<u> </u>
Passengers remaining on board	5			
Items left on the bus	5			
Fails to check cleanliness of bus	5			
Fails to check for damage to	5			
interior				
Windows left open	5			
Fails to turn off lights / switches	5			
Fails to check fuel level	5			
Total Points				
Completion of Post-Trip				
Inspection				
Fails to drain moisture from air	5			
auxiliary tank (open valve for 5-10				
seconds)				
Fails to drain moisture from wet	5			
tank	<u> </u>			
Fails to shut down engine	5		1	
Fails to turn off master switch (if	5			
applicable)	40			
Fails to complete log book	10			
Total Points				
Total Deductions				

A - 9.0	0 - 10 to	otal deductions on any task					
	implies	that student exceeds the					
	requirer	ments					
B - 8.0		15 - 20 total deductions. This implies					
	that trai	nee meets the requirements					
C- 6.0 -7.0	25- 45 t	25- 45 total deductions on any task					
	implies	implies that trainee requires additional					
	practice	before reassessment					
D - 4.0-5.0	50 or m	ore total deductions on any task					
	suggest	ts trainee requires additional					
		before reassessment					
Driving School Nam	ie	Instructor's Licence Number					
· ·							
Instructor's Name		Instructor's Signature					
		J					

Instructor's Comments:			

# Appendix 10.6: Class 2 MELT Assessment Forms Module 3 – Basic Driving Techniques Class 2 Mandatory Entry Level Training

Class of Driver's Licence &	Driver's Licence Expiry Date	
Condition Code(s):		
Overall as	sessment rating	
	<b>C</b>	
	Condition Code(s):	

Failure to demonstrate the basic driving techniques will result in the following deduction points. Each section must be fully completed prior to moving onto the next section.

			to r	noving	UNIO (N	e next section.				
SECTION 1		Value	Test	Test	Test	SECTION 3	Value	Test	Test	Test
0_0		Key	1	2	3		Key	1	2	3
Start up/Wa	rm up Procedure					B. Curves				
Improper start	t up and warm up procedures	5				Fails to notice curve ahead of time	5			
Improper seat	adjustment	5				Fails to check for signs or pavement	5			
Improper use	of seat belt	F				markings, or fails to read them correctly	-			
Improper mirro	or adjustment	5				Fails to maintain proper grip on the steering wheel	5			
Improper proc	edure when leaving seat	5				Speed: Entering/during/exiting curve	10			
Fails set parki	ing brake before exiting the	10				Exceeds speed limit	F			
bus						Lane Position	10			
Total Deduc						Traffic checks: front/beside/behind	5			
<b>SECTION 2</b>						Total Deductions				
A. Moving the						C. Lane Changes				
	thly move the vehicle from a	10				Fails to adequately check conditions in	5	1	1	l
parked positio				-		front, beside or behind	3			
Improper acce	eleration-abrupt acceleration	5				Fails to notice another vehicle that must	5			
	ring when slowing down or	10				be monitored or may be affected by the				
stopping						lane change				
	potential hazards, other road	5				Signals: not given/cancelled	10			
	height, weight and clearance,					Improper following distance before/after	5			
road signs  Total Deduc	otions					lane change				
						Lane changing without adequate space	10			
	at Controlled Railways	10	1			Impedes another vehicle	10 F			
Fails to slow o		10	<b> </b>	1		Impedes another vehicle Endangered other vehicle	F			
Requests pas heaters, fans,	sengers be quiet/turn off	5				Lane changing in intersections, near	F			
	door / window / observation	10				crosswalk or railway crossing	1			
	closest track (5-15m)	10				Too quick/too slow lane change	5			
Fails to apply	, ,	10				Exceeds speed limit	F			
	listen / look both directions					Total Deductions				
		10				D. Crossing Intersections				
	dically check mirrors	10				Approach too fast	5			
	se parking brake	5				Observation:	5			
Door: proceed		10				uncontrolled/controlled/passing				
	ed quickly and smoothly	5				Signs/Signals/Fails to anticipate	10			
Total Deduc	ctions					Right of way judgement:	F			
SECTION 3						pedestrian/other vehicle/own Position: too far back/blocks	5			
	Driving Manoeuvers (Comm		Drive)			crosswalk/intersection	5			
	ct traffic checks	5		4		Total Deductions				
	blind spot/ improper use of	5				E. Turning at Intersections				
mirror	ve road conditions	5				Wrong lane: before/after	5	1	1	I
	blind spots/mirrors/ instrument	5				Signals: Not given/too soon/ too	10			
panel	billia spots/militors/ mstrament					late/cancelled	10			
	courteously with other road	5				Fails to maintain proper grip on the	5			
users						steering wheel			<u> </u>	
	ge unexpected situations	5				Traffic checks: front (left	5			
	ow / fast for conditions /	10	<del>                                     </del>	+		centre/right)/beside/behind				
exceeds	S. , last for conditions /	.0				Lane position: fails to	10			
Road Position		5	1	1	1	enter/enters/angles left	10			
	vds/stop/follow/					Cuts corner: turns wide left/right	10			
pass						Inappropriate acceleration/speed  Total Deductions	10			
	Road signage/ pavement	5								
markings	to vehicle estate to a 111	<u> </u>	<u> </u>	1		F. Entering and Exiting a				
	te vehicle controls smoothly	5	<b> </b>	1		Highway  Traffic checks: front/beside/behind	5		ı	l
Improper two- wheel	handed grip on steering	٥				Speed: too slow/fast for conditions	10			
	thly stop the vehicle	10		1	1	Observations: signs/pavement markings	5			
Total Deduc		10				Right of way judgement: other	F			
A – 9.0	0 - 10 total deductions on an	v task imn	lies that	student		vehicle/own	•			
0.0	exceeds the requirements	, work imp		- Ludoiil		Manages following distance	10			
B - 8.0	15 - 20 total deductions. This	implies th	nat traine	e meets	the	Signals: Not given/cancelled	10			
	requirements	•				Total Deductions				
C- 6.0 -7.0	25- 45 total deductions on ar									
	requires additional practice b									
D - 4.0-5.0	50 or more total deductions of				ee					
Deliving Colo	requires additional training be				ho-					
Driving Schoo	name	instructo	or's Licen	ice Num	iber					
Instructor's Na	ame	Instructo	or's Signa	ature						
			· gill							
		I								

Instructor's Comments:

# Appendix 10.6: Class 2 MELT Assessment Forms Module 4 – Professional Driving Habits Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence Condition Code(s):	&	Driver's Licence Expiry Date
Date Successfully Completed		Overall ass	sessment rating

Failure to identify hazards and demonstrate the use of defensive driving skills will result in the following deduction points

HAZARD AWARENESS	Value	Test	Test	Test
(Commentary Drive)	key	1	2	3
Pedestrians				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Cyclists				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Motorcyclists				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Parked vehicles				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Traffic Awareness	5			
Total Points				

A -9.0	0 - 10 to	tal deductions on any task implies			
	that stud	that student exceeds the requirements			
B – 8.0	15 - 20 t	otal deductions. This implies that			
	trainee n	neets the requirements			
C- 6.0 -7.0	25- 45 to	otal deductions on any task implies			
	that train	ee requires additional practice			
	before re	eassessment			
D - 4.0-5.0	50 or mo	ore total deductions on any task			
	suggests trainee requires additional training				
	before re	eassessment			
Driving School Name		Instructor's Licence Number			
Instructor's Name		Instructor's Signature			

HAZARD AWARENESS	Value	Test	Test	Test
(Commentary Drive) Intersections	key	1	2	3
	T =	1	T T	I
Observation / Scanning Use of Mirrors	5			
Use of Headlights	5 5			
Vehicle Position	5			
Signals / Devices	10			
Speed Violda Bight Of Way	F			
Yields Right-Of-Way Traffic Awareness				
Total Points	5			
Driving in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Passing in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Being Passed in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Total Deductions				

Instructor's Comments:		

### Appendix 10.6: Class 2 MELT Assessment Forms Module 4 – Professional Driving Habits **Class 2 Mandatory Entry Level Training**

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall Assessment Rating:

Failure to demonstrate driving and parking on grades will result in the following deduction points

DRIVING ON GRADES AND HILL PARKING	Value key	Test 1	Test 2	Test 3
Driving on Grades	1			
Speed: Too fast / Too slow	10			
Fails to scan instrumental panel to observe engine temperature, oil pressure and air pressure	5			
Fails to use a moderated or intermittent braking action on downgrades	10			
Incorrect application of service brakes	10			
Incorrect application of air brakes (if equipped)	5			
Total Points				
Stopping on Hills				
Fails to check for traffic before pulling over to curb or edge of road	10			
Fails to reduce speed	5			
Fails to apply brakes in a gradual manner	10			
Fails to turn wheels toward curb on a downgrade	10			
Fails to turn wheel away curb on an upgrade	10			
Turns steering wheel in wrong direction	5			
Position: rear wheel more than 50 cm from the curb	10			
Fails to apply park brake	10			
Fails to turn off ignition	5			
Hits curb hard	10			
Climbs curb	F			
Total Points				
Starting on Hills				
Fails to release park brake / Re-engages park brake if bus rolls back	5			
Fails to use accelerator to find right level of control	5			
Fails to use signals	10			
Fails to shoulder check	10			
Fails to check if roadway is clear	10			
Fails to pull away in a smooth manner	5			
Total points				
Total Deductions				

A – 9.0	0 - 10 total deductions of	on any task implies that student	
	exceeds the requirement	ts	
B - 8.0	15 - 20 total deductions.	This implies that trainee meets	
	the requirements		
C- 6.0 -7.0		on any task implies that trainee	
	requires additional practi	ice before reassessment	
D - 4.0-5.0	50 or more total deduction	ons on any task suggests	
	trainee requires addition	al training before reassessment	
Driving Scho	ol Name	Instructor's Licence Number	
Instructor's Name		Instructor's Signature	
		Č	

mstructor's Comments.		

### Module 5 – Off-Road Manoeuvers (In-Yard)- Backing Procedures Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall assessment Rating

Failure to demonstrate the backing manoeuvres will result in the following deduction points. Each backing manoeuvre must be fully completed prior to moving onto the next manoeuvre.

completed prior to mo				
STRAIGHT-LINE BACKING	Value	Test	Test	Test
	Key	1	2	3
Fails to check mirrors	10			
Fails to get vehicle into a good	5			
position to start backing  Fails to activate hazard	_		1	
	5			
lights/secure bus Fails to examine backing	10			
space/bus position prior to backing	10			
Noise reduction: open windows/	5			
turn off radio and fans/passengers				
Fails to sound horn	5			
Speed: too quick/slow	10			
Observation: fails to stop reversing	10			
or get out of vehicle when				
necessary				
Position: during/completion	5			
Completes backing in more than	10			
10 minutes				
Total Deductions				
PARALLEL PARKING				
Driver Side				
Fails to check mirrors	10			
Fails to get vehicle into a good	5			
position to start backing				
Fails to activate flashers/secure	5			
bus	40			
Fails to examine backing space/bus position prior to backing	10			
Noise reduction: open windows/	5			
turn off radio and fans/passengers	5			
Fails to sound horn	5			
Speed: too quick/slow	10			
Pulls up more than once to align it	5			
during to complete maneuver	J			
Observation: fails to stop reversing	10			
or get out of vehicle when				
necessary				
Position: over 1 metre	10			
Completes backing in more than	10			
10 minutes				
PARALLEL PARKING				
Passenger Side				
Fails to check mirrors	10			
Fails to get vehicle into a good	5			
position to start backing				
Fails to activate flashers/secure	5			
Fails to examine backing	10			
space/bus position prior to backing	10			
Noise reduction: open windows/	5			
turn off radio and fans/passengers	J			
Fails to sound horn	5			
Speed: too quick/slow	10			
Pulls up more than once to align it	5			
during to complete maneuver	3			
Observation: fails to stop reversing	10			
or get out of vehicle when				
necessary	<u> </u>	<u> </u>	<u> </u>	
Position: over 1 metre	10			
Completes backing in more than	10			
10 minutes				
Total Deductions				

onto the next manoeuvre.				
COUNTRY TURNAROUND	Value	Test	Test	Test
	Key	1	2	3
Passenger Side				
Fails to check mirrors/ shoulder check	10			
Judgement: fails to anticipate enough	10			
time/space for turnaround				
Starting position: bus 1-1.5 metres	10			
from curb/1 metre ahead of side road	_			
Signals/Warning lights: not	5			
given/cancelled  Noise reduction: turn off radio and	_			
fans/passengers	5			
Fails to sound horn	5			
Speed: too quick/slow	10			
Position during: failure to reverse into	5			
side road/ blocks intersection or	Э			
crosswalk while on side road				
Right of way judgement: other	F			
vehicle/own/pedestrian				
Completes backing in more than 10	10			
minutes				
COUNTRY TURNAROUND	Value	Test	Test	Test
	Key	1	2	3
Driver Side				
Wrong lane: before/after turn	10			
Signals: Not given/too soon/ too	5			
late/cancelled				
Fails to check mirrors/ shoulder check	10			
Activate warning lights	5			
Sounds horn	5			
Judgement: fails to anticipate enough	10			
time/space for turnaround				
Noise reduction: turn off radio and	5			
fans/passengers	40			
Speed: too quick/slow	10			
Position during: failure to reverse into correct lane	5			
Right of way judgement: other	F			
vehicle/own/pedestrian	•			
vehicle/own/pedestrian  Total Deductions	'			

A – 9.0	0 - 10 total deductions on any task implies that		
	student exceeds the requirements		
B - 8.0	15 - 20 total deductions. This implies that trainee		
	meets the requirements		
C- 6.0 -7.0	25- 45 total deductions on any task implies that		
	trainee requires additional practice before		
	reassessment		
D - 4.0-5.0	50 or more total deductions on any task suggests		
D - 4.0-5.0	trainee requires additional training before		
	,		
	reassessment		
Driving School Name	Instructor's Licence Number		
Instructor's Name	Instructor's Cignoture	Instructor's Cignoture	
instructor's Name	instructor's Signature	Instructor's Signature	

Instructor's Comments:				

### Module 8 – Passenger Management, Loading, Unloading, and Transporting Passengers Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall assessment Rating
Failure to demonstrate	loading and unloading procedures will result i	in the following deduction points

Starting / Stopping Fails to observe adequately	Key			
			1	
raiis to observe aucydately	5			
Fails to: use mirrors / shoulder check	5			
Improper use of accelerator to smoothly merge into traffic	5			
Improper use of brakes to slow down vehicle at bus stop	10			
Improper vehicle maneuvering: lane change / turning	5			
Improper lane change	5			
Right-of-way: Poor judgement / Aggressive	F			
Speed: too fast / too slow	10			
Fails to check mirrors to ensure safe merge into driving lane	10			
Total Points				
Application of General Procedures				
Awareness of Designated Bus Stop	10			
Fails to signal right prior lane change	5		_	
Fails to use mirrors	10			
Fails to shoulder check prior lane change	5			
Observation: other road users, traffic patterns	10			
Fails to use mirrors to monitor the doors	10			
Fails to stop and secure the bus at designated stops	10			
Fails to open and close the doors	5			
Fails to ensure passengers are entering and exiting safely	10			
Fails to use mirrors to maintain clearance of entrances and exits	10			
Fails to scan area for intending passengers, prior to moving vehicle	10			
Fails to signal left prior to moving the vehicle once loading/unloading is complete	5			
Fails to judge distances	5			
Total Points				
LOADING / UNLOADING PASSENGERS WITH MOBILITY DEVICE	Value Key	Test 1	Test 2	Test 3
Fails to properly operate the loading and unloading components/features	5			
Improper manoeuvre of persons in a wheel chair/scooter on and off ramp (if applicable)	10			
Fails to manouevre vehicle to allow clear and safe access to lift	10			
Fails to allow space for full travel of lifts and ramps	10			
Fails to properly secure passenger using restraining devices (if applicable)	10			
Total Points				

A – 9.0	0 - 10 total deductions on any task implies that student exceeds the requirements				
B - 8.0	15 - 20 total deductions. This implies that trainee meets the requirements				
C- 6.0 -7.0	25- 45 total deductions on any task implies that trainee requires additional practice before reassessment				
D - 4.0-5.0		eductions on any task suggests trainee all training before reassessment			
Driving School Name		Instructor's Licence Number			
Instructor's Name		Instructor's Signature			

Instructor's Comments:		

### Module 9 – Handling Emergencies Class 2 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall assessment Rating

Failure to demonstrate evacuation procedures will result in the following deduction points

FRONT DOOR EVACUATION	Value Key	Test 1	Test 2	Test 3
Fails to observe conditions / late	10			
Fails to apply parking brake	5			
Fails to remove key	5			
Fails to inform passengers of the situation	10			
Fails to control and follow the evacuation procedure	10			
Fails to give proper instructions to passengers	10			
Fails to start evacuation with passengers nearest to the door	10			
Fails to evacuate passengers from side to side	10			
Fails to inform passengers of the safe location	10			
Exits the bus before all passengers have been evacuated	10			
Fails to check if all passengers have evacuated the bus	10			
Fails to take a head count of all passengers	10			
Completes the evacuation in more than 25 minutes	10			
Total Points				
Total Deductions				

A - 9.0	0 - 10 total deductions on any task implies that student					
	exceeds the requirements					
B - 8.0	15 - 20 total deductions. This implies that trainee meets					
	the requirements					
C- 6.0 -7.0	25 - 45 total deductions on any task implies that trainee					
	requires additional practice before reassessment					
D - 4.0-5.0	50 or more total deductions on any task suggests trainee					
	requires additional training before reassessment					
Driving School Name	Instructor's Licence Number					
In atministration of Nicona	In atministration Compatition					
Instructor's Name	Instructor's Signature					

Instructor's Comments:									
								<del></del>	
								<del></del> -	

# Course Participant List Class 2-S Mandatory Entry Level Training

Name of Licenced Dr	iver Training S	School:						
Name of Participant (Last, First, Initial) and participant initials	Driver's Licence Number	Date Knowledge Assessment Passed (dd/mm/yy)	Identification of Vehicle Component & system	Backing Procedures	Pre-Trip Inspection	Date Passed  Basic Driving Techniques	(dd/mm/yy) Hazard Awareness Skills	Loadin Unload Passer

(Last, First, Initial)	Licence													Date Passed	(dd/mm/yy)			
and participant initials	Licence Number										Identification of Vehicle Component & system	Backing Procedures	Pre-Trip Inspection	Basic Driving Techniques	Hazard Awareness Skills	Driving and Parking on Grades	Loading/ Unloading Passengers	Emergency Evacuation Procedures
		Mod 1	Mod 2	Mod 3	Mod 4	Mod 5	Mod 6	Mod 7	Mod 8	Mod 9								
																		+
																		-
																		1
																		1
																		+
																		†
																		1
																		+
																		-

omplete and Retain on	I certify the information	contained on this form is	s correct to the best of my knowled	dge.	
river Training School Course File	This course presentation was started	on	and was c	completed on	
		Da	te		
		at			
	Date		Address		
Instructor's Licence	Number			Instructor's Signature	



# Overview of Assessment Class 2-S Mandatory Entry Level Training (MELT)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act*. It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: trans.driver.prog@gov.ab.ca

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Cond Code(s):	dition Driver's Licence Expir	y Date
Trainee's email address (optional):	Cours	se Completion Date:	

#### **PURPOSE**

These assessment tools are intended for licensed Class 2-S driving schools and entities delivering Mandatory Entry-Level Training (MELT) in Alberta. It is to assist in the assessment of the level of education, development, skills and performance of trainees participating in the Class 2-S MELT Program. All driving schools must complete the assessment forms contained in this document for each trainee enrolled in the Class 2-S MELT Program.

#### **GRADING INSTRUCTIONS**

A minimum grade of 80% for classroom assessments or B (8.0 rating) for practical assessments is required to pass each module. The overall skills assessment is based on the trainee's performance and ability. The grade given at the end of each assessment will determine if required outcomes are achieved for each module. Additional training and reassessment will be required if trainees do not meet the minimum grade requirement. Trainees with more than 20 total deductions or "F" in the practical assessment will have be reassessed.

Classroom Session	Test 1	Grade	Test 2	Grade		
Module 1 – Employment in the Busing Industry	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 2 – Vehicle Components and Inspection Activities	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
Module 3 – Basic Driving Techniques	Pass Fail		☐ Pass ☐ Fail			
Module 4 – Professional Driving Habits	☐ Pass ☐ Fail		☐ Pass			
Module 5 – Off Road Tasks and Manoeuvres	Pass Fail		☐ Pass			
Module 6 – Documents, Paperwork and Regulatory Requirements	☐ Pass☐ Fail		☐ Pass ☐ Fail			
Module 7 - Hours of Service Compliance	☐ Pass		☐ Pass ☐ Fail			
Module 8 – Passenger Management, Loading, Unloading and Transporting Passengers	☐ Pass		☐ Pass ☐ Fail			
Module 9 – Handling Emergencies	☐ Pass ☐ Fail		☐ Pass ☐ Fail			
	L I all					
Practical Session	Test 1	Grade	Test 2	Grade	Test 3	Grade
Practical Session  Module 2 – Vehicle Components and Systems Checklist		Grade		Grade	Test 3  Pass Fail	Grade
	Test 1	Grade	Test 2	Grade	☐ Pass	Grade
Module 2 – Vehicle Components and Systems Checklist	Test 1  Pass Fail Pass	Grade	Test 2  Pass Fail Pass	Grade	Pass Fail Pass	Grade
Module 2 – Vehicle Components and Systems Checklist  Module 2 – Pre-Trip Inspection  Module 2 – Air Brake Inspection, En Route Inspection, Post	Test 1  Pass Fail Pass Fail Pass Pass	Grade	Test 2  Pass Fail Pass Fail Pass Pass	Grade	Pass Fail Pass Fail Pass Pass	Grade
Module 2 – Vehicle Components and Systems Checklist  Module 2 – Pre-Trip Inspection  Module 2 – Air Brake Inspection, En Route Inspection, Post Trip Inspection	Test 1  Pass Fail Pass Fail Pass Fail Pass Pass Pass	Grade	Test 2  Pass Fail Pass Fail Pass Fail Pass Pass Pass	Grade	Pass Fail Pass Fail Pass Fail Pass Pass Pass	Grade
Module 2 - Vehicle Components and Systems Checklist  Module 2 - Pre-Trip Inspection  Module 2 - Air Brake Inspection, En Route Inspection, Post Trip Inspection  Module 3 - Basic Driving Techniques	Test 1  Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass	Grade	Test 2  Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass Pass	Grade	Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass Pass	Grade
Module 2 – Vehicle Components and Systems Checklist  Module 2 – Pre-Trip Inspection  Module 2 – Air Brake Inspection, En Route Inspection, Post Trip Inspection  Module 3 – Basic Driving Techniques  Module 4 – Hazard Awareness Skills	Test 1  Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass	Grade	Test 2  Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Pass	Grade	Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass Fail Pass	Grade
Module 2 – Vehicle Components and Systems Checklist  Module 2 – Pre-Trip Inspection  Module 2 – Air Brake Inspection, En Route Inspection, Post Trip Inspection  Module 3 – Basic Driving Techniques  Module 4 – Hazard Awareness Skills  Module 4 – Driving and Parking on Grades	Test 1  Pass Fail Pass	Grade	Pass	Grade	Pass Fail Pass	Grade
Module 2 – Vehicle Components and Systems Checklist  Module 2 – Pre-Trip Inspection  Module 2 – Air Brake Inspection, En Route Inspection, Post Trip Inspection  Module 3 – Basic Driving Techniques  Module 4 – Hazard Awareness Skills  Module 4 – Driving and Parking on Grades  Module 5 – Backing Procedures	Test 1  Pass Fail Pass	Grade	Test 2  Pass Fail Pass	Grade	Pass Fail Pass	Grade

Instructor's Signature	
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### Module 2- Vehicle Components & Inspection Class 2-S Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence		Driver's Licence Expiry Date
Date Successfully Completed	Overall assessment rating		
Failure to identify and explain the function(s) of the	e applicable vehicle compo	nents and sy	ystems will result in the following deduction

VEHICLE COMPONENTS & SYSTEMS	Value Key	Test 1	Test 2	Test 3
Under the Hood				
General Appearance	5			
(no undue oil/grease/coolant)				
Oil level	5			
Radiator cap	5			
Coolant level	5			
Fan Belt	5			
Applicable hoses and clamps	5			
Wire connections	5			
Battery	5			
Washer Fluid	5			
Power steering/Brake	5			
Fluid/Transmission Fluid				
Total Points				
Exterior Inspection				
General Appearance	5			
Under the Bus	5			
Windshield/Mirrors/Front Windows	5			
Tires/Wheels	5			
Shocks/Springs	5			
Air Brake Tank	5			
Reflective Tape/ Reflex reflectors	5			
Exhaust-Tail Pipe	5			
Emergency Rear Door-Open/Close	5			
Total Points				
Interior Inspection				
Seats/Floor	5			
Emergency Door	5			
Roof/Windows	5			
Driver's Area/Paperwork/CVIP	5			
Auxiliary equipment				
Fire extinguisher	5			
First Aid Kit	5			
Advanced warning triangle (if applicable)	5			
Total Points				

Total Deductions:							
A – 9.0	0 - 10 deductions on any task implies that student exceeds the requirements						
B - 8.0	15-20 deductions. This implies that trainee meets the requirements						
C- 6.0 - 7.0	25- 45 deductions on any task implies that trainee obtain additional practice in the trainee's weak areas before reassessment						
D - 4.0- 5.0	50 or more deductions on any task suggests trainee obtain additional training from a licenced driver training school						

components and systems will result i visible or not equipped.	in th	ne follo	wing de	eduction	1
VEHICLE COMPONENTS & SYSTEMS	alue key	Test 1	Test 2	Test 3	
Engine Start-Up		10)			
Locate and adjust seat belt	5				
Adjust seat	5				<u> </u>
Adjust mirrors	5				
Brake/Parking Brake	5				Τ
Clutch (manual transmission)	5				
Defroster/Heater/Air conditioner/Air vents/Wipers/Windshield wiper fluid	5				<u> </u>
Steering/Horn	5				
Door control and latch	5				T
Instrumental Panel Lamps	5				
Total Points					
Applicable Gauges and Indicators					
Ammeter	5				
Water temperature Gauge	5				Ţ
Fuel gauge/ Low fuel warning light	5				
Air brake pressure gauge (if equipped)	5		_	_	
Service Brake warning light	5				
Anti-lock Brake system light	5				<del>                                     </del>
Odometer	5			<u> </u>	† <u> </u>
Thermostat	5				
Alternator/Generator warning light	5				
Engine oil pressure	5			†	
Diesel Exhaust Fluid Gauge	5				1
Total Points					
Exterior Light and Signal Check					
Brake lights/Tail lights	5				
Back up lights	5				
Turn signal lamps	5				
Headlights-low/high	5				
Licence plate light	5				
Hazard warning lamps	5			<u> </u>	]
Clearance lights	5				
Red, amber, stop arm lights	5				
Strobe light	5				
Licence Plate Light	5				
Total Points					
Total Deductions:					
Driving School Name:		Instruct	or Lice	nce Num	ber:
Instructor Name		Instruct	tor Sign	ature:	

Instructor's Comments:		

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence		Driver's Licence Expiry Date
Date Successfully Completed	·	Overall asse	ssment rating
	ction(s) of the applicable vehicle compo		ystems will result in the following deduction

AIR BRAKE INSPECTION	Value	Test	Test	Test	EN ROUTE II	NSPECTION	Value	Test	Test	Tes
Cton 4 (Ctont of Increation)	Key	1	2	3	Eutorion Inon	Key	1	2	3	
Step 1 (Start of Inspection) Fails to leave the engine off with the key in	5		1	T	Exterior Insp	cleanliness / working	5	I		1
the 'run' position	5				condition of ligh		5			
Fails to chock the wheel with the vehicle	5				Fails to check f		10			
on level ground					Fails to check s		10			
Fails to properly perform visual inspection	5				wheels					
of air brake components					Fails to check it	f tires are properly	10			
Total Points					inflated					
Step 2 (Park Control Value)		•			Fails to check b	orakes	10			
Fails to push park control valve (yellow	5				Total Points	NODECTION				
button)	F				POST-TRIP I					
Fails to pump the foot valve Low air pressure warning: lower / higher	5			+	Exterior Insp		1 -	1	1	
than 60 PSI (41kPa)	3				around and und	or damage to bus:	5			
Fails to 'pop out' park control valve at 20 –	5				Fails to turn off		5			
45 PSI (138kPa – 311 kPa)					Fails to check s		5			
Total Points						f tires are inflated	5			
Step 3 (Supply Circuit)					properly					
Fails to start the engine and run at fast	5				Fails to check s	securement of mud	5			
idle around 1200 RPM					flaps					
Compressor build-up test: lower / higher	5					securement of fuel	5			
than 50 to 90 PSI (345 to 621)					Cap			-		
Fails to perform compressor build-up test	5				Fails to check for leaks 5					
within 3 minutes					Interior Inspe	action				
Low air pressure warning: lower / higher	5				Fails to check f		5			Т
than 60 PSI (41kPa)					remaining on b		3			
Fails to build air pressure to system	5				Fails to check f	or items left on the	5			
maximum					bus					
Fails to confirm governor cut-out at 120-	5					or damage to interior	5			
135 PSI (828-931kPA)					Fails to check for windows left open 5					
Fails to pump service brake to reduce air	5				Fails to turn off lights / switches 5					
pressure until governor cuts in					Fails to check f	uel supply	5			
Fails to confirm cut-in is 20 – 25 PSI (138	5				Total Points	of Doot Trin			<u> </u>	
- 172 kPa) less than cut-out pressure					Completion of Inspection	or Post-Trip				
Total Points					Fails to drain m	oioturo from oir	T -	l	1	1
Step 4 (Air System Leaks)						open valve for 5-10	5			
Fails to push park control valve and	5				seconds)	ppen valve for 5-10				
rebuild air pressure						oisture from wet	5			
Fails to turn off engine	5				tank					
Fails to apply and firmly hold full service	5				Fails to shut do	wn engine	5			
brake application for 2 minutes					Fails to turn off	master switch (if	5			
Maximum 4 PSI (28 kPa) loss per service	5				equipped)					
circuit, after the system stabilizes						ate Child Check-	5			
Fails to release service brake application	5				mate System or No Child Left					
Fails to reapply spring park brakes	5				Behind system (if equipped) Fails to complete log book 5					
Total Points	3				Total Points	te log book	1 5			
			1			i a u a .			_	
Step 5 (Service Brake Response) Fails to remove wheel chocks	5		1	T	Total Deduct	ions:				
Fails to move forward at approximately	5				Total Deduct	ions:				
5kph	-		1							
Fails to make a hard brake application to	5				A – 8.0- 9.0	0 - 10 deductions o		implies t	hat stuc	dent
check response	_		1	1	H	exceeds the require		. d		
Fails to check excessive steering wheel	5				B – 7.5	15-20 deductions.	nis implies	that trai	nee me	ets
brake response	<u> </u>			ļ	C- 6.0 -7.0	the requirements 25-45 deductions o	n any taol	implies	that trai	nec
Fails to move forward again	5		1	<u> </u>	J 0- 0.0 -7.0	obtain additional pr	n any task actice in th	e trainee	ınaı ildi 's weak	area
Fails to apply parking brake to check	5					before reassessme			J Woah	. urous
response		Ī	1		D - 4.0-5.0	50 or more deduction		tack cur	nests tr	rainee
Total Points					D - 4.0-3.0	30 of filore academ	JIIS OII ally	task suc	ggooto ti	

training school

**Instructors Comments:** 

#### Module 3 – Basic Driving Techniques Class 2-S Mandatory Entry Level Training

Trainer's Name (Leat	First Casard)						Ola.	ss 2-5 Mand		, Liiti ;	y LC	vei iii	a 11 1111 (
Trainee's Name (Last,  Driver's Licence Nun				Class	of Driver'	s Licence		Driver's Licen	ice Exp	iry Date	:		
Date Successfully Com	pleted						Overall assessment rating						
Failure to identify an points. Enter N/A in t									t in the	e follow	ing (	deduction	on .
Section 1	пе аррпсавте с	Value Key	Test 1	Test 2	Test 3		ction 3	1.	Valu Key	e Te	st	Test 2	Tes
Start up/Warm up F	Procedure	Rey		<u>Z</u>	3	В. (	Curves		Key				<u> </u>
Improper start up and v		5					s to notice curv	e ahead of	5				
procedures Improper seat adjustme	ent	5				time Fail	s to check for s	signs or	5				
Improper use of seat be	elt	F					ement marking d them correctl						
Improper mirror adjustr		5				Fail	s to maintain p	roper grip on	5				
Improper procedure wh	nen leaving seat	5				the	steering wheel ed: Entering/d	uring/exiting	5				
Fails set parking brake		10				cur	/e	0 0					
the bus							eeds speed lim e Position	nit	F 10				
Total Deductions							fic checks:		5				
Section 2  A. Moving the Vehic	cle						t/beside/behin						
Fails to smoothly move		10				Tot	al Deduction	ıs					
from a parked position		E	1				Lane Change						
Improper/abrupt accele Improper braking when		5 10					s to adequately ditions in front,		5				
or stopping	•					beh	ind		_				
Observation (potential road users, vehicle height		5					s to notice ano must be monit		5				
clearance, road signs	,g aa					be a	affected by the	lane change	1.5				
Total Deductions							nals: not gi <mark>ven</mark> / roper following		10 5				<u> </u>
B. Stopping at Unc							ore/after lane c		3				
Fails to slow down bus Requests passengers by		10 5					e cha <mark>ngi</mark> ng wit quate space	hout	10				
heaters, fans, radio	•	5				Imp	edes another v	vehicle	F				
Distance from closest t	, ,	10					langers anothe		F				
Controls: neutral/brake, Door/Window: open/no	•	10					e changing in i r crosswalk or		F				
Observation: listen/look		10				cros	ssing	-					
Door: proceeds when o		10					quick/too slow eeds speed lim		5 F				
Gear: Shifts on railway  Total Deductions	track	F					al Deduction		'				
						D. (	Crossing Int	ersections					
Section 3  A. Basic Driving M	angelivers (Co	ammonta	ry Driv	a)		App	roach too fast		5				
Fails to conduct traffic		5	li y Di iv	.			servation: ontrolled/contro	nlled/nassing	5				
Speed: too slow/fast fo	r	10				Sign	ns/Signals/Fails	s to anticipate	10				
conditions/exceeds Fails to operate vehicle	controls	5					nt of way judge estrian/other v		F				
smoothly		-					ition: too far ba		5				
Fails to observe road conditions/signage/pav	rement	5					sswalk/intersec						
Improper two-handed g		5					<mark>al Deductior</mark> Furning at In						
wheel Road Position:		5				Wro	ong lane: before	e/after	5				
Straddles/crowds/stop/	follow/						nals: Not given. /cancelled	/too soon/ too	10				
pass Observation: blind spot	ts/mirrors/	5				Fail	s to maintain p		5	_			†
instrument panel	acted cituations	5					steering wheel fic checks: fror		5				<u> </u>
Fails to manage unexp		5				cen	tre/right)/beside	e/behind					
road users	•						e position: fails er/enters/angle		10				
Fails to smoothly stop v	vehicle	10					s corner: turns		10				
						Inar	opropriate		10	_			1
Total Deductions:							eleration/speed						
	0 - 10 deductions exceeds the requ		sk implie	es that stu	udent			Exiting a High	ahway	,			
B – 7.5	15-20 deductions	s. This imp	olies that	trainee r	neets		fic checks:	Exiting a mi	griway 5				
	the requirements 25- 45 deduction		ask impl	ies that t	rainee	fron	t/beside/behind						
	obtain additional	practice in				Spe	ed: too slow/fa ditions	st for	10				
	before reassessr 50 or more deduction		any task s	suggests	trainee	Obs	servations: sign	s/pavement	5				
	obtain additional						kings nt of way judge	ment: other	F	_			-
	training school					veh	icle/own						
nstructor Comment	s:						s to manage foll ance	owing	10				
							nals: Not given	/cancelled	10				
						Tot	al Deduction	ns:	L				
						Driv	ring School Na	me:		Instruc	tor L	icence N	lumber
						-							
						Inst	ructor Name:			Instruc	tor S	ignature	:

#### Module 4- Professional Driving Habits Class 2-S Mandatory Entry Level Training

Trainee's Name (Last, First, Second)								
Driver's Licence Number:	Class of Driver's Licence	ı	Driver's Licence Expiry Date					
Date Successfully Completed	Overall assessment rating							
Failure to identify and explain the function(s) of the applicable vehicle components and systems will result in the following deduction points. Enter N/A in the applicable box if component or system is not visible or not equipped.								

HAZARD AWARENESS	Value	Test	Test	Test
(Commentary Drive)	key	1	2	3
Pedestrians	ı	ı	ı	ı
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Cyclists				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Motorcyclists				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Parked vehicles				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Traffic Awareness	5			
Total Points				

<b>Total Deductions:</b>	
A – 8.0- 9.0	0 - 10 deductions on any task implies that
	student exceeds the requirements
B – 7.5	15-20 deductions. This implies that trainee
	meets the requirements
C- 6.0 -7.0	25- 45 deductions on any task implies that trainee obtain additional practice in the trainee's weak areas before reassessment
D- 4.0-5.0	50 or more deductions on any task suggests trainee obtain additional

visible or not equipped.				
HAZARD AWARENESS	Value	Test	Test	Test 3
(Commentary Drive) Intersections	key	1	2	
	5			
Observation / Scanning	5			
Use of Mirrors	5 5			
Use of Headlights  Vehicle Position				
	5 5			-
Signals / Devices Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points	5			
Driving in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Passing in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yie <mark>lds</mark> Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Being Passed in Blind Zones				
Observation / Scanning	5			
Use of Mirrors	5			
Use of Headlights	5			
Vehicle Position	5			
Signals / Devices	5			
Speed	10			
Yields Right-Of-Way	F			
Traffic Awareness	5			
Total Points				
Total Deductions				

Instructor	Comments:

#### Module 4- Professional Driving Habits Class 2-S Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
, , ,			
Driver's Licence Number:	Class of Driver's Licence		Driver's Licence Expiry Date
			. ,
Date Successfully Completed		Overall ass	sessment rating
, .			· ·
Failure to identify and explain the function(s) of t	the applicable vehicle com	ponents and	systems will result in the following deduction
points. Enter N/A in the applicable box if compor			

DRIVING ON GRADES AND HILL PARKING	Value	Test	Test	Test
Driving on Grades	key	1	2	3
Speed: Too fast / Too slow	10			
Failure to scan instrument panel to observe engine temperature, oil pressure and air pressure	5			<del>                                     </del>
Driving in improper gear	10			
Incorrect application of service brakes	10			
Incorrect application of brake retarder (if equipped)	10			
Incorrect application of air brakes (if equipped)	5			
Total Points				
Stopping on Hills				
Fails to check for traffic before pulling over to curb or edge of road	10			
Fails to reduce speed	5			
Fails to apply brakes in a gradual manner	10			
Fails to turn wheels in correct direction: toward curb on a downgrade/ away from curb on upgrade	10			
Position: rear wheel more than 50 cm from the curb	10			
Fails to apply park brake	10			
Fails to turn off ignition	5			
Hits curb hard	5			
Climbs curb	F			
Total Points				
Starting on Hills				
Fails to use accelerator to find right level of control: at start/during	5			
Improper use of park brake: fails to release / re-engage	5			
Fails to use signals	10			
Fails to shoulder check	10			
Fails to check if roadway is clear	10			
Fails to pull away in a smooth manner	5			
Total points				
Total Deductions				

<b>Total Deductions:</b>	
A – 8.0- 9.0	0 - 10 deductions on any task implies that
	student exceeds the requirements
B - 7.5	15-20 deductions. This implies that trainee
	meets the requirements
C- 6.0 -7.0	25- 45 deductions on any task implies that trainee obtain additional practice in the trainee's weak areas before reassessment
D- 4.0-5.0	50 or more deductions on any task suggests trainee obtain additional

**Instructor Comments:** 

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## Module 5 Off-Road Manoeuvers (In-Yard)- Backing Procedures Class 2-S Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence		Driver's Licence Expiry Date
Date Successfully Completed		Overall ass	sessment rating
Failure to identify and explain the function(s) of deduction points. Enter N/A in the applicable to	• •	•	,

deduction points. Enter 1477 in the applicable box is compens					
Straight-line Backing	Value	Test	Test	Test	
Fails to check mirrors	Key 10	1	2	3	
Fails to get vehicle into a	5				
good position to start backing	Ü				
Fails to activate hazard	5				
lights/secure bus	10				
Fails to examine backing space/bus position prior to	10				
backing					
Noise reduction: open	5				
windows/ turn off radio and fans/passengers					
Fails to sound horn	5				
Speed: too quick/slow	5				
Observation: fails to stop	10				
reversing or get out of vehicle					
when necessary	-				
Position: during/completion	5 10				
Completes backing in more than 10 minutes	10				
Total Points					
Parallel Parking					
Driver Side					
Fails to check mirrors	10				
Fails to get vehicle into a	5				
good position to start backing	-				
Fails to activate flashers/secure bus	5				
Fails to examine backing	10				
space/bus position prior to					
backing	_				
Noise reduction: open windows/ turn off radio and	5				
fans/passengers					
Fails to sound horn	5				
Speed: too quick/slow	5				
Pulls up more than once align	5				
it during to complete					
Maneuver Observation: fails to stop	10				
reversing or get out of vehicle	. •				
when necessary					
Position: over 1 metre	10				
Completes backing in more than 10 minutes	10				
Total Points					
Passenger Side					
Fails to check mirrors	10				
Fails to get vehicle into a	5				
good position to start backing					
Fails to activate flashers/secure bus	5				
Fails to examine backing	10				
space/bus position prior to					
backing	_				
Noise reduction: open windows/ turn off radio and	5				
fans/passengers					
Fails to sound horn	5				
Speed: too quick/slow	5				
Pulls up more than once align	5				
it during to complete					
Maneuver Observation: fails to stop	10				
reversing or get out of vehicle	10				
when necessary	<u></u>				
Position: over 1 metre	10				
Completes backing in more	10				
than 10 minutes					
Total Points					

Country Turnaround	Value	Test 1	Test	Test
Passenger Side	Key	1	2	3
Fails to check mirrors/ shoulder	10			
check	10			
Judgement: fails to anticipate	10			
enough time/space for turnaround	10			
Starting position: bus 1-1.5 metres	10			
from curb/1 metre ahead of side	10			
road				
Signals/Warning lights: not	5			
given/cancelled				
Noise reduction: turn off radio and	5			
fans/passengers				
Fails to sound horn	5			
Speed: too quick/slow	5			
Position during: failure to reverse	5			
into side road/ blocks intersection or	J			
crosswalk while on side road				
Right of way judgement: other	5			
vehicle/own/pedestrian				
Completes backing in more than 10	10			
minutes				
Total Points				
Driver Side				
Wrong lane: before/after turn				
Signals: Not given/too soon/ too				
late/cancelled				
Fails to check mirrors/ shoulder				
check				
Activate warning lights				
Sounds horn				
Judgement: fails to anticipate				
enough time/space for turnaround				
Noise reduction: turn off radio and				
fans/passengers				
Speed: too quick/slow				
Position during: failure to reverse				
into correct lane				
Right of way judgement: other				
vehicle/own/pedestrian				
Total Points Total Deductions				

Total Deductions:	
A - 8.0- 9.0	0 - 10 deductions on any task implies that
	student exceeds the requirements
B – 7.5	15-20 deductions. This implies that trainee
	meets the requirements
C- 6.0 -7.0	25- 45 deductions on any task implies that trainee obtain additional practice in the trainee's weak areas before reassessment
D- 4.0-5.0	50 or more deductions on any task suggests trainee obtain additional

Instructor Comments:	

## Module 8 Passenger Management Class 2-S Mandatory Entry Level Training

Trainee's Name (Last, First, Second)										
Driver's Licence Number:	Class of Driver's Licence		Driver's Licence Expiry Date							
Date Successfully Completed		Overall ass	sessment rating							
• •			-							
Failure to identify and explain the function(s	a) of the applicable vehicle	components	and systems will result in the following							
deduction points. Enter N/A in the applicable box if component or system is not visible or not-equipped										

Loading and Unloading	Value	Test	Test	Test
Passengers	Key	1	2	3
General Loading & Unloading	ng Passei	ngers: S	Starting	&
Stopping Bus				
Misses Bus Stop	10			
Fails to slow down bus	10			
Fails to activate alternately	F			
flashing lights: Amber/Red				
Fails to activate signal: right/left	10			
Stopping Position: too far from	5			
stop/too far from curb				
Fails to secure bus: Neutral	10			
gear/set parking brake/maintain/				
pressure on brake pedal				
Mirror/Shoulder checks prior to	10			
loading/unloading passengers				
and starting/stopping bus	-			
Doors: open/close incorrect	5			
timing Fails to ensure passengers are	10			
entering or exiting safely	10			
Fails to use mirrors to ensure	10			
clearance of entrances or exits	10			
Total Points				
Loading and Unloading Pas	condore	with Ma	hility	
Devices	seligers	WILLI IVIC	ынц	
Misses Bus Stop	10	1	1	1
Fails to slow down bus	10			
Fails to activate alternately	F			
flashing lights: Amber/Red	F			
Fails to activate signal: right/left	10			
Stopping Position: too far from				
	5			
stop/too far from curb Fails to secure bus: Neutral	10			
gear/set parking brake/maintain/	10			
pressure on brake pedal				
Mirror/Shoulder checks prior to	10			
loading/unloading passengers	10			
and starting/stopping bus				
Doors: open/close incorrect	5			
timing				
Fails to Stop in a position that	10			
allows for clear and safe access	. •			
to lift/ramp				
Inability to properly operate lift	10			
or ramp				
Failure to properly secure	10			
passenger using restraining				
device				
Total Points:				

Total Deduction	IS:
A – 8.0- 9.0	0 - 10 deductions on any task implies that
	student exceeds the requirements
B – 7.5	15-20 deductions. This implies that trainee
	meets the requirements
C- 6.0 -7.0	25- 45 deductions on any task implies that trainee obtain additional practice in the trainee's weak areas before reassessment
D - 4.0-5.0	50 or more deductions on any task suggests trainee obtain additional training from a licenced driver training school

#### **Instructor Comments:**

ystem is not visible of not-equip				
Country Turnaround with	Value	Test	Test	Test
passenger Loading and	Key	1	2	3
Unloading Driver side (left side)				
Loads passengers after	F	Ι		
turnaround	•			
Unloads passengers prior to	F			
turnaround Mirror/Shoulder checks prior to	10			
loading/unloading passengers	10			
and starting/stopping bus				
Misses Bus Stop/safety zone	10			
Fails to slow down bus	10 F			
Fails to activate alternately flashing lights: Amber/Red	F			
Fails to activate signal:	10			
right/left	-			
Fails to cancel signal  Failure to sound horn prior to	5			
reversing	5			
Reverses bus when unsafe to	F			
do so	_			
Merges into traffic when unsafe to do so	F			
Stopping Position: too far from	5			
stop/too far from curb				
Fails to secure bus: Neutral gear/set parking	10			
brake/maintain/ pressure on				
brake pedal				
Doors: open/close incorrect	5			
timing Total Points				
Passenger side (right side)	1			
Loads passengers after	F			
turnaround	<u> </u>			
Unloads passengers prior to the turnaround	F			
Mirror/Shoulder checks prior to	10			
loading/unloading passengers				
and starting/stopping bus	10			
Misses Bus Stop/safety zone Fails to slow down bus	10			
Fails to activate alternately	F			
flashing lights: Amber/Red	•			
Fails to activate signal:	10			
right/left Fails to cancel signal	5			
Failure to stop bus one bus	10			
length ahead of the side road	'			
prior to backing	-			
Failure to sound horn prior to reversing	5			
Bus position in side road: not	10			
completely backed onto side				
road/blocking crosswalk/intersection				
Reverses bus when unsafe to	F			
do so				
Stopping Position: too far from	5			
stop/too far from curb Fails to secure bus: Neutral	10	<del>                                     </del>		
gear/set parking	'			
brake/maintain/ pressure on				
brake pedal  Doors: open/close incorrect	5			
timing	3			
Makes unsafe left turn	F			
Total Points:				
Total Deductions				

# Module 9 Handling Emergencies Class 2-S Mandatory Entry Level Training

Trainee's Name (	Last, First, S	econd)											
Driver's Licence I	Number:		Cla	ass of Dr	iver's Lic	cence:		Driver's Licence	Expiry Da	ite:			
Date Successfully	y Completed:						Overall assessment rating:						
Failure to identify points. Enter N/A								and systems will r equipped	esult in th	ne follow	ing ded	uction	
Front Door Evac	cuation	Value Key	Test 1	Test 2	Test 3		Rear Door I	Evacuation	Value Key	Test 1	Test 2	Test 3	
Fails to secure bus: brake/turn off engin		10					Failure to sec		10				
key Fails to inform pass		10					engine/remov		10				
situation: does not f	ace	-					situation: doe		10				
attention Fails to open front of		10					attention	truct passengers to	5				
Fails to appoint two	helpers	5						fe space apart	Ü				
for evacuation  Fails to give clear in							evacuating	truct passengers to	10				
correct order (rear f	irst if hazard	10						and not to jump out	10				
is in the back of the Fails to evacuate pa	,	10					Failure to app		5				
from side to side Fails to direct passe		10					for evacuation		10				
least 35 metres awa	<u> </u>						from side to s		10				
Exits the bus before passengers have be		10					least 35 metro	ect passengers at es away from the	10				
evacuated Fails to check if all	passengers	10					bus Exits the bus		10				
have evacuated the	bus	10					passengers h evacuated						
passengers at the s	safe location	-					Failure to che passengers h	eck if all nave evacuated the	10				
Total Deduction	-						bus Failure to tak	e a head count of	10				
A – 8.0- 9.0	0 - 10 deducti	ions on any	/ task im	plies that	student		passengers a Total Points	at the safe location					
B – 7.5	exceeds the r			hat traine	e meets		Dual Door I	Evacuation	Value	Test 1	Test 2	Test 3	
C- 6.0 -7.0	the requirement	ents					Failure to sec		Key 10		۷	3	
	trainee obtain weak areas b	additional	practice	in the trai			parking brake engine/remov	re key					
D - 4.0-5.0	50 or more de trainee obtain	eductions o	n any ta	sk sugges			situation: doe		10				
	driver training		training		Siloca		attention	tand-up/command					
nstructor Comme	ents:						maintain a sa	truct passengers to fe space apart	5				
							from each oth evacuating						
								truct passengers to and not to jump out	10				
							of the door. Failure to app	point helpers at the	5				
							front and rear		10				
							for evacuation		10				
							closest to the		10				
							from side to s		10				
								es away from the	10				
							Exits the bus passengers h		10				
							passengers a	e a head count of	10				
							Total Deduct	tions					



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										Name	e of	f Licer	nced	d Dri	ving Scl	hool	
Trainee's Address:										Licen	ce	d Drivi	ing	Scho	ol's Ad	dres	s:
City/Town Province Postal Code															Postal Code		
Trainee's driver's licence informati	ion	Driver's number	r			of 's licence		Date of Birt (yyyy/mm/d		Cor		tion (s)			Date nm/dd)		oired Date yy/mm/dd)
Trainee's			ss (opti	iona	al):												
Instructo	r's Na	me:											1		neral In		
Module	Date (yyyy/	mm/dd)	Time	(am	ı/pm)	Classroo	m	Test score	Init	tials					urse Re yy/mm/		ation date
			From	T	Го				Ins	tructo	or	Train	iee		eck app ((es)	ropr	iate
				+											Class 1	MEI	_T
				+					1		H				☐ Class 1 MELT		
														Exp	erience	and	Equivalency
				$\frac{1}{1}$										☐ Class 2 MELT			
				+											Class 2	-S M	IELT
				+											Others		
				+													
			<del> </del>														
Average	Score	e:	%	1	Γotal C	lassroom	Ho	urs:									
								test/asses completio				odule	s (c	lassi	room, ir	ı-yar	d and in-
Instructo				<u> </u>	1 10 100	unig a cot	<u></u>	<u> </u>	00								
Trainee's	s Sian	ature					In	structor's S	igna	ature							
	3	_							5 .5	-							

Classification: Protected A



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Trainee'	s Nam	ne (First	, Last	, Mic	ddle ini	N	Name of Licenced Driving School:								
Trainee'	s Add	ress:						L	icence	d Drivi	ng Scł	nool's Ad	dres	S:	
City/Tov			Province Postal C					C	City/Tov			Provin		Postal Code	
driver's licence informat									Cond Code			d Date /mm/dd)		oired Date yy/mm/dd)	
Instructo			ss (or	otion	iai):						A G	eneral In	form	ation	
					,										
Module	Date (yyyy	e /mm/dd)	Time (am/		)	Training hours	Skill Assessment Grade	Initi	als			ourse Re vyyy/mm/		ation date	
			Fron	n ¯	То			Inst	ructor	Train				ate box(es)	
												Class 1			
								1			E:	•	and	Equivalency	
												Class 2	MEI	.T	
												☐ Class 2-S MELT			
												☐ Others			
												] Automa hift	tic	□ Manual	
Overall I	Rating	ı:			Total Ir	n-Yard Tra	ining Hours:								
yard and	d in-ve	hicle) m	ust b				each module/s issuing a course					odules (cl	assr	oom, in-	
Instruct	or's c	ommer	nts:												
Grade -		all skills	3		Train	ee's Signa	ature	Ins	structo	r's Sigı	nature	:			
4.0 - (60	ions) -	inee re	quires conti	nuous			0	verall F	Rating Sc	ale					
instructor's assistance 5.0 – (50 -55 deductions) - Trainee requires frequent instructor's assistance									<del>-</del> (9.0) -	– Traine	ee exce	eds requi	reme	nts	
6.0 – (40-45 deductions) - Trainee requires occasional instructor's assistance									- (8.0)	– Train	ee mee	ets require	men	ts .	
<ul> <li>7.0 – (25-35 deductions) - Trainee requires minimal instructor's assistance</li> <li>8.0 – (15-20 deductions) - Trainee performs independently 80% of</li> </ul>									15 -						
the time		·	C – (6.0 – 7.0) – Trainee requires additional practice in the trainee's weak areas before reassessment												
9.0 – (0 -10 deductions) - Trainee performs independently 90% of the time									D – (4.0 – 5.0) - Trainee requires additional training from a licenced driver training school before reassessment						

Classification: Protected A



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Trainee's	Name (First	, Last, N	/liddle in	N	Name of Licenced Driving School:								
Trainee's	Address:			L	icenced D	riving	School's A	ddres	SS:				
City/Town	1	P	rovince		Postal Code	C	City/Town		Prov	ince	Postal Code		
Trainee's driver's licence information	number	s of er's ce	Date of Birth (yyyy/mm/dd)		Condition Code(s)		sued Date yyy/mm/dd	•					
	email addre	ss (option	onal):						0	l .a. £ a .u.a	ti		
Instructor	's Name:								General	Intorn	nation		
	Date (yyyy/mm/dd)	Time (am/pr	n)	Training hours	Skill Assessment Grade	Initi	als		Course F (yyyy/mn		ration date		
		From	То	-		Inst	ructor Tr	ainee	Check a	prop	riate box(es)		
									☐ Class	1 ME	LT		
									Experienc	e and	Equivalency		
									☐ Class	2 ME	LT		
									☐ Class	2-S N	/IELT		
									☐ Others				
									☐ Auton Shift	natic	☐ Manual		
Overall R	ating:		Total I	n-Vehicle	Training								
yard and	in-vehicle) m	ust be o	is requir	ed to pass	each module/s issuing a cours					class	room, in-		
Instructo	r's commer	nts:											
Grade - C	Overall skills ent	3	Trair	nee's Signa	ature	Ins	structor's \$	Signat	ure:				
instructor's	or more deduc s assistance	,		•				all Rating S					
assistance						Α-	– (9.0) – Tr	ainee e	exceeds req	uirem	ents		
assistance					al instructor's	В-	– (8.0) – Tr	ainee i	meets requi	emen	ts		
assistance													
the time	20 deductions)		•		pra rea	actice in the assessmen	traine	ainee requir ee's weak ar	eas be	efore			
9.0 – (0 -10 time	0 deductions)	- Traine	e perforn	ns independ	dently 90% of the	fro		d drive	inee require er training s		tional training pefore		

Classification: Protected A

Complete and retain on Driver Training School Course File

#### Name of Licensed Driver Training School:

Name of Participant (Last, First, Initial)	Driver's Licence Number	Date Pass	ed - Knowled	lge Assessme	ent - dd/mm/y	ry					Date Passed - Identification	Date Passed - Backing	Date Passed - Coupling	Date Passed - Pre-Trip	Date Passed- Basic	Date Passed - Air Brake, En route and
and  Participant Initials											of Vehicle Component and system	Procedures	and Uncoupling Procedures	Inspection Passed	Driving Techniques	Post-Trip Inspections
											(dd/mm/yy)	(dd/mm/yy)	(dd/mm/yy)	(dd/mm/yy)	(dd/mm/yy)	(dd/mm/yy)
		Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9						
											/ knowledge.					

I certify the information contained on this form is correct to the best of my knowledge.

	This course presentation was started	on		and was completed on
	<b>V</b>		Date	
		at		·
	Date			Address
Instructor's Licence Numbe	r:		Instructor's Signature:	

# Overview of Assessment Experience and Equivalency Class 1 Mandatory Entry-Level Training (MELT)

The personal information is being collected under the authority of section 33(c) of the *Freedom of Information and Protection of Privacy Act.* It will be used in the administration of Alberta Transportation, Driver Programs and Licensing Standards' policies and programs. Questions about the collection of this information may be directed to Alberta Transportation, Driver Programs and Licensing Standards, 4999-98 Avenue NW, Edmonton AB T6B 2X3, Telephone 780-427-8901, or Email: <a href="mailto:trans.driver.prog@gov.ab.ca">trans.driver.prog@gov.ab.ca</a>

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Trainee's email address (optional):	Course Com	pletion Date:

#### **PURPOSE**

These assessment tools are intended for licenced Experience and Equivalency Class 1 driving schools and entities delivering Mandatory Entry-Level Training (MELT) in Alberta. It is to assist in the assessment of the level of education, development, skills and performance of trainees participating in the Experience and Equivalency Class 1 MELT Program. All driving schools must complete the assessment forms contained in this document for each trainee enrolled in the program.

#### **GRADING INSTRUCTIONS**

A minimum grade of 80% for classroom assessments or B (8.0 rating) for practical assessments is required to pass each module. The overall skills assessment is based on the trainee's performance and ability. The grade given at the end of each assessment will determine if required outcomes are achieved for each module. Additional training and reassessment will be required if trainees do not meet the minimum grade requirement. Trainees with more than 20 total deductions or "F" in the practical assessment will have be reassessed.

#### **OVERVIEW OF RESULTS**

Classroom Session	Test 1	Grade	Test 2	Grade		
Module 1 – Employment in the Trucking Industry	☐ Pass		☐ Pass			
Module 1 – Employment in the Trucking industry	☐ Fail		☐ Fail			
	☐ Pass		☐ Pass			
Module 2 – Vehicle Components and Inspection Activities	☐ Fail		☐ Fail			
Madula O. Basis British Taskuinus	☐ Pass		☐ Pass			
Module 3 – Basic Driving Techniques	☐ Fail		☐ Fail			
Madula A. Brafassianal British & Habita	☐ Pass		☐ Pass			
Module 4 – Professional Driving Habits	☐ Fail		☐ Fail			
Madde 5 Off Bood Tooks and Management	☐ Pass		☐ Pass			
Module 5 – Off Road Tasks and Manoeuvres	☐ Fail		☐ Fail			
Module 6 – Documents, Paperwork and Regulatory	☐ Pass		☐ Pass			
Requirements	☐ Fail		☐ Fail			
Madula 7 Haura of Complex Compliance	☐ Pass		☐ Pass			
Module 7 – Hours of Service Compliance	☐ Fail		☐ Fail			
Madela C. Carra Carray and and Law Brown for	☐ Pass		☐ Pass			
Module 8 – Cargo Securement and Loss Prevention	☐ Fail		☐ Fail			
Madula O. Handling Foregoing	☐ Pass		☐ Pass			
Module 9 – Handling Emergencies	☐ Fail		☐ Fail			
Practical Session	Test 1	Grade	Test 2	Grade	Test 3	Grade
Module 2a – Vehicle Components and Systems	☐ Pass		☐ Pass		☐ Pass	
Module 2a – Venicle Components and Systems	☐ Fail		☐ Fail		☐ Fail	
Mandala Oh - Bas Tain basasastian	☐ Pass		☐ Pass		☐ Pass	
Module 2b – Pre-Trip Inspection	☐ Fail		☐ Fail		☐ Fail	
Module 2c – Air Brake Inspection, En Route Inspection,	☐ Pass		☐ Pass		☐ Pass	
Post Trip Inspection	☐ Fail		☐ Fail		☐ Fail	
Madula O. Basis British Taskeimas	☐ Pass		☐ Pass		☐ Pass	
Module 3 – Basic Driving Techniques	☐ Fail		☐ Fail		☐ Fail	
Madula Sa Dasking Drasadura	☐ Pass		☐ Pass		☐ Pass	
Module 5a – Backing Procedures	☐ Fail		☐ Fail		☐ Fail	
Madula Sh. Causiina and Unasuriina Bussaduria	☐ Pass		☐ Pass		☐ Pass	
Module 5b – Coupling and Uncoupling Procedures			☐ Fail		☐ Fail	

Instructor's	Signature:	•
	•	

#### Module 2 - Vehicle Components and Inspection Activities (In-yard) Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & (Code(s):	Condition	Driver's Licence Expiry Date
Date Successfully Completed		Overall Asse	essment Rating

Failure to identify and explain the function(s) of the applicable vehicle components and systems will result in the following deduction points. Enter N/A in the applicable box if component or system is not visible or not-equipped

VEHICLE C	OMPONENTS AND SYSTEMS	Value	Test 1	Test 2	Test 3	VEHICLE COMPONENTS AND SYSTEMS	Value key	Test 1	Test 2	Test 3
Primary ve	hicle control	key			3	Brake systems	КСУ		_	
	pedal/Throttle Actuator	5				Hydraulic brake systems (if equipped)	5			
	on (if visible)	5				Disc brake system	5			
Clutch peda		5				Drum brake system	5			
Gear lever		5				Air brake Air compressor	5			
Steering		5				components Air tank	5	<del>                                     </del>		
Brake peda		5				Air tank check valves	5			
Parking bra		5				Total Points				
Secondary	vehicle control Stop/tail light	5				Auxiliary equipment				
-	Back up and docking light	5				Fire extinguisher	5			
Lights	Turn signal lamps	5				First aid kit (if available)	5			
on a	Licence plate light	5				Advance warning triangle	5			
tractor-	Hazard warning lamps	5				Electrical system				
trailer	clearance lights	5				Battery and battery cable	5			
	low beams	5				Applicable wires	5			
	high beams	5				Total Points				
Reflector	<u> </u>	5				Valiala hadir and frame				
	wiper/washer	5				Vehicle body and frame Hood or Engine Enclosure	5	+		
Defroster	•	5				Cab -vehicle body	5	_	-	+
Air vent		5				Seat	5			+
Air conditio	n and heater	5				Seat Belt/Occupant Restraint	5	+		+
Horn		5				Fender/Mud Flap	5	+		+
Instrumenta		5				Fuel tank door and cap	5	+		+
Interior lam		5				Doors	5	+		+
Total Poin	ts					Total Points	10			
Engine						Tires and wheels				
Engine bloo	ck	5				Tires and wheels	-	+		
Lubricatin						Wheel Hub Wheel Bearing	5 5	+	-	-
	ring system (hydraulic & electric)	5				Wheel/Rim	5	+	-	-
Oil dip stick		5				Wheel Fasteners (Nuts, Bolts and	5	+	-	+
Applicable	hoses and clamps	5				Studs)	3			
Oil filter		5				Couplers				
Cooling sy	rstem					Fifth wheel	5			
Radiator		5				Trailer kingpin	5	1		1
Radiator ca		5				Landing gear	5	1		1
Fan belt an		5				Total Points				
	and exhaust systems					A I'm a la la Constant				
Exhaust sy	stem	5				Applicable Gauges	+-	_		
Muffler	vetere (if vielble)	5				Ammeter Water temperature gauge	5 5	+	-	-
	ystem (if visible)	5					5	+	-	-
	ger (if visible)  ntify the aftercooler (if visible)	5				Fuel gauge Air brake pressure gauge	5	+		+
Suspension		3				Speedometer	5	+		+
	ntify the parking brake	5				Odometer	5	+		+
	n and frame attachments	5				Thermostat	5	+		+
Axles	Front tractor axle	5				Tachometer	5	+		+
70000	Rear tractor axle	5				Pyrometer	5	+		1
	Single axle	5				Voltmeter	5	1		1
	Tandem axle	5				Fuel Filter gauge	5	1		
	Tridem axle	5				Engine oil temperature gauge	5	1		1
Air suspens		5				Engine oil pressure	5	1		1
Shock abso		5				Air cleaner/filter restriction indicator or	5			
Drive shaft		5				gauge				
Total Poin	ts					Front and rear axle temperature	5			
4 0 0						gauge				
A -9.0	0 - 10 total deductions implies the	nat train	ee ex	ceeds	the	Transmission temperature gauge	5			
	requirements					Diesel Exhaust Fluid (DEF) gauge	5			
B – 8.0	15 - 20 deductions. This implies	s that tra	ainee	meets	tne	Switches				
0 00 70	requirements	<del>. ,.</del>				Ignition Switch	5			<u> </u>
C- 6.0 -7.0	25 - 45 deductions on any task					Door control and latch	5	<del> </del>		
	obtain additional practice in the	trainees	s wea	к агеа	as	Signal controls switches	5	<del> </del>		_
D 4050	before reassessment	2011 01101	~~~	i	_	Light controls and adjustments	5			
D - 4.0-5.0	50 or more deductions on any to obtain additional training before				е	Total Point				
	obtain additional training before	reasse	551116	ΙIL		TOTAL DEDUCTIONS ⇒				
UOTELIATA -	NO COMMENTS									
NSTRUCTOR	'S COMMENTS:					Driving School Name:	Ins	tructor	's Licen	ice
					-	_		mber:		
					_	Instructor's Name:	Inst	tructor'	's Signa	ature
							1			

## Module 2 - Pre-Trip Inspection Report Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licen	nce Expiry Date
Date Successfully Completed			Overall Assessment Rating

Failure to demonstrate the pre-trip inspections will result in the following deduction points

A. UNDE	R THE HOOD	Value	Test	Test	Test
7 O.I.D.L		Key	1	2	3
Oil Level		5			
Coolant Lev	vel	5			
Fan Belt		5			
Hoses		5			
Wire Conne		5			
General Ap		5			
	oil /grease /coolant)	-			
Washer Flu		5 5			
	ering / Brake Fluid	5			
Steering me Transmission		5			
		5			
Air compres Total Point		5			
Total Tollin					
	IE START-UP AND IOR INSPECTION	Value Key	Test 1	Test 2	Test 3
	ntering/Exiting the	5			
Tractor					
	eat Adjustment	5			
	Adjust Seat Belts	5			
	irror Adjustment	10			
Steering		10			
Horn/Backii		10			
Defroster / Fluid	Heater / Wipers /	5			
Wiper and \ /Wiper Blad	Washer Control les	5			
Light indica		5			
Brake / Par	king Brake / Clutch	10			
	tle and Accelerator	5			
Vehicle Doo	cumentation/CVIP	5			
Improper E	ngine Start-Up	5			
Vacuum or Gauge	Air Pressure	5			
Oil Pressure Gauge	e Warning Light /	5			
Service Brake Warning Light		5			
Alternator / Generator Warning Light		5			
Ammeter (if applicable)		5			
Water Temperature Gauge / Light		5			
Fuel Gauge	e / Mileage	5			
Radio Equip	pment	5			
Air Brake System	Emergency or park brake	10			
Air warning system		5			
Total Points					

lowing deduction	points					
C. EXTERIOR	RINSPECTION		Value	Test	Test	Test
	d passenger sides	s)	Key	1	2	3
	rrors / Front Windo	ws	5			
Advance Warni			5			
	er (if applicable)		5			
First Aid Kit (iff			5			
Inspection Dec			5			
Handrail/ Steps	<b>.</b>		5			
Battery			5			
Air Lines			5			
Exhaust System			5			
tailpipes/muffle General Appea			5			
	Axle Assemblies		5			
	cking Pin/Locking		10			
Jaws/Coupler E			10			
Hub oil/wheel s			10			
Drive shaft			5			
Tires			10			
	el Cap/Fuel System	Lines	10			
	rsion Bars/Shock		5			
Absorber Landing Gear			5			
	tor trailor (Conoral		5			
Appearance)	Under the Tractor-trailer (General					
Licence Plate			5			
Doors/Gates						
Mud Flaps			5			
	nent System (Appli	cable	10			
Vehicle Structure/Load Securement						
Device/Anchor	Points)					
Total Points						
	LIGHT AND SIGN	AL	Value	Test	Test	Test
CHECK			Key	1	2	3
Turn Signals	(0) 1		10			
Reflective Tape 100%)	e (Sides 50%, Rear	· –	10			
Trailer Cross-M	lembers And Floor		5			
Clearance And			5			
Backing and Do	ocking Lights		10			
Brake Lights			10			
Hazard Warnin	g Lights		10			
Total Points						
TOTAL DEDUC			41 4 4 4			
A - 9.0	0 - 10 deduction	is implies	tnat stud	ent exc	eeds th	ne
D 0.0	requirements			ا - ر م ام ر	4- 41	
B – 8.0	15 - 20 deductions implies that student meets the requirements				е	
C- 6.0 -7.0	25 - 45 deductions implies that trainee obtain additional practice in the trainee's weak areas before reassessment				efore	
D - 4.0-5.0	- <b>4.0-5.0</b> 50 or more deductions o obtain additional training					nee
Driving School		Instructor's Licence Number:				
		Instructo	or's Signa	ature		

INSTRUCTOR'S COMMENTS:

### Appendix 10.13: Experience and Equivalency Class 1 MELT Assessment Forms Module 2 – Inspection Activities – Air Brake Inspection, En Route **Inspection, Post-Trip Inspection** Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence Code(s):	& Condition	Driver's Licence Expiry Date
Date Successfully Completed		Overall Ass	sessment Rating

Failure to demonstrate the air brake, en route and post-trip inspections wil

Failure to demonstrate the air brake, e				
AIR BRAKE INSPECTION	Value	Test	Test	Test
Cton 4 (Ctont of Incorportion)	Key	1	2	3
Step 1 (Start of Inspection)  Fails to chock the wheel with the	5	l	I	
vehicle on level ground	3			
Fails to properly perform visual	5			
inspection of air brake components	3			
Total Points				
Step 2 (Tractor Protection System)				
Fails to leave the engine off	5			
Fails to push the trailer air supply	5			
valve and pull the park control valve				
Fails to disconnect the air lines	5			
Fails to apply and hold the foot or	5			
hand valve				
Step 3 (Park Control Value)	1	ı		
Fails to push park control valve	5			
(yellow button)				
Fails to pump the foot valve	5			
Fails to reconnect the air lines	5			
Total Points				
Step 4 (Supply Circuit)			•	
Fails to start the engine and allow to	5			
run at fast idle around 1200 RPM				
Fails to perform compressor build-up	5			
test:50 to 90 PSI (345 to 621) within				
3 minutes				
	_			
Fails to build air pressure to system	5			
maximum				
Fails to confirm governor cut-out at	5			
120-135 PSI (828-931kPA)				
Fails to pump service brake to reduce	5			
air pressure until governor cuts in				
Fails to confirm cut-in is 20 – 25 PSI	5			
(138 - 172 kPa) less than cut-out		l '		
pressure				
Total Points				
Step 5 (Air System Leaks)				
Fails to push park control valve and	5			
rebuild air pressure	-			
Fails to turn off engine	5			
Fails to apply and firmly hold full	5			
service brake application for 2				
minutes				
Fails to release service brake	5			
application				
Fails to reapply spring park brakes (if	5			
applicable)				
Total Points				
Step 6 (Service Brake Response)		l	1	
Fails to remove wheel chocks	5			
Fails to release spring brake (if	5			
applicable)				
Fails to perform a brake response	5			
test using the foot valve and trailer				
hand valve		ļ	1	
hand valve	5			
hand valve Fails to apply parking brake to check	5			
hand valve Fails to apply parking brake to check response	5			
hand valve Fails to apply parking brake to check response Total Points	5			
hand valve Fails to apply parking brake to check response	5			

Vehicle not parked off- road/vehicle position  Stopping at the bottom of a hill /uphill slope Fails to check cleanliness / 5 working condition of lights Fails to check for air leak Fails to check for air leak Fails to secure the wheels Fails to inspect the tires Fails to inspect the tires Fails to check dangerous good placards (if applicable) Fails to check the brakes Fails to check the level Fails to the brakes Fails to check fuel level Fails to secure the vehicle Total Points  Exterior Inspection Fails to check exterior lights Fails to check for fuel cap/mud flap/ leaks Total Points Total Points  Driving School Name  Instructor's Licence Number  Driving School Name  Instructor's Licence Number	EN ROUTE INSPECTION			ts alue	Test	Test	Test
Total Points  Fails to check duangerous good placards (if applicable)  Fails to check dangerous good placards (if applicable)  Fails to check dangerous good placards (if applicable)  Fails to check the brakes  Total Points  Fails to secure the vehicle  Improper parking procedure 5  Fails to shout down the engine and turn off master switch  Fails to secure the vehicle 10  Fails to inspect the coupling devices  Fails to inspect the coupling devices  Fails to check dangerous good placards (if applicable)  Fails to check the brakes  Total Points  Fost-Trail INSPECTION  Parking the vehicle  Improper parking procedure 5  Fails to check fuel level 5  Fails to shut down the engine and turn off all lights/fans/heater/AC  Fails to secure the vehicle 10  Total Points  Exterior Inspection  Fails to check exterior lights 5  Fails to check vehicle body condition  Fails to check for fuel cap/mud 5  flaip / leaks  Total Points  Interior Inspection  Fails to check that the vehicle 5  Fails to chec			ŀ	<b>C</b> ey	1	2	3
road/vehicle position  Stopping at the bottom of a hill / Uphill slope  Fails to check cleanliness / working condition of lights  Fails to check for air leak 10  Fails to secure the wheels 10  Fails to secure the wheels 10  Fails to inspect the tires 10  Fails to inspect the coupling devices  Fails to inspect the coupling devices  Fails to check dangerous good placards (if applicable)  Fails to check the brakes 10  Total Points  Fails to check for air leak 10  Fails to check the brakes 10  Total Points   Device   Secure   Secur	<b>Exterior Inspec</b>	tion					
Stopping at the bottom of a hill /uphill slope			10	)			
Juphill slope							
Fails to check cleanliness / working condition of lights   Fails to check for air leak   10   Fails to secure the wheels   10   Fails to secure the wheels   10   Fails to check cargo/ securement devices   Fails to inspect the tires   10   Fails to inspect the tires   10   Fails to inspect the coupling   10   devices   Fails to check dangerous good placards (if applicable)   Fails to check the brakes   10   Total Points   PoST-TRIP INSPECTION   Parking the vehicle   Improper parking procedure   5   Fails to check fuel level   5   Fails to turn off all   ights/fans/heater/AC   Fails to shut down the engine   5   and turn off master switch   Fails to secure the vehicle   10   Total Points   Exterior Inspection   Fails to check vehicle body   5   condition   Fails to check vehicle body   5   condition   Fails to check for fuel cap/mud   5   fails to check off fuel cap/mud   5   fails to check for fuel cap/mud   5   fails to check for fuel cap/mud   5   fails to check that the vehicle   5   fails to check that the vehicle   5   fails to check that the vehicle   5   fails to complete log book   10   Total Points   Interior Inspection   Fails to check that the vehicle   5   fails to complete log book   10   Total Points   Interior Inspection   Total Points   Interior Inspection   5   Fails to complete log book   10   Total Points	bottom of a hill	10	)				
Fails to check for air leak Fails to check for air leak Fails to secure the wheels Fails to check cargo/ securement devices Fails to inspect the tires Fails to check dangerous good placards (if applicable) Fails to check the brakes Fails to check fuel level Fails to secure the vehicle Improper parking procedure Fails to shut down the engine and turn off master switch Fails to secure the vehicle Total Points  Exterior Inspection Fails to check exterior lights Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check that the vehicle Fails to complete log book  Total Points  Total Points  Total Deductions  5		P. /	-				
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Fails to secure the wheels Fails to check cargo/ securement devices Fails to inspect the tires Fails to inspect the coupling devices Fails to check dangerous good placards (if applicable) Fails to check the brakes Total Points POST-TRIP INSPECTION Parking the vehicle Improper parking procedure Fails to check fuel level Fails to shut down the engine and turn off master switch Fails to secure the vehicle 10 Total Points Exterior Inspection Fails to check vehicle body condition Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check that the vehicle floor is clean Fails to close the window 5 Fails to complete log book Total Points Interior Inspection Fails to check that the vehicle floor is clean Fails to close the window 5 Fails to complete log book Total Points  Total Points  Interior Inspection Fails to close the window 5 Fails to complete log book Total Points  Total Points  Interior Inspection Fails to close the window 5 Fails to complete log book Total Points  Total Points  Total Points  Total Deductions on any task implies that trainee meets the requirements  C- 6.0 -7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  Driving School Name  Instructor's Licence Number			10	1			
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and turn off master switch Fails to secure the vehicle Total Points  Exterior Inspection Fails to check vehicle body condition Fails to check exterior lights Fails to check exterior lights Fails to check suspension/wheels/tire pressure Fails to check for fuel cap/mud flap/ leaks Total Points Interior Inspection Fails to check that the vehicle floor is clean Fails to inspect the seats/seat belts Fails to complete log book Total Points TOTAL DEDUCTIONS ⇒  A − 9.0  0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C − 6.0 - 7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number			5				
Fails to secure the vehicle  Total Points  Exterior Inspection  Fails to check vehicle body condition  Fails to check exterior lights 5  Fails to check sterior lights 5  Fails to check suspension/wheels/tire pressure  Fails to check for fuel cap/mud 5  flap/ leaks  Total Points  Interior Inspection  Fails to check that the vehicle 5  floor is clean  Fails to inspect the seats/seat 5  belts  Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C − 6.0 - 7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number			١				
Total Points  Exterior Inspection  Fails to check vehicle body condition  Fails to check exterior lights 5  Fails to check suspension/wheels/tire pressure  Fails to check for fuel cap/mud 5  Fails to check for fuel cap/mud 5  Fails to check that the vehicle 5  Fails to check that the vehicle 5  Fails to check that the vehicle 5  Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0			10	)			
Fails to check vehicle body condition  Fails to check vehicle body 5  Fails to check exterior lights 5  Fails to check suspension/wheels/tire pressure  Fails to check for fuel cap/mud 5  Fails to check for fuel cap/mud 5  Fails to check for fuel cap/mud 5  Interior Inspection  Fails to check that the vehicle 5  Fails to inspect the seats/seat 5  belts  Fails to close the window 5  Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number				_			
Fails to check vehicle body condition  Fails to check exterior lights 5  Fails to check suspension/wheels/tire pressure  Fails to check for fuel cap/mud 5  flap/ leaks  Total Points  Interior Inspection  Fails to check that the vehicle 5 floor is clean  Fails to inspect the seats/seat 5 belts  Fails to close the window 5  Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0  0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Instructor's Licence Number		tion	-				
Fails to check exterior lights 5 Fails to check suspension/wheels/tire pressure Fails to check for fuel cap/mud 5 flap/ leaks  Total Points Interior Inspection Fails to check that the vehicle 5 floor is clean Fails to inspect the seats/seat 5 belts Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number							
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suspension/wheels/tire pressure  Fails to check for fuel cap/mud 5 flap/ leaks  Total Points  Interior Inspection  Fails to check that the vehicle floor is clean  Fails to inspect the seats/seat 5 belts  Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	Fails to check ex	kterior lights	5				
Fails to check for fuel cap/mud 5 flap/ leaks  Total Points Interior Inspection  Fails to check that the vehicle floor is clean  Fails to inspect the seats/seat belts  Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number			10	)			
Fails to check for fuel cap/mud flap/ leaks  Total Points  Interior Inspection  Fails to check that the vehicle floor is clean  Fails to inspect the seats/seat belts  Fails to close the window Fails to complete log book  Total Points  TOTAL DEDUCTIONS ⇒  A − 9.0  0 - 10 total deductions on any task implies that student exceeds the requirements  B − 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D − 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	•	els/tire					
Total Points							
Total Points         Interior Inspection         Fails to check that the vehicle floor is clean       5         Fails to inspect the seats/seat belts       5         Fails to close the window       5         Fails to complete log book       10         Total Points       TOTAL DEDUCTIONS ⇒         A - 9.0       0 - 10 total deductions on any task implies that student exceeds the requirements         B - 8.0       15 - 20 total deductions. This implies that trainee meets the requirements         C- 6.0 -7.0       25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment         D - 4.0-5.0       50 or more total deductions on any task suggests trainee requires additional training before reassessment         Driving School Name       Instructor's Licence Number		r fuel cap/mud	5				
Interior Inspection							
Fails to check that the vehicle floor is clean  Fails to inspect the seats/seat 5 belts  Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number		ion					
Fails to inspect the seats/seat 5 belts  Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number			5				
Fails to inspect the seats/seat belts  Fails to close the window 5  Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0 0 - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0 15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 -7.0 25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0 50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name Instructor's Licence Number		at the verticle	3				
Fails to close the window 5 Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0  0 - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 - 7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number		he seats/seat	5				
Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0	•	ino odato, odat					
Fails to complete log book 10  Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0		e window	5				
Total Points  TOTAL DEDUCTIONS ⇒  A - 9.0  0 - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 - 7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0 - 5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number			10	)			
A - 9.0  O - 10 total deductions on any task implies that student exceeds the requirements  B - 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 - 7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0 - 5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number							
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that student exceeds the requirements  B - 8.0  15 - 20 total deductions. This implies that trainee meets the requirements  C- 6.0 - 7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number							
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trainee meets the requirements  C- 6.0 -7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number		that student ex			require	ements 	
C- 6.0 -7.0  25 - 45 total deductions on any task implies that trainee requires additional practice before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	R – 8.0					nplies t	nat
that trainee requires additional practice before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	C 60 70					took i	nline
before reassessment  D - 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	G- 0.0 -7.0						
D – 4.0-5.0  50 or more total deductions on any task suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number					iiiioiiai	JIAUIIUE	,
suggests trainee requires additional training before reassessment  Driving School Name  Instructor's Licence Number	D - 4.0-5.0				ons on a	anv tas	k
Driving School Name Instructor's Licence Number							
Driving School Name Instructor's Licence Number							9
Number	Driving School Name				uctor's	Licence	)
Instructor's Name Instructor's Signature	9						
Instructor's Name Instructor's Signature							
ı	Instructor's Nam	ie		Instr	uctor's	Signatu	ire
ı							

INSTRUCTOR'S COMMENTS:

### Module 3 – Basic Driving Techniques (On-road) Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)			
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):		Driver's Licence Expiry Date
Date Successfully Completed		Overall Asse	essment Rating

Section 1			Value Key	Test 1	Test 2	Test 3	Section 3 (Continued)
A. Starting							Lesson C - Lane changing
		and warm up procedures	5				Fails to adequately check co
Improper seat			5				beside or behind Fails to notice another vehicle
Improper use Improper mirr			5				affected by the lane change
		e when leaving seat	10				Signal is not activated/fails to
		wheel after exiting the cab	10				signal before and after lane
TOTAL DED							Signal not remain activated
0			) / = l · · · ·	Total	T	T1	lane change  Reduced following distance
Section 2			Value Key	Test 1	Test 2	Test 3	changing lane
B. Moving	the \	/ehicle					Unnecessary slow down bef
		nove the vehicle from a	5				Lane changing without adeq Impedes another vehicle
parked position			40				Endanger other vehicle
		ting/focus on gear while ars while crossing railway	10				Lane changing in intersectio
track(s)	9 90	are wine crocomy ranvay					crosswalk or railway crossing
Improper dou	ole c	lutching	5				Too quick/too slow lane char
		tion/too fast when	5				Fails to adjust speed before/
starting/turnin		diameter from the control of	40				change  TOTAL DEDUCTIONS ⇒
Improper brak stopping	ing v	when slowing down or	10				TOTAL DEDUCTIONS ⇒
	ootei	ntial hazards, other road	5				Lesson D - Crossing Inters
users, vehicle		ht, weight and clearance,	-				Fails to notice intersection
road signs)			1				Fails to check for traffic signs
Fails to signal		2010	10				markings/failure to read then Fails to adequately check co
TOTAL DED	UCT	TONS ⇒					beside or behind
Section 3			Value	Test	Test	Test	Fails to notice/react to traffic
Collon o			Key	1	2	3	Speed: too slow / fast
Lesson A- Ba	sic	driving Manuoevres (con		driving	1)		Observation: controlled / un
Fails to condu			5				passing /railway crossing
	bline	d spot/improper use of	5				Signs / Signals / Fails to Anti Entering Street / Highway
mirror Observation	Po	pad signage/ pavement	5				Right-of-Way Judgement: pe
Observation		arkings	3				vehicle / own
Fails to drive	1	Courteous driving with	5				Position: too far back / block
defensively		other road users					intersection
		Managing unexpected	5				TOTAL DEDUCTIONS ⇒
Fails to monit	or the	situations behaviour and operating	5				Lesson E - Turning at inter
condition of th			5				Signals: too soon
		ast for conditions /	10				too late / not
exceeds post							cancelled aft
		roper lane position	10				Wrong Lane: before and after
improper use vehicle contro		Gear shifting  Double clutching	5				Turning without adequate sp
		roper hand position	5				Turn in prohibited lane Position: fails to select the pro-
		ails to cancel signals	5				lane
		of the vehicle	10				Improper gear selection / Clu
TOTAL DED							Acceleration
							Impedes another vehicle
		ng through curves	15	1		1	Endanger other vehicle Steer too tight or too wide fo
		ve ahead of time signs or pavement	5 F			-	TOTAL DEDUCTIONS ⇒
		o read them correctly	1'				TOTAL DEDOCTIONS
		roper grip on the steering	5				Lesson F (1)- Entering a H
wheel							Fails to adequately check co
Adjusts speed	l too	late or adjusts speed	10				beside or behind
while in curve		nit/advised speed	10				Fails to check for traffic sign: markings/failure to read then
		cle within lane markings	10				Signals: Not activated
		affic checks in front,	5				too late / /fai
beside and be	hind						Speed: too slow / fast/fails to
TOTAL DED	UCT	TIONS ⇒					according to the prevailing of
A 0.0	^	10 total deductions in the	that too	200 0::1	ods #		Following too closely Improper lane position
A -9.0		10 total deductions implies juirements	s utat train	iee exce	eas th	U	Accelerate too soon or too la
B - 8.0		<ul> <li>20 deductions implies that</li> </ul>	at trainee	meets th	ne		traffic
	rec	uirements					Lesson F (2)- Exiting a Hig
C- 6.0 -7.0		- 45 deductions implies that					Fails to adequately check co
		ctice in the trainee's weak					beside or behind
D 4050		or more deductions sugge ning before reassessmen		= odtain	auuitio	ııal	Fails to check for traffic signs markings/failure to read then
D - 4.0-5.0				ctor's Lic	ence		Signal: Not activated
D - 4.0-5.0  Driving School			Numb				too late /fails
			1				Speed: too slow / fast/fails to
Driving School							
			Instruc	ctor's Si	gnature	)	according to the prevailing co
Driving School			Instruc	ctor's Sig	gnature	;	according to the prevailing co
Driving School	ame	COMMENTS	Instruc	ctor's Sig	gnature	•	according to the prevailing of Following too closely Improper lane position
Driving School	ame	COMMENTS:	Instruc	ctor's Si	gnature		according to the prevailing conformation Following too closely

	Overall Assessment Rating				
Section 3	(Continued)	Value Key	Test 1	Test 2	Test 3
	- Lane changing	1.07			_
	lequately check conditions in front,	5			
beside or	pening ptice another vehicle that may be	5			
	y the lane change				
•	not activated/fails to deactivate	10			
	ore and after lane change remain activated during entire	10			
lane chang		10			
	following distance before/after	5			
changing I					
	ary slow down before lane change ging without adequate space	5 10			
	another vehicle	F			
	other vehicle	F			
	nging in intersections, near	10			
	or railway crossing /too slow lane change	5			
Fails to ad	ljust speed before/after lane	5			
change					
TOTAL D	EDUCTIONS ⇒				
Lesson D	- Crossing Intersections				
Fails to no	otice intersection	5			
	eck for traffic signs or pavement	F			
markings/f	failure to read them correctly lequately check conditions in front,	10			
beside or		10			
	otice/react to traffic	10			
	o slow / fast	5			
	on: controlled / uncontrolled / ailway crossing	10			
	gnals / Fails to Anticipate	10			
Entering S	Street / Highway	10			
	Vay Judgement: pedestrian / other	F			
vehicle / o	oo far back / blocks crosswalk /	5			
intersection		Ŭ			
TOTAL D	EDUCTIONS ⇒				
Lesson F	- Turning at intersection				
Signals:	too soon	5			
	too late / not given / fails to	10			
Wrong La	cancelled after turning ne: before and after turning	10			
Turning wi	ithout adequate space	5			
Turn in pro	phibited lane	5			
	ails to select the proper turning	10			
lane Improper o	gear selection / Clutch / Steering /	10			
Accelerati					
	another vehicle	F			
	other vehicle tight or too wide for the turn	F 10			
	EDUCTIONS =>	10			
IOIALD					
	(1)- Entering a Highway	4.5			
beside or	lequately check conditions in front,	10			
	eck for traffic signs or pavement	F			
markings/f	failure to read them correctly				
Signals:	Not activated	10			
Speed: too	too late / /fails to cancelled o slow / fast/fails to adjust speed	5 10			
	to the prevailing condition				
Following	too closely	10			
	ane position e too soon or too late to blend with	10 5			
traffic	5 too soon or too late to plend with	٦			
Lesson F	(2)- Exiting a Highway				
Fails to ad	lequately check conditions in front,	10			
beside or	behind leck for traffic signs or pavement	5			
	failure to read them correctly				
Signal:	Not activated	10			
Cnord (	too late /fails to cancelled	5			
	o slow / fast/fails to adjust speed to the prevailing condition	10			
Following	too closely	10			
Improper I	ane position	10			
Accelerate traffic	e too soon or too late to blend with	5			

### Module 5 – Off-Road Manoeuvers (In-Yard)- Backing Procedures Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall Assessment Rating:

Straight-line Backing		Value Key	Test 1	Test 2	Test 3	90-degree Alley-Dock Backing (Blind side)	Value Key	Test 1	Test 2	Test 3
Fails to check mi	rror set up	10				Fails to check mirror set up	10			
Fails to get vehicle into a good		5				Fails to get vehicle into a good position to	5			
position to start backing						start backing				
Fails to get out a	nd check path before	10				Fails to get out and check path before	10			
backing						backing Fails to open windows and activate	5			
Fails to open windows and activate		5				I flashers	J			
flashers	udia avatam	-				Fails to silence audio system	5			
Fails to silence a		5				Fails to sound horn	5			
Fails to sound ho		5				Drives backward too quickly or too slowly	5			1
slowly	too quickly or too	5				Pulls up more than twice to align it during to complete maneuver	5			
	vehicle when it is	10				Fails to get out of vehicle when it is	10			
necessary						necessary	'			
Fails to notice or	respond to a signal	10				Fails to notice or respond to a signal to	10			
to stop						stop				
Part of the vehicle		10				Part of the vehicle is not within the	10			
manoeuver space						manoeuver space Stopping distance is too far from	5			
Stopping distance	e is too far from	5				designated spot	3			
designated spot						Hits the dock hard	5			
Hits the dock har		5				Complete backing in more than 10	10			
	ng in more than 10	10				minutes				
minutes TOTAL DEDUCT	IONS -					Total Points				
TOTAL DEDUCT	10110 -					TOTAL DEDUCTIONS ⇒				
90-degree Alley-	-Dock Backing	Value	Test	Test	Test	I STAL DEDOCTIONS				
(Clear side)	· ·	Key	1	2	3	Parallel Parking (Clear side)	Value	Test	Test	Test
Fails to check mi	rror set up	10					Key	1	2	3
Fails to get vehic	le into a good	5				Fails to check mirror set up	10			
position to start b	acking					Fails to get vehicle into a good position to start backing	5			
Fails to get out a	nd check path before	10				Fails to get out and check path before	10			
backing						backing	'			
	dows and activate	5				Fails to open windows and activate	5			
flashers Fails to silence a	udio system	5				flashers				
Fails to sound ho		5				Fails to silence audio system	5			
	too quickly or too	5				Fails to sound horn	5			1
slowly	too quickly of too	3				Drives backward too quickly or too slowly Pulls up more than once to align the	5			1
Pulls up more than twice to align it		5				vehicle during to complete maneuver	J			
during to complet						Fails to get out of vehicle when it is	10			
Fails to get out of	vehicle when it is	10				necessary				
necessary						Fails to notice or respond to a signal to	10			
Fails to notice or	respond to a signal	10				stop Part of the vehicle is not within the	40			
to stop						manoeuver space	10			
	e is not within the	10				Stopping distance is too far from	5			
manoeuver space		_				designated spot				
Stopping distance designated spot	e is too far from	5				Hits the dock hard	5			
• •		_				Completes backing in more than 10	10			
Hits the dock har		5				minutes Total Points				1
minutes	ng in more than 10	10				Total Points				
Total Points						Parallel Parking (Blind side)	Value	Test	Test	Test
						3( 222,	Key	1	2	3
A -9.0	0 - 10 total deduction		s that tra	ainee		Fails to check mirror set up	10			
D 00	exceeds the requirer					Fails to get vehicle into a good position to	5			
B – 8.0	15 - 20 deductions in	nplies tha	at traine	e meets	s the	start backing Fails to get out and check path before	10			-
C- 6.0 -7.0	requirements 25 - 45 deductions in	nplies the	at traine	e ohtair	า	Fails to get out and check path before	'			
0 0.0 1.0	additional practice in					Fails to open windows and activate	5			
	before reassessmen	t				flashers				
D - 4.0-5.0	50 or more deduction				ain	Fails to silence audio system	5			
D:: 0 ! !N	additional training be					Fails to sound horn	5			
Driving School Na	ame	Numbe	tor's Lic	cence		Drives backward too quickly or too slowly	5			1
		Numbe	<del>2</del> 1			Pulls up more than once to align the vehicle during to complete maneuver	5			
Instructor's Name	9	Instruc	tor's Sid	gnature		Fails to get out of vehicle when it is	10			
			1	J		necessary				
		<u>L</u>				Fails to notice or respond to a signal to	10			
						stop	1			
INSTRUCTOR'S	COMMENTS:					Part of the vehicle is not within the	10			
						manoeuver space Stopping distance is too far from	5			
						Stopping distance is too far from designated spot	3			
							5	<del>                                     </del>		1
						Hits the dock hard	1 3			
						Hits the dock hard Completes backing in more than 10	10			
						Completes backing in more than 10 minutes				
						Completes backing in more than 10				

# Module 5 – Off-Road Manoeuvers (In-yard) -Coupling and Uncoupling Procedures Experience and Equivalency Class 1 Mandatory Entry Level Training

Trainee's Name (Last, First, Second)		
Driver's Licence Number:	Class of Driver's Licence & Condition Code(s):	Driver's Licence Expiry Date
Date Successfully Completed		Overall Assessment Rating

Failure to demonstrate the following coupli Coupling a tractor-trailer	ng and u Value	ncoupli Test	ng prod Test	Test				Tost	Toct	Tost
Coupling a tractor-trailer	Value Key	1 est	2	3	Uncoupling a tractor-trailer		Value Key	Test 1	Test 2	Test 3
Fails to inspect the yard for potential hazards	10				Fails to select for uncoupling	suitable location	10			
Securing the tractor and the trailer Fails to confirm transmission is in neutral	10				Fails to park the tractor-trailer in		10			
Fails to confirm tractor parking brakes are	10				a straight line Securing the tractor and					
applied  Fails to chock the wheels of the trailer	10				trailer	tractor and				
Inspection procedures before	10				Fails to secure the tractor with		10			
<b>coupling</b> Fails to inspect the condition of the fifth	10				parking brake	d ( 2 2d	40			
wheel and the fifth wheel jaws					trailer brakes	the trailer with	10			
Fails to inspect the air and electrical lines Fails to inspect the kingpin and apron	10 10				Fails to chock	the wheels	5			
Alignment of the tractor to the trailer	10				Adjust suspen		5			
Fails to release tractor parking brakes	5				Improper oper		5			
Fails to reverse in an idle speed	5				suspension co					
Fails to use mirrors while reversing Fails to stop when fifth wheel contacts	10 10				Lower Landin		40			
the trailer apron	10				landing gear w	supports under the	10			
Fails to place transmission in neutral	10				condition is so	_				
Fails to apply tractor parking brake	10				Lowers the lan	nding gear so far	10	1		
Fails to position the tractor in the correct distance from the trailer	10					is raised from the				
Fails to align the tractor with the trailer.	10				fifth wheel					
Fails to set trailer height correctly	10				Fails to place		5			
Fails to adjust trailer height using landing gear	5				handle into sto					
Latch the fifth wheel					connections	and electrical				
Fails to reverse slowly	5					nect one or more	10			
Fails to monitor the trailer's position using mirrors	5				lines					
Fails to engage fifth wheel	10				Disengage th	e fifth wheel				
Tug test	4				Fails to disengage the fifth		10			
Fails to test that the fifth wheel is locked	10				wheel Fails to release the tractor's		4.0			1
Fails to place transmission in neutral Fails to secure the unit by apply the	10 10					e the tractor's	10			
brakes	10				parking brake  Drives forward too little or too far		5			
Confirm the fifth wheel is locked					Disengage the fifth wheel with					
Fails to exit the vehicle to visually check the release handle position	10				suspension pump (optional)					
Fails to visually check that the fifth wheel	10					Drives forward too quickly				
properly secured around the trailer king					Fails to drop th		5			
pin.  Connect air and electrical lines						hen tractor frame	5			
Fails to connect the air and electrical	10				is still under tra					
lines properly					Confirm stabi	e tractor to confirm	10			
Raise landing gear	10				trailer stability	e tractor to commi	10			
Fails to raise the trailer landing gear fully  Fails to stow landing gear handle	10 5					trailer and tractor	10			
properly	Ŭ					exiting the cab				
Supply air check	4.0				Total Points					İ
Fails to supply air to the trailer system  Fails to check for normal air pressure	10 10									
Fails to check for normal air pressure  Fails to get air pressure into normal	5				TOTAL DEDUC	TOTAL DEDUCTIONS ⇒				
operating range raise air pressure to					A -9.0	<b>A –9.0</b> 0 - 10 total deduct		nlies +	nat train	100
normal operating range when required  Fails set tractor and trailer brakes when	5				A -3.0	exceeds the requi			iai ii all	ice
exiting the vehicle	5				B - 8.0	15 - 20 deduction	is implies that trainee meets			
Brake tests					C- 6.0 -7.0	the requirements 25 - 45 deduction	o impli-	o that	rainca	ohto:-
Fails to remove wheel chocks	5				C- 0.0 -/.0	additional practice				
Fails to test brakes properly  Total points	10					areas before reas	sessme	ent		
INSTRUCTOR'S COMMENTS:					D - 4.0-5.0	50 or more deduction trainee obtain add				
					<u> </u>	reassessment				
					Driving School	l Name:	Instructor's Lice Number:			ce
					Instructor's Na	ime.	Inct	ructor'	s Signa	ture
					motrucior 5 Na	u111 <b>5</b> .	11151	i ucioi :	Jugita	luie
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