

TLIC2049 Operate heavy vehicle on unsealed roads

Release: 2

TLIC2049 Operate heavy vehicle on unsealed roads

Modification History

Release 2. This is the second release of this unit of competency in the TLI Transport and Logistics Training Package.

- Minor changes to unit Application
- Minor changes to Assessment Conditions.

Release 1. This is the first release of this unit of competency in the TLI Transport and Logistics Training Package.

Application

This unit involves the skills and knowledge required to operate heavy vehicle on unsealed roads.

It includes maintaining systematic and efficient control of all vehicle functions, monitoring traffic and road conditions, managing vehicle condition and performance, and effectively managing hazardous situations while operating a heavy vehicle on unsealed surfaces in accordance with state and/or territory roads and traffic authority licence requirements and regulations for heavy vehicles.

Operation of a heavy vehicle on unsealed roads involves the application of routine vehicle driving principles and procedures to maintain the safety and operation of a heavy vehicle across a variety of driving contexts and job roles.

Operation of a heavy vehicle on unsealed roads is performed with limited or minimum supervision, and with accountability and responsibility for self and others in achieving the prescribed outcomes.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

Not applicable.

Competency Field

C – Vehicle Operation

Unit Sector

Not applicable.

Approved Page 2 of 4

Elements and Performance Criteria

ELEMENTS PERFORMANCE CRITERIA Elements describe the essential outcomes. Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Anticipate and transfer from sealed to unsealed road surfaces
- 1.1 Unsealed road surfaces are identified by sight
- **1.2** Adjustments are made to driving techniques before unsealed surface is encountered
- 1.3 Vehicle speed and line are adjusted for smooth transition from sealed to unsealed surfaces
- **1.4** Control of vehicle is maintained throughout transition
- **1.5** Appropriate signage and lights are checked for operational effectiveness on exiting sealed surfaces
- **1.6** While entering unsealed surfaces, heavy vehicle is managed and operated to ensure effective vehicle control
- 2 Operate heavy vehicle on unsealed surfaces
- **2.1** Engine power is managed to ensure efficiency and performance and to minimise engine and transmission damage when operating on unsealed surfaces
- 2.2 Braking system of heavy vehicle is managed and operated to ensure effective vehicle control while operating on unsealed surfaces
- 2.3 Driving hazards on unsealed surfaces are identified and/or anticipated and avoided or controlled through defensive driving techniques
- **2.4** Appropriate procedures are followed in a driving emergency
- **2.5** Surrounding environmental sensitivity is considered when operating heavy vehicle on unsealed roads
- 3 Anticipate and transfer from unsealed to sealed road surfaces
- **3.1** Sealed road surfaces are identified by sight
- **3.2** Adjustments are made to driving techniques before sealed surface is encountered
- **3.3** Vehicle speed and line are adjusted for smooth transition from unsealed to sealed surfaces
- **3.4** Control of vehicle is maintained throughout transition

Approved Page 3 of 4

- **3.5** Appropriate signage and lights are checked for operational effectiveness on exiting unsealed surfaces
- **3.6** While exiting unsealed and sealed surfaces, heavy vehicle is managed and operated to ensure effective vehicle control
- 3.7 Heavy vehicle is inspected and cleared of road debris prior to re-entering sealed surfaces

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions can be found in the TLI Transport and Logistics Training Package Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to TLIC2049A Operate heavy vehicle on unsealed roads.

Links

Companion Volume Implementation Guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=df441c6e-213d-43e3-874c-0b3f7036d851

Approved Page 4 of 4