

Australian Government

TLIC2059 Propel and operate light on-track equipment

Release: 1

TLIC2059 Propel and operate light on-track equipment

Modification History

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 propel and operate light on-track equipment as part of workplace activities across a variety of rail operational contexts.

It includes performing pre-operational equipment checks, obtaining approval to place equipment on track, operating light equipment on track and stabling or moving equipment off track.

Light on-track equipment is considered to be less than 10 tonnes that may be lifted on or off track mechanically and may include:

- ballast scarifiers
- dog screw setters/drivers
- joint lifters
- multi-spindle borers
- power track jacks
- profile grinders
- rail-mounted compressors
- small sleeper spacers
- spike drivers
- spike pullers (ride on)
- various fastening applicators.

Light on-track equipment requires a basic operator skill level in manipulation, coordination, alignment and functional activity, with little complexity or variance in overall activity. This typically covers equipment carrying out basic repetitive and alignment type activities.

People achieving competence in this unit will need to fulfil the applicable state/territory legislated rail safety requirements, to comply with relevant codes of practice and/or guidelines, and to meet organisational requirements to operate each individual piece of equipment.

Operators will need to have fulfilled licence and/or certification requirements for the type of equipment being used.

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.

Elements and Performance Criteria

ELEMENTS	PEI	RFORMANCE CRITERIA
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1 Perform pre-operational	1.1	Hazards are identified, risks are assessed and control measures are implemented
equipment checks	1.2	Detailed pre-operational equipment checks are conducted in accordance with manufacturer specifications and organisational procedures
	1.3	Logbooks are checked and accurately completed as required, in accordance with organisational requirements and manufacturer specification
	1.4	Problems with equipment are identified and rectified in accordance with workplace procedures
	1.5	Identified problems are reported and documented in accordance with organisational procedures
2 Obtain approval to place equipment on track	2.1	Protection officer or person in charge of work (PICOW) is contacted to obtain approval to place light on-track equipment on track and to move it to designated location in accordance with network owner's procedures
	2.2	Communications with Network Control Officer is maintained using appropriate communications systems, in accordance with network owner procedures
	2.3	Approval is recorded in accordance with organisational procedures
3 Operate light	3.1	Equipment is travelled to designated location in accordance

	equipment on track		with network owner's procedures
		3.2	Equipment is prepared for work
		3.3	Equipment is operated in a safe and efficient manner in accordance with relevant codes of practice, safeworking systems, manufacturer and organisational procedures
4 Stable or off track equipment		3.4	Equipment is operated to meet organisational standards and specifications
	3	3.5	Warning systems are monitored and appropriately responded to as required during operation
	4.1	Protection officer or PICOW is contacted to direct where and when to stable or off track equipment	
		4.2	Equipment is propelled to nominated stabling or off-track location
		4.3	Equipment is stabled or off tracked as directed
		4.4	Protection officer or PICOW is contacted and informed when light on-track equipment is stabled or off tracked
		4.5	Equipment is left stored in appropriate manner and location to ensure security and protection of equipment
	Perform post-operational equipment procedures	5.1	Post-operational equipment checks are conducted in accordance with manufacturer specifications and organisational procedures to identify defects and maintenance requirements
		5.2	Identified problems are reported in accordance with organisational procedures
		5.3	Post-operating service schedules are conducted in accordance with organisational procedures
_	Complete	6.1	Logbooks are checked and completed as required
	documentation 6.	6.2	Documentation is completed and processed in accordance with organisational procedures

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 Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to TLIC2059A Propel and operate light on-track equipment.

Links

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