

Australian Government

Assessment Requirements for TLIC3036 Apply safe car driving behaviours

Release: 2

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Modification History

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

• Minor statement changes in Assessment Conditions.

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

Performance Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria on at least one occasion and include:

- adapting to differences in vehicles, including their operations, controls and safety devices
- applying correct selection and application of a braking system
- applying correct steering control techniques in a variety of driving conditions
- applying high-level road craft skills
- applying road rules
- carrying out pre-operational checks and related action on vehicles
- complying with relevant legislative, regulatory and workplace procedures
- · dealing with adverse road conditions while driving a vehicle
- evaluating risk and consequences of own driving actions
- following operational instructions
- identifying risk factors that might impact on driving behaviours and implementing appropriate low-risk driving response measures
- identifying, monitoring and anticipating traffic hazards and taking appropriate and timely action
- implementing contingency plans
- implementing work health and safety (WHS)/occupational health and safety (OHS) requirements and practices when:
 - conducting prestart-up checks
 - identifying hazards
 - minimising, controlling or eliminating hazards
 - observing and interpreting driver behaviour that may put people at risk
- maintaining situational awareness
- · making necessary adjustments to suit driving environment
- managing speed and space while driving a vehicle
- manoeuvring a vehicle at slow speed

- monitoring traffic and road conditions and reacting appropriately
- monitoring vehicle performance and taking appropriate action as required
- negotiating complex traffic and road conditions
- reading and interpreting relevant instructions, road rules, procedures, jurisdictional requirements, information and signs
- selecting and using vehicle operations, controls and safety devices to enable safe light vehicle driving.

Knowledge Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria and include knowledge of:

- · cognitive factors that may influence performance in light vehicle driving activities
- · consequences of vehicle accidents
- correct application of braking techniques
- critical factors underpinning high-level driving technical competence
- factors contributing to accidents including:
 - age, experience, drugs, alcohol, medication, road conditions, fatigue and time of day
 - driver values, emotions, limitations and personal needs
 - emotional factors, driver's own behaviours and driver's operation at high levels of risk
 - speed, space, vision, road conditions, vehicle condition and environmental conditions
- low-risk driving behaviours including:
 - creating and maintaining crash avoidance space
 - protecting crash avoidance space
 - obeying road rules, safety information and directions
- observation and scanning techniques
- · procedures for identifying and responding to hazards
- · purpose and benefits of road rules enforcement for safe light vehicle driving
- · rationale for ongoing development of traffic regulations to meet changing traffic conditions
- relevant road rules and traffic safety legislation including:
 - alcohol and drugs
 - driver licensing
 - vehicle registration
 - vehicle standards
- relevant laws and penalties for demerit point offences, such as driving while unlicensed, disqualified or under the influence of drugs or alcohol
- road signs, signals and markings
- steering operation and controls
- · types of adverse driving conditions commonly encountered during driving activities
- vehicle operation and control including:
 - cabin drill

- managing accelerator
- managing brakes
- managing steering
- start, move off, shut down and secure.

Assessment Conditions

Assessors must hold credentials specified within the Standards for Registered Training Organisations current at the time of assessment.

Assessment must satisfy the Principles of Assessment and Rules of Evidence and all regulatory requirements included within the Standards for Registered Training Organisations current at the time of assessment.

Assessment must occur in workplace operational situations in a vehicle typical of that used in industry and on a variety of road conditions.

Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

Resources for assessment must include:

- a range of relevant exercises, case studies and/or simulations
- applicable documentation including workplace procedures, regulations, Australian Road Rules, codes of practice and operation manuals
- relevant materials, tools and equipment currently used in industry
- suitable vehicle that meets state/territory requirements.

Links

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