Assessment Requirements for TLIF0005
Apply a fatigue risk management system
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Modification History

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:

- applying relevant work health and safety (WHS)/occupational health and safety (OHS) legislation
- applying relevant workplace policies and procedures
- applying strategies to address signs and symptoms of heavy vehicle driver fatigue
- applying workplace fatigue risk management policies and procedures
- communicating unplanned events and deviations to relevant personnel
- complying with Heavy Vehicle National Law (HVNL) fatigue requirements
- complying with trip work and rest requirements
- counting work and rest time accurately
- identifying and acting on fatigue risk factors as a heavy vehicle driver
- implementing risk mitigation control measures
- planning and navigating a heavy vehicle trip
- preparing and maintaining heavy vehicle driver work diaries/records and relevant documentation in accordance with workplace procedures
- providing feedback on compliance in a fatigue risk management system
- reading and interpreting heavy vehicle driver fatigue management workplace policies and procedures
- recognising breaches of fatigue management strategies and taking appropriate action in accordance with fatigue risk management system
- recording equipment malfunctions in work diary and/or workplace records in accordance with workplace procedures
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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:
• consequences of fatigue risk management non-compliance
• fatigue management hierarchy of risk control
• fatigue management workplace policies and procedures
• HVNL exemption notices or permits related to fatigue
• obligations and requirements of periodic audits of fatigue management documentation/records
• organisation nominated record keeper
• principal obligations relating to fatigue management in HVNL, including:
  • consideration of traffic conditions in managing speed and fatigue
  • fatigue, work and rest times
• record keeping responsibilities and compliance obligations
• relevant WHS/OHS regulation as it relates to fatigue
• risks, hazards and consequences created by fatigue in the workplace
• strategies of fatigue management and evaluating own fitness for work, inclusive of sleep disorders
• symptoms and strategies relevant to heavy vehicle driving fatigue management
• workplace fatigue risk management program
• workplace procedures as they relate to duty of care, fatigue non-compliance, and fatigue regulations penalties as they apply to a heavy vehicle driver.

**Assessment Conditions**

Registered Training Organisations (RTOs) are required to be approved by the National Heavy Vehicle Regulator (NHVR) to deliver and assess this unit for NHVR accreditation purposes.

As a minimum, assessors must satisfy applicable regulatory requirements, which include requirements in the _Standards for Registered Training Organisations_ current at the time of assessment.

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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.

Assessment must occur in workplace operational situations. Where this is not appropriate, assessment must occur in simulated workplace operational situations that reflect workplace conditions.

**Resources for assessment must include access to:**

• a range of relevant exercises, case studies and/or other simulations
• relevant and appropriate materials, tools, equipment and personal protective equipment currently used in industry
• applicable documentation including workplace procedures, regulations, codes of practice and operation manuals.
Links

Companion Volume implementation guides are found in VETNet -