National Heavy Vehicle Accreditation Scheme

Fatigue Management Modules
Comparing TLIF3603 with the new TLIF0006 unit of competency

Purpose

This document looks at the current competency unit for schedulers and people who supervise scheduling of heavy vehicle drivers participating in National Heavy Vehicle Accreditation Scheme (NHVAS) fatigue management modules and outlines the gaps between TLIF3063 and the newly created TLIF0006 course.

When TLIF3063 was developed, the Heavy Vehicle National Law (HVNL) was not enacted; therefore, new obligations that exist in the HVNL and fatigue management regulations were not included in TLIF3063.

Important: The information below was identified from comparing the ‘learning elements’ and ‘performance criteria’ of TLIF3063 and TLIF0006. However, it is recognised that some of the new elements in TLIF0006 may currently be addressed as part of individual RTO courses.

Comparison table

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<thead>
<tr>
<th>Ref.</th>
<th>TLIF006 Element</th>
<th>New Criteria</th>
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| 1    | Manage heavy vehicle driver fatigue strategies | • Planning schedules in accordance with HVNL regulations, fatigue risk management practices and driver consultation.  
• Monitoring and reviewing compliance with exemption notices.  
• Identifying and monitoring legal requirements of drivers for effectively managing fatigue.  
• Communicating with drivers regarding health, wellbeing and personal fatigue risk management strategies. |
| 2    | Operate within a road transport fatigue risk management system | • Identifying and documenting exemptions for work and rest hours and record keeping.  
• Managing risk across the supply chain. |
| 3    | Schedule work and rest hours in compliance with a road transport fatigue risk management system | • Constructing schedules in consideration of road and trip conditions and workplace fatigue risk management procedures.  
• Managing changes to schedules.  
• Consulting with drivers to plan schedules.  
• Identifying and complying with HVNL requirements.  
• Identifying and implementing HVNL fatigue risk management and safety strategies. |
| 4    | Plan and navigate heavy vehicle trips | • Monitoring and reviewing schedules and work practices to ensure fatigue risk is managed.  
• Managing risk when schedules are changed.  
• Communicating schedules to drivers and relevant persons. |
| 5    | Update and maintain records | • Implementing and maintaining policies and procedures for records management.  
• Monitoring and reviewing fatigue risk management system and procedures to ensure compliance with HVNL.  
• Monitoring work records to ensure compliance with procedures and HVNL. |