

# Assessment Requirements for AUMGLM001 Apply heavy vehicle standards

Release: 1



## Assessment Requirements for AUMGLM001 Apply heavy vehicle standards

#### **Modification History**

Release	Comment
Release 1	Unit updated to reflect the new standards for Training Packages
	Replaces AUMGLM3001 Comply with heavy vehicle modification standards

#### **Performance Evidence**

Before competency can be determined, individuals must have competently confirmed the compliance of heavy vehicles with Australian Design Rules (ADR) and Vehicle Standards Bulletin 6 (VSB6) National Code of Practice – Heavy Vehicle Modifications on a minimum of two occasions.

Individuals must demonstrate they can:

- identify and apply VSB6 standards
- check working drawings against standards' specifications
- follow original equipment manufacturer (OEM) requirements
- follow workplace procedures relating to applying heavy vehicle standards
- comply with work health and safety (WHS) requirements when checking heavy vehicles for compliance
- complete workplace documentation and report non-conformances.

### **Knowledge Evidence**

Individuals must be able to demonstrate knowledge of:

- workplace procedures for applying heavy vehicle standards, including:
  - WHS procedures
  - procedures for recording and reporting non-compliance of standards
- OEM requirements
- VSB6 National Code of Practice
- ADR relevant to VSB6
- Heavy Vehicle National Law (HVNL) regulations
- methods of determining compliance of working drawings against standards.

Approved Page 2 of 3

#### **Assessment Conditions**

Assessors must satisfy SNR/AQTF assessor requirements.

Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.

Where assessment of competency includes third-party evidence, individuals must provide evidence that links them to the vehicles on which they have worked, e.g. repair orders.

Assessors must verify performance evidence through questioning on skills and knowledge to ensure correct interpretation and application.

The following resources must be made available:

- automotive manufacturing workplace or simulated workplace
- two different heavy vehicles
- heavy vehicle engineering and working drawings
- VSB6 National Code of Practice
- ADR relevant to VSB6
- HVNL regulations
- OEM manuals and guides
- tools and equipment for checking heavy vehicles against standards
- workplace documentation relevant to applying heavy vehicle standards to heavy vehicles and recording results.

#### Links

Implementation Guide -

http://www.asacompanionvolumes.com.au/aum-implementation-guide

Assessment Strategies Guide -

http://www.asacompanionvolumes.com.au/aum-assessment-guide

Approved Page 3 of 3