



Australian Government

**Assessment Requirements for
AUMGLM011 Apply heavy vehicle
standards**

Release: 1

AUMASA011 Apply safe work practices in the automotive manufacturing environment

Modification History

Release	Comment
Release 1	New unit of competency

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, in the manner described in the Performance Criteria of this unit.

Individuals must demonstrate they can:

- identify and apply standards relevant to the situation, including:
 - ADR relevant to heavy vehicle modifications
 - HVNL regulations, in states/territories where applicable
 - OEM guides and manuals
 - VSB6 National Code of Practice - Heavy Vehicle Modifications.
- comply with workplace procedures and other requirements when checking heavy vehicles for compliance, including:
 - code of practice
 - VSB6
 - OEM specifications
 - workplace quality.

Knowledge Evidence

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements and performance criteria of this unit. This includes:

- 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 in states where applicable

- methods of determining compliance of working drawings against standards.

Assessment Conditions

Assessors of this unit must satisfy the assessor requirements in applicable vocational education and training legislation, frameworks and/or standards.

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.

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 in states where applicable
- 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

Companion Volume Implementation Guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bd587669-08b3-4cd5-85f0-f9fa0c6304c1>