



**Australian Government**

**Assessment Requirements for DEFGEN307  
Maintain logistic support in an adverse  
environment**

**Release: 1**

# Assessment Requirements for DEFGEN307 Maintain logistic support in an adverse environment

## Modification History

Release 1. This is the first release of this unit of competency in the DEF Defence 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 plans during implementation to suit the changing nature of the environment and operation
- planning and preparing processes to develop suitable logistics courses of action in an adverse environment
- applying relevant legislation and organisational policies and procedures
- communicating instructions to implement protection plans and tasks
- developing protection plan and relevant control measures
- drafting and releasing complex forms of written communication
- employing strategies to protect logistics personnel and equipment when stationary and when moving by road
- identifying adverse circumstances accurately within the logistics operating environment
- identifying, interpreting and analysing risk assessment requirements relevant to work being performed
- liaising with other agencies to integrate protection plan
- planning and coordinating vehicle road movement
- protecting logistics site and road movements.

## 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:

- adverse circumstances, hazard and protection plan control measures
- convoy protection control measures and protocols
- escorts for relevant vehicles including:
  - aircraft
  - armed helicopters
  - armed road vehicles
  - emergency services vehicles
  - police vehicles

- emergency or threatening situations
- functional and technical siting requirements of specialist logistics elements
- interrelationship between specialist logistics elements within an integrated logistics team
- logistics elements including:
  - catering
  - health
  - maintenance
  - supply
  - transport
- logistics planning processes and support concepts
- protective measures in a Defence environment
- protective siting requirements of logistics elements
- regulatory, technical and industry standards, and organisational policies and procedures as they relate to logistics
- risk management control measures for deployed logistics elements.

## Assessment Conditions

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.

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

Assessment must occur in workplace operational situations where it is appropriate to do so; where this is not appropriate, assessment must occur in simulated workplace operational situations that replicate workplace 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 access to:

- a range of relevant exercises, case studies and/or other simulations
- equipment used to conduct logistics operations in an adverse environment
- relevant and appropriate materials, tools, equipment and personal protective equipment currently used in industry
- applicable documentation including organisational policies, procedures, regulations, codes of practice and operation manuals.

## Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6bdbab1e-11ed-4bc9-9cba-9e1a55d4e4a9>