

DEFGEN307 Maintain logistic support in an adverse environment

Release: 1

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.

Application

This unit specifies the skills and knowledge required to maintain the delivery of logistics in an adverse environment.

It includes preparing for logistics operations in an adverse environment, and protecting logistics road movement and site.

An adverse environment typically involves threats and armed conflict.

This unit applies to logistics persons who have a responsibility to organise and manage the delivery of logistic support in an adverse environment.

The skills and knowledge described in this unit must be applied within the legislative, regulatory and policy environment in which they are carried out. Organisational policies and procedures must be consulted and adhered to.

Typically, persons undertaking this unit work independently or as part of a team under direct and/or indirect supervision, use discretion and judgement, undertake complex tasks and take responsibility for the quality of their specialised outputs.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

Not applicable

Competency Field

General

Unit Sector

Not applicable.

Elements and Performance Criteria

ELEMENTS PERFORMANCE CRITERIA

Approved Page 2 of 4

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Prepare for logistics operations in an adverse environment
- 1.1 Source and analyse intelligence to define the environment in which logistic support is to be provided, in accordance with organisational procedures
- 1.2 Identify adverse circumstances that could negatively impact on the delivery of logistic support
- 1.3 Analyse and assess adverse circumstances for their potential for occurrence and subsequent consequence to logistics operations
- **1.4** Develop and integrate risk management control measures into planning considerations
- 1.5 Integrate risk management control measures into logistics operations and communicate to all relevant logistics elements
- 2 Protect a logistics site
- **2.1** Plan protection of logistics site taking into account the technical requirements of delivering service support and siting requirements
- **2.2** Liaise with other logistics organisations to establish shared responsibilities and mutual support arrangements
- 2.3 Select and integrate protective control measures into protection plan
- **2.4** Develop and communicate protection plan to all relevant personnel in accordance with organisational procedures
- 3 Protect logistics road movement
- 3.1 Oversee and monitor road movement vehicle preparation to ensure vehicles are prepared for movement through an adverse environment
- 3.2 Liaise with vehicle escorts, as required, to establish common protocols for the road movement protection plan, communications arrangements and actions to be taken by personnel in adverse circumstances
- 3.3 Apply convoy protection control measures during road movement in accordance with organisational procedures and protection plan
- **3.4** Respond to emergency or threatening situations in accordance with organisational procedures and

Approved Page 3 of 4

protection plan

3.5 Maintain communication links with the control centre and within the road convoy during road movement, as required, in accordance with agreed protocols

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to DEFCM307A Maintain logistic support in an adverse environment.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6bdbab1e-11ed-4bc9-9cba-9e1a55d4e4a9

Approved Page 4 of 4