

Australian Government

# Assessment Requirements for MEALSU0013 Maintain and pack escape slides

Release: 1

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## **Modification History**

Release 1. Application changed. Elements and Performance Criteria changed. Foundation Skills made explicit. Assessment Requirements clarified. Supersedes and is equivalent to MEA514 Maintain and pack escape slides.

# **Performance Evidence**

There must be evidence the candidate has completed all the tasks outlined in the elements and performance criteria of this unit, and demonstrated the ability to:

- maintain and pack at least three escape slides of any type during scheduled or unscheduled maintenance, including the following tasks:
  - complete a minimum of three inflation tests without the need for corrective action by the supervisor
  - test cylinder weight and determine if it is within tolerance
  - pack a minimum of three escape slides without the need for corrective action by the supervisor
  - · recognise the following potential faults and their serviceability limits:
    - incorrect manufacture
    - elapsed expiry date of escape slide.
- handle, store and organise transport of equipment
- inflate and deflate escape slides for maintenance
- use applicable testing and measuring equipment, tools and maintenance documentation
- tie knots during packing of escape slides, including:
  - reef knot
  - bowline
  - thumb knot
  - half hitch
- perform hand sewing during replace of unserviceable parts
- apply procedures, cleanliness requirements and safety precautions at all times and as relevant to the escape slides being maintained.
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# **Knowledge Evidence**

There must be evidence the candidate has knowledge of:

- relevant enterprise procedures and maintenance publications, including:
  - · equipment manufacturers' specifications and procedures
  - industry practices

- safety manuals
- maintenance schedules
- work instructions
- maintenance organisation manuals
- standing instructions
- Commonwealth, state and territory work health and safety (WHS) legislation, regulations, codes and procedures for survival inflatable device maintenance and packing
- Australian Standards for restraint systems
- relevant Defence Aviation Safety Authority (DASA) and Civil Aviation Safety Authority (CASA) regulations and instructions
- · relevant safety precautions including storage and handling of compressed gas cylinders
- critical nature of maintaining and packing survival inflation devices, i.e. risk of death
- search and rescue procedures
- approved cleaning methods for aviation life support equipment
- environmental conditions that may affect survival inflation devices, including ultraviolet (UV) degradation
- typical faults that may affect survival inflation devices, including:
  - abrasion
  - broken stitching
  - contamination
  - corrosion of metal parts
  - damaged hardware
  - delamination/porosity
  - expired components or equipment
  - faulty valves
  - frayed lines
  - holes
  - incorrect manufacture
  - lifting tapes
- · handling, storage and transit procedures relating to survival inflation devices
- survival inflation devices and methods of operation
- principles of operation of inflation mechanisms
- components of an escape slide and their function, including:
  - cylinders
  - operating head
  - valves
  - valise
- repair limitations for escape slides
- modification requirements for escape slides
- requirements for a survival inflation device servicing facility
- packing tools and measuring equipment required to pack survival inflatable devices

- use of escape slides.
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#### **Assessment Conditions**

The following conditions of assessment represent the requirements of the regulators (DASA and CASA) and maintenance stakeholders and must be rigorously observed.

Skills must have been demonstrated under routine supervision in the workplace or in a simulated environment that reflects workplace conditions and contingencies encountered in maintaining and packing escape slides. The following conditions must be met for this unit:

- use of suitable facilities, equipment and resources, including:
  - workplace procedures, manufacturing specifications, codes, standards, manuals, and reference materials relevant to maintaining and packing escape slides
  - materials, tools and equipment specified in the maintenance manuals and applicable procedures
  - general and special-purpose tools and items of ground support equipment.

Evidence of tasks demonstrating competency must be recorded in a log of industrial experience and achievement.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=ce216c9c-04d5-4b3b-9bcf-4e81d0950371