

Assessment Requirements for MEA603 Remove and install aircraft stores suspension system components

Release: 2

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Modification History

Release 2. Equivalent to MEA603 Remove and install aircraft stores suspension system components with amended prerequisite codes.

Performance Evidence

Evidence required to demonstrate competency in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria under the specified conditions of assessment, and must include:

- applying safety procedures relating to aircraft SSS
- applying hand skills and applicable maintenance manuals in the removal and installation of SSS components
- · using ground support equipment and test equipment
- determining SSS reconfiguration requirements
- explosive ordnance handling and safety
- manual handling of SSS components.

The underlying skills inherent in this unit should be transferable across a range of aircraft SSS reconfiguration activities. It is essential that assessment confirms the ability to comply with organisational safety requirements and appropriate legislative and regulatory requirements while maintaining SSS systems. The ability to work safely within an explosive ordnance environment, conduct applicable tests and maintain relevant documentation is critical, including checking specifically for:

- failure to check aircraft safety devices are installed
- failure to ensure firing devices checked and removed if fitted
- commencing task prior to initiating documentation
- failure to comply with relevant WHS procedures and policies.

Knowledge Evidence

Evidence required to demonstrate competency in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria and include knowledge of:

- the aircraft operating and maintenance environment
- aircraft SSS and interfaces with the stores management system and other aircraft systems
- WHS procedures and policies
- explosive ordnance safety and handling procedures
- technical publications and manuals
- hardware and component attachment methods
- system and component test procedures

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technical documentation procedures.

Assessment Conditions

- Competency should be assessed on aircraft and/or simulator using materials, tools and
 equipment specified in the maintenance manuals and applicable procedures. It is also
 expected that general and special-purpose tools and ground support equipment would be
 used where appropriate.
- The unit may be assessed independently or in conjunction with unit MEA602 Remove and install aircraft stores management system components.
- Evidence of transferability of skills and knowledge related to SSS system component removal and installation is essential. This is to be established through demonstration of the ability to:
 - render the system safe
 - perform relevant inspections and tests
 - replace components
 - perform appropriate maintenance tasks.
- The work plan should take account of applicable safety and quality requirements in accordance with the industry and regulatory standards.
- The following conditions of assessment represent the requirements of the ADF and must be rigorously observed.
- A person cannot be assessed as competent until it can be demonstrated to the satisfaction
 of the workplace assessor that the relevant elements and performance criteria of the unit of
 competency are being achieved under routine supervision on a range of system
 reconfiguration tasks involving the following SSS components:
 - bomb release unit
 - pylon
 - missile launcher.
- This shall be established via the records in the Log of Industrial Experience and Achievement or, where appropriate, an equivalent Industry Evidence Guide (for details refer to the Companion Volume Assessment Guidelines).
- In addition to evidence provided in the Log of Industrial Experience assessment methods may include questioning and observation in operational or simulated environments.
- Assessors must satisfy the requirements of the National Vocational Education and Training Regulator (Australian Skills Quality Authority, or its successors).

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=ce216c9c-04d5-4b3b-9bcf-4e81d 0950371

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