

MEA602 Remove and install aircraft stores management system components

Release: 2

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Modification History

Release 2. Equivalent to MEA602 Remove and install aircraft stores management system components with amended prerequisite codes.

Application

This unit of competency applies to members of the Australian Defence Force (ADF) who are required to apply explosive ordnance safety and handling procedures, hand skills and use maintenance documentation/publications in the removal and installation of stores management system (SMS) components to meet system reconfiguration requirements during the performance of scheduled or unscheduled maintenance. Maintenance may be performed individually or as part of a team.

The unit applies to all aircraft with stores management systems.

The unit is part of the Armament Certificate IV training pathway.

This unit is used in workplaces that operate under the airworthiness regulatory systems of the ADF.

Pre-requisite Unit

DEFEXO001	Work safely with explosive ordnance			
MEA107	Interpret and use aviation maintenance industry manuals and specifications			
MEA154	Apply work health and safety practices in aviation maintenance			
MEA155	Plan and organise aviation maintenance work activities			
MEA156	Apply quality standards during aviation maintenance activities			
MEA157	Complete aviation maintenance industry documentation			
MEA158	Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance			

Competency Field

Aviation maintenance

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Unit Sector

Elements and Performance Criteria

Elements describe the essential outcomes.		Performance criteria describe the performance needed to demonstrate achievement of the element.		
1.	Prepare aircraft for SMS reconfiguration	1.1	SMS reconfiguration task is verified from applicable documentation	
		1.2	Aircraft safety devices are checked in accordance with relevant technical publications and manuals	
		1.3	Correct SMS component is visually identified for reconfiguration	
		1.4	Appropriate tools and ground support equipment are selected in accordance with the task	
2.	Remove SMS component	2.1	Firing devices are checked and removed if fitted	
		2.2	SMS component is removed from aircraft in accordance with technical publications and manuals while observing all relevant work health and safety (WHS) requirements, including the use of material safety data sheets (MSDS) and items of personal protective equipment (PPE)	
		2.3	Protective covers and panels are fitted to aircraft and stores management system component in accordance with technical publications and manuals	
3.	Install SMS component	3.1	Applicable protective covers and panels are removed from aircraft and SMS component in accordance with technical publications and manuals	
		3.2	SMS component is fitted to aircraft in accordance with technical publications and manuals while observing all relevant WHS requirements, including the use of MSDS and items of PPE	
4.	Complete and process documentation	4.1	Applicable documentation is completed for reconfigured SMS	
		4.2	Documentation is forwarded to Maintenance Control Section (MCS)	

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Foundation Skills

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

Range of Conditions

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Reconfiguration includes: • Removal of currently fitted SMS components

• Installation of specified SMS components

Verification includes: • Maintenance restrictions

• Aircraft tail number

Aircraft entered as unserviceable

Nil stores fitted

Documentation includes: • EE500

CAMM2 documents

• SMS documentation

Safety devices include: • Earth lead

· Aircraft safety pins

Aircraft switches

Technical publications and manuals include:

Aircraft publications

Maintenance instruction manuals and process specifications

Servicing or service bulletins or structural repair manuals

Illustrated parts catalogues, aircraft wiring manuals or drawings

Tooling, equipment or manufacturer's manuals

Standard practices

Enterprise aviation regulations and publications

SMS components include: • Mission computer

Armament computer

Encoder/decoder

Control unit

• Head-up display (HUD)

• Multifunction display (MFD)

Firing devices include:

• Stores release cartridges

Chaff and flares

• Gun system

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- Missiles
- Loaded stores

Checking of firing devices includes:

- Visually
- Physically

Applicable documentation includes:

- Aircraft documentation
- SMS component documentation

Procedures and requirements include:

 Industry standard procedures specified by manufacturers, regulatory authorities or the enterprise

Unit Mapping Information

Release 2. Equivalent to MEA602 Remove and install aircraft stores management system components

Links

 $\label{lem:companion} \begin{tabular}{ll} Companion Volume implementation guides are found in VETNet - $$\underline{$https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=ce216c9c-04d5-4b3b-9bcf-4e81d}$$0950371$$

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