



**Australian Government**

**MEASS00561 MTA001 Aircraft egress  
system maintenance**

**Release 1**

## MEASS00561 MTA001 Aircraft egress system maintenance

### Modification History

Release 1. Skill set code changed. Description added. Supersedes and is equivalent to MEASS00348 MTA001 Aircraft egress system maintenance.

### Description

This skill set reflects the skill requirements for maintenance of aircraft egress systems that contain explosive ordnance.

### Pathways Information

These units provide credit towards Certificate IV qualifications in the Aeroskills Training Package.

### Licensing/Regulatory Information

Civil Aviation Safety Authority (CASA) and Defence Aviation Safety Authority (DASA) regulations apply to this skill set.

### Skill Set Requirements

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
MEAARM0001	Maintain aircraft egress systems*

Units marked with an asterisk have prerequisites. See the unit or the MEA Aeroskills Companion Volume Information Guide for details.

## **Target Group**

This skill set is for individuals who wish to gain approval to maintain egress systems that contain explosive ordnance that are fitted to civil registered aircraft, such as Warbirds.

## **Suggested words for Statement of Attainment**

These competencies from the MEA Aeroskills Training Package meet the requirements of Civil Aviation Safety Authority (CASA) and Defence Aviation Safety Authority (DASA) regulatory systems for the grant of an approval to perform maintenance on aircraft egress systems that contain explosive ordnance.

## **Custom Content Section**

Not applicable.