

Australian Government

MEASS00200 Mechanical and electro-mechanical instrument component repair/overhaul

Release: 1



MEASS00200 Mechanical and electro-mechanical instrument component repair/overhaul

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

The MEA11 Aeroskills Training Package offers a Certificate IV qualification in Aeroskills that includes these units.

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

| MEA108B | Complete aviation maintenance industry documentation |
|---------|--|
| MEA145A | Conversion from allied trades for employment in aviation maintenance workshops |
| MEA201B | Remove and install miscellaneous aircraft electrical hardware/components |
| MEA246C | Fabricate and/or repair aircraft electrical hardware or parts |
| MEA252B | Test, align and troubleshoot synchro and servo system components |
| MEA260B | Use electrical test equipment |
| MEA261C | Use electronic test equipment |
| MEA262B | Modify/repair single layer printed circuit boards |
| MEA284A | Repair or overhaul aircraft instrument system components |

Target Group

Individuals with Certificate III or Certificate IV qualifications in an allied trade who are to be employed in aircraft component maintenance workshops on mechanical and electro-mechanical instruments repair and overhaul.

Suggested words for Statement of Attainment

These competencies from the MEA11 Aeroskills Training Package meet the requirements for employment of individuals with Certificate III or Certificate IV qualifications in an allied trade in aircraft component maintenance workshops on mechanical and electro-mechanical instruments repair and overhaul.

Custom Content Section

Not applicable.