

MEASS00080 Aircraft composite structure repair/modification using hot and cold bonding

Release: 1



MEASS00080 Aircraft composite structure repair/modification using hot and cold bonding

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

The MEA11 Aeroskills Training Package offers these units as part of a Certificate IV in Aeroskills (Mechanical) and (Mechanical) and of a Diploma of Aeroskills (Mechanical).

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

MEA401C Inspect aircraft structures

or

MEA339C Inspect, repair and maintain aircraft structures

or

MEA363B Inspect, repair and maintain structures and related components of

non-pressurised small aircraft

MEA405B Repair/modify aircraft composite material structure/components

Target Group

Individuals with Certificate IV in Aeroskills (Mechanical) or holders of B1 Maintenance Certification Licences who require an approval to repair or modify aircraft composite structure using hot and/or cold bonding.

Approved Page 2 of 3

Suggested words for Statement of Attainment

These competencies from the MEA11 Aeroskills Training Package meet the requirements of CASA for the grant of an approval to perform repairs and modifications on aircraft composite structures using hot and/or cold bonding.

Custom Content Section

Not applicable.

Approved Page 3 of 3