

MEASS00233 A1 Licence Skill Set if Certificate IV Aeroskills (Mechanical) is held

Release 1



MEASS00233 A1 Licence Skill Set if Certificate IV Aeroskills (Mechanical) is held

Modification History

Release 1 - New Skill Set

Description

Not applicable.

Pathways Information

This Skill Set has been developed to assist in compliance with CASR Part 66 requirements for the A1 Licence and does not relate to attainment of an additional Aeroskills qualification.

Licensing/Regulatory Information

Not applicable.

Approved Page 2 of 3

Skill Set Requirements

MEA119B	Perform administrative processes to prepare for certification of civil aircraft A level line maintenance
MEA240B	Use electrical test equipment to perform basic electrical tests (Not required if elective MEA260B is held)
MEA264A	Remove and install aircraft electrical/avionic components during line maintenance
MEA265A	Remove and install general aircraft electrical hardware (Not required if elective MEA201B is held)
MEA344A	Remove and install aircraft components (Not required if electives MEA301C, MEA302C and either MEA304C or MEA317C are held)
MEA345A	Perform scheduled line maintenance activities on gas turbine engine fixed wing aircraft (Not required if MEA301C plus either the five units MEA309C, MEA310C, MEA312C, MEA314C and MEA339C or MEA401C OR the three units MEA318C, MEA319C and MEA339C or MEA401C are held)
MEA418A	Perform basic repair of aircraft internal fittings during line maintenance (Not required if any one of MEA311C, MEA339C or MEA363B is held)

Target Group

Individuals with Certificate IV in Aeroskills (Mechanical) seeking the grant of an A1 Licence. Note that requirements may vary according to the elective units taken for the Certificate IV.

Suggested words for Statement of Attainment

These competencies from the MEA11 Aeroskills Training Package meet the requirements for the grant of an A1 Licence to individuals who hold a Certificate IV in Aeroskills (Mechanical).

Custom Content Section

Not applicable.

Approved Page 3 of 3