

MEASS00197 Machine aeronautical product components using NC/CNC machining centres

Release: 1



MEASS00197 Machine aeronautical product components using **NC/CNC** machining centres

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

This Skill Set has been developed to assist in compliance with CASR Part 145 and does not relate to an Aeroskills qualification.

Licensing/Regulatory Information

Not applicable.

Page 2 of 3 Manufacturing Skills Australia

Skill Set Requirements

MEA108B Complete aviation maintenance industry documentation

MEA145A Conversion from allied trades for employment in aviation

maintenance workshops

MEM07015B Set computer controlled machines/processes

MEM07016C Set and edit computer controlled machines/processes

MEM07018C Write basic NC/CNC programs

MEM07019C Program NC/CNC machine centre

MEM07020C Program multiple spindle and/or multiple axis NC/CNC machining

centre

MEM07024B Operate and monitor machine processes

MEM07028B Operate computer controlled machine processes

MEM09002B Interpret technical drawing

MEM12023A Perform engineering measurement

MEM18001C Use hand tools

Target Group

Individuals with allied trade qualifications who are employed in CASR Part 145 AMOs and require approval to machine aeronautical product component parts using NC/CNC machining centres.

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 machining of aeronautical product component parts using NC/CNC machines.

Custom Content Section

Not applicable.

Approved Page 3 of 3