

# Assessment Requirements for MEA281 Maintain light aircraft AC powered instrument systems and components

Release: 2

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## **Modification History**

Release 2. Equivalent to MEA281 Maintain light aircraft AC powered instrument systems and components with amended prerequisite unit name.

#### **Performance Evidence**

Evidence required to demonstrate competency in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria under the specified conditions of assessment, and include:

- using approved maintenance documentation and aircraft publications relating to AC instrument systems and related AC power supplies
- locating and identifying AC powered instrument system components including:
  - AH, DG, AHRS, servo and encoding altimeters
  - engine system temperature, speed, oil pressure, torque and manifold pressure
  - · auxiliary systems, including vacuum, fuel storage quantities and fuel flow
  - remote reading gyro compasses
- locating and identifying AC instrument power supply system components, including:
  - inverters
  - transformer/rectifier units
  - voltage and frequency indication
- correctly handling and observing maintenance precautions for gyroscopes and gimbals
- recognising system and component defects/external damage, correct installation, connection of plugs, terminations, attaching hardware (including cabling/harnesses) and security in AC powered instruments and related power supply, including:
  - flight instruments
  - remote reading gyro compasses
  - piston engine and gas turbine engine indication systems (indicators and transmitters/sensors)
  - fuel quantity and flow indication systems (indicators, probes and transmitters)
  - transmitter/indicator measuring instrument systems (pressure, temperature and vacuum)
  - AC power supply, including inverters and transformer/rectifier units
- applying logic processes, taking and interpreting system measurements, using test
  equipment and appropriate wiring diagrams and manuals to isolate malfunctions in the
  above systems
- performing system functional tests and checks to isolate system faults and assess post-maintenance serviceability
- applying WHS requirements relevant to instrument and electrical system maintenance.

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It is essential that system testing procedures, cleanliness requirements and safety precautions applicable to the system being maintained are fully observed, understood and complied with. Ability to interpret inspection procedures and specifications (allowable limits) and apply them in practice across a range of inspection, testing and troubleshooting applications (including the timely involvement of supervisors or other trades) is critical.

Evidence of transferability of skills and knowledge related to inspection, testing and troubleshooting is essential. This is to be demonstrated through application across a range of AC powered aircraft instrument systems, AC power supplies and components listed in the Assessment Conditions.

### **Knowledge Evidence**

Evidence required to demonstrate competency in this unit must be relevant to and satisfy all of the requirements of the elements and performance criteria and include knowledge of:

- component attachment methods
- · connection of hardware and plugs
- handling precautions for electrostatic sensitive devices
- relevant WHS practices
- AC theory:
  - calculations and measurement in AC circuits
  - inductors and inductive reactance
  - transformer operation
  - capacitors and capacitive reactance
  - LCR circuits and resonance
  - · passive filters
  - power relationship in reactive circuits
- the basic layout (block diagram level), function and operation of AC powered:
  - flight instruments
  - remote reading gyro compasses
  - piston engine and gas turbine engine indication systems (indicators and transmitters/sensors)
  - fuel quantity and flow indication systems (indicators, probes and transmitters)
  - transmitter/indicator measuring instrument systems (pressure, temperature and vacuum)
  - AC power supply including AC generators, inverters and transformer/rectifier units
- the operating principles of the above systems and associated with:
  - atmospheric conditions properties and effects on aircraft instruments and systems
  - pressure and temperature sensing elements and their use in aircraft instrument systems
  - gyroscopes and their use in aircraft instrument systems
  - electrical fundamentals
- relevant maintenance documentation and maintenance publications
- maintenance requirements and troubleshooting procedures.

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#### **Assessment Conditions**

- Competency should be assessed in the work environment or simulated work environment using tools and equipment specified in maintenance documentation. It is also expected that applicable general-purpose tools and test equipment found in most routine situations would be used where appropriate.
- The application of testing procedures should clearly indicate knowledge of system operation, the relationship of individual components and the links with other systems (if applicable) within the limits of the aircraft/system fault-finding guide before undertaking any action. The work plan should take account of applicable safety and quality requirements in accordance with the industry and regulatory standards.
- The following conditions of assessment represent the requirements of the Regulators (ADF and CASA) and maintenance stakeholders and must be rigorously observed.
- A person cannot be assessed as competent until it can be demonstrated to the satisfaction of the workplace assessor that the relevant elements and performance criteria of the unit of competency are being achieved under routine supervision on a system and at least one (1) major system component/line replaceable unit (LRU) from each of the following groups:
  - DG, AH, AHRS and components, servo and encoding altimeters, remote reading gyro compasses and components
  - piston engine and gas turbine engine indication system components
  - fuel quantity indication and flow indication systems and components
  - transmitter/indicator measuring instrument systems (pressure, temperature, vacuum) and components
  - inverters and transformer/rectifier units.
- This shall be established via the records in the Log of Industrial Experience and Achievement or, where appropriate, an equivalent Industry Evidence Guide (for details refer to the Companion Volume Assessment Guidelines).
- Assessors must satisfy the requirements of the National Vocational Education and Training Regulator (Australian Skills Quality Authority, or its successors).
- Where the unit is to be used for CASA licensing purposes the Assessor must also meet the criteria specified in the CASR Part 147 Manual of Standards.

#### Links

 $Companion\ \ Volume\ \ implementation\ \ guides\ \ are\ found\ \ in\ \ VETNet- \\ \underline{https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=ce216c9c-04d5-4b3b-9bcf-4e81d} \\ 0950371$ 

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