

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAAVI0013: Inspect, Test and Troubleshoot Instrument Landing Systems and Components									
			No. of Entries	1		2	<u>)</u>	(1)	3
1.			Tail / Job No.						
Inspect Instrument Landing	a.	Instrument Landing Systems (ILS) and Components	LAME Sign.						
Systems and components			Date						
			Simulated	Yes	No	Yes	No	Yes	No

Performance Criteria:

- 1.1 Identify specific inspection requirements using maintenance documentation and modification status, including relevant system defect reports.
- 1.2 Check isolation tags and configure aircraft for safe system inspection and operation in accordance with maintenance manual.
- 1.3 Visually or physically check ILS components for external signs of defects in accordance with maintenance manual while observing all relevant work health and safety (WHS) requirements.
- 1.4 Identify and report defects in accordance with standard enterprise procedures.



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2. Test or Adjust Instrument Landing Systems and components			No. of Entries	1		2	<u>)</u>	(1)	3
			Tail / Job No.						
	a. Instr	Instrument Landing Systems (ILS) and Components	LAME Sign.						
			Date						
			Simulated	Yes	No	Yes	No	Yes	No

Performance Criteria:

- 2.1 Prepare aircraft and system for application of power or system operation in accordance with maintenance manual.
- 2.2 Perform functional testing of ILS for evidence of serviceability or malfunction in accordance with maintenance manual.
- 2.3 Perform required calibration or adjustments to system in accordance with maintenance manual.



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			No. of Entries	1	=	2	<u>)</u>		3
3.			Tail / Job No.						
Troubleshoot Instrument	a.	Instrument Landing Systems. (ILS)	LAME Sign.						
Landing Systems			Date						
			Simulated	Yes	No	Yes	No	Yes	No

Performance Criteria:

- 3.1 Use available information from maintenance documentation, inspection, and test results to assist in fault determination of identified issues.
- 3.2 Troubleshoot issues to line replacement level using maintenance manual fault diagnosis guides and logic processes.
- 3.3 Obtain required specialist or supervisory advice to assist with the troubleshooting process.
- 3.4 Locate ILS faults and identify and record causes of faults in required maintenance documentation in accordance with standard enterprise procedures.
- 3.5 Determine requirements for rectification of faults.

^{**} Note: Troubleshooting involves the use of fault-finding charts or similar to line replacement level.



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Certification of Underpinning Knowledge and Skills to Inspect, Test and Troubleshoot Instrument Landing Systems and Components

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 at least one (1) component from each of Group a) listed in the range statement. 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 Implementation Guide).

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Evidence has been confirmed of the attainment of the following pre-requisite units of competency (as they are	
related to attainment of the elements of competency specified in this unit).	
206, 246, 293	
Evidence has been confirmed of the knowledge requirements for this unit as delivered by a CASR 147 Approved	
Organisation.	
OR	
Assessment has been conducted to determine that the underpinning knowledge and skills have been achieved in	
accordance with the Competency Unit.	
Certification of Unit Completion	
certification of onit completion	
I certify that I have reviewed the certification of the elements for this competency unit and that all of the competency uni	t requirements have been met
certify that thave reviewed the certification of the elements for this competency drift and that all of the competency drift	trequirements have been met.

Signed:

Assessor No.

MTO:

R: 3

Date: