

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEA323_P: Perform adv	anced	l troubleshooting in aircraft mechanical maintenance							
			No. of Entries	1		2			3
			Tail / Job No.						
	a.	Hydro-mechanical systems	LAME Sign.						
	Di	Date							
			Simulated	Yes No	0	Yes	No	Yes	No
			No. of Entries	1		2) -	;	3
	b.	Proumatic systems	Tail / Job No.						
	D.	Pneumatic systems	LAME Sign.						
			Date						
1.			Simulated	Yes N	o	Yes	No	Yes	No
Verify the defect.			No. of Entries	1		2	•	:	3
			Tail / Job No.						
	c.	Flight control systems	LAME Sign.						
			Date						
			Simulated	Yes No	o	Yes	No	Yes	No
			No. of Entries	1		2		3	
			Tail / Job No.						
	d.	d. Engine and engine systems	LAME Sign.						
			Date						
			Simulated	Yes No	0	Yes	No	Yes	No

Performance Criteria:

- 1.1 Available information from flight crew, such as flight phase, aircraft configuration, and so on; maintenance documentation both current and previous history; is used as necessary, to assist in fault determination.
- 1.2 Inspection of the affected system is carried out to check both physical integrity and correct operation.
- 1.3 Information gained from Central Maintenance Systems is verified against physical integrity and correct operation, where applicable, while observing all relevant work health and safety (WHS) requirements.
- 1.4 The effects on a system from interfaces/integration with other systems are taken into account.

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1. Cont'd Verify the defect.		No. of Entries	1		2	2	(1)	}	
	e. Propeller or rotor systems (ONLY REQUIRED IF UNDERTAKING	ING Tail / Job No.							
	Propellers (MEA307 AND MEA315), Rotors (MEA308 and MEA316))	LAME Sign.							
		Date							
		Simulated	Yes	No	Yes	No	Yes	No	

- 1.1 Available information from flight crew, such as flight phase, aircraft configuration, and so on; maintenance documentation both current and previous history; is used as necessary, to assist in fault determination.
- 1.2 Inspection of the affected system is carried out to check both physical integrity and correct operation.
- 1.3 Information gained from Central Maintenance Systems is verified against physical integrity and correct operation, where applicable, while observing all relevant work health and safety (WHS) requirements.
- 1.4 The effects on a system from interfaces/integration with other systems are taken into account.



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			No. of Entries	1		2	2	(1)	}		
			Tail / Job No.								
	a.	Hydro-mechanical systems	LAME Sign.								
	Da	Date									
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1	L	2	2	(11)	3		
			Tail / Job No. LAME Sign.								
	b.	Pneumatic systems	LAME Sign.								
			Date								
2.			Simulated	Yes	No	Yes	No	Yes	No		
Isolate the defect.			No. of Entries	1	L	2	2	3	3		
			Tail / Job No.								
	c.	Flight control systems	LAME Sign.								
			Date								
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1	L	2	<u>)</u>	3			
			Tail / Job No.								
	d.	d. Engine and engine systems	LAME Sign.								
			Date								
			Simulated	Yes	No	Yes	No	Yes	No		

- 2.1 Logical processes, including the application of basic principles and system knowledge and known facts, are used to augment maintenance manual fault diagnosis guides to ensure efficient and accurate troubleshooting.
- 2.2 Specialist advice is obtained, where required and/or available, to assist with the troubleshooting process.
- 2.3 Faults are located and the causes of the defects are clearly identified and correctly recorded in maintenance documentation, including any other systems disturbed, where required.



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2. Cont'd Isolate the defect.		N	No. of Entries	1		2		3	3
	e. Propeller or rotor systems (ONLY REQUIRED IF UNDERT	AKING T	Tail / Job No.						
	Propellers (MEA307 AND MEA315), Rotors (MEA308 and MEA3	L 6)	AME Sign.						
		D	Date						
		Si	Simulated	Yes	No	Yes	No	Yes	No

- 2.1 Logical processes, including the application of basic principles and system knowledge and known facts, are used to augment maintenance manual fault diagnosis guides to ensure efficient and accurate troubleshooting.
- 2.2 Specialist advice is obtained, where required and/or available, to assist with the troubleshooting process.
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UNIT MEA323_P: Perform adv	anced	troubleshooting in aircraft mechanical maintenance							
			No. of Entries	1	L	2	2	3	3
			Tail / Job No.						
	a.	Hydro-mechanical systems	LAME Sign.						
	Date	Date							
			Simulated	Yes	No	Yes	No	Yes	No
			No. of Entries	1	L	2	2	3	3
			Tail / Job No. LAME Sign.						
	b.	Pneumatic systems	LAME Sign.						
			Date						
3. Determine defect rectification			Simulated	Yes	No	Yes	No	Yes	No
requirements.			No. of Entries	1	<u>L</u>	2	2	3	3
requirements.			Tail / Job No.						
	c.	Flight control systems	LAME Sign.						
			Date						
			Simulated	Yes	No	Yes	No	Yes	No
			No. of Entries	1	L	2	<u>)</u>	3	
			Tail / Job No.	s 1				<u></u>	
	d.		LAME Sign.						
			Date						
			Simulated	Yes	No	Yes	No	Yes	No

Performance Criteria:

3.1 Defect rectification requirements are determined and the necessary repair action initiated once verification and isolation of the defect are confirmed.



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		No. of Entries	1		2	3	3		
3. Cont'd	e. Propeller or rotor systems (ONLY REQUIRED IF UNDERTAKING	Tail / Job No.							
Determine defect rectification	Propellers (MEA307 AND MEA315), Rotors (MEA308 and MEA316)	LAME Sign.							
requirements.		Date							
		Simulated	Yes N	Ye	. No	Yes	No		

Performance Criteria:

3.1 Defect rectification requirements are determined and the necessary repair action initiated once verification and isolation of the defect are confirmed.



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UNIT MEA323_P: Perform advanced troubleshooting in aircraft mechanical maintenance											
			No. of Entries	1	L	2	2	(1)	}		
			Tail / Job No.								
	a.	Hydro-mechanical systems	LAME Sign.								
	Date	Date									
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1	L	2	2	(11)	3		
	b. Pneumatic systems	Tail / Job No.									
		Pneumatic systems	LAME Sign.								
		Date Simulated	Date								
4.			Simulated	Yes	No	Yes	No	Yes	No		
Verify defect rectification.			No. of Entries	1	L	2	2	3	3		
			Tail / Job No.			2 3					
	c.	Flight control systems	LAME Sign.								
			Date								
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1	L	2	<u>)</u>	3			
			Tail / Job No.								
	d.	d. Engine and engine systems	LAME Sign.								
			Date								
		Simulated	Yes	No	Yes	No	Yes	No			

- 4.1 Defect is rectified in accordance with approved maintenance data.
- 4.2 All systems disturbed or accessed during troubleshooting are restored, as applicable, using maintenance manuals, repair schemes or approved maintenance data while observing relevant WHS procedures.
- 4.3 All checks required by approved maintenance data to ensure correct operation of all disturbed systems are performed.



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UNIT MEA323_P: Perform advanced troubleshooting in aircraft mechanical maintenance									
		No. of Entries	1		2	2	(1)	3	
4. Cont'd Verify defect rectification.	e. Propeller or rotor systems (ONLY REQUIRED IF UNDERTAKING	Tail / Job No.							
	Propellers (MEA307 AND MEA315), Rotors (MEA308 and MEA316)	LAME Sign.							
	on.	Date							
		Simulated	Yes	No	Yes	No	Yes	No	

- 4.1 Defect is rectified in accordance with approved maintenance data.
- 4.2 All systems disturbed or accessed during troubleshooting are restored, as applicable, using maintenance manuals, repair schemes or approved maintenance data while observing relevant WHS procedures.
- 4.3 All checks required by approved maintenance data to ensure correct operation of all disturbed systems are performed.



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Date/ MTO Stamp

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Certification of Underpinning Knowledge and Skills to advanced troubleshooting in aircraft mechanical maintenance

A person cannot be assessed as competent until it can be demonstrated to the satisfaction of the workplace assessor that the relevant elements of this unit of competency are being achieved under routine supervision on each type of system and on at least one (1) component of each group listed in the assessment conditions a) to e) that are applicable to the enterprise. 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).

Evidence has been confirmed of the attainment o		units of competency (as they are related	
to attainment of the elements of competency spe	cified in this unit).		
CERT IV i	n AEROSKILLS (MECHANICA	ır)	
Evidence has been confirmed of the knowledge re Organisation.	quirements for this unit as	delivered by a CASR 147 Approved	
	OR		
Assessment has been conducted to determine the accordance with the Competency Unit.	t the underpinning knowled	dge and skills have been achieved in	
Certification of Unit Completion			
I certify that I have reviewed the certification of the	e elements for this compete	ency unit and that all of the competency ur	nit requirements have been met.
Signed:	Assessor No.	мто:	Date:



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