

## Name of Assessed Person:

**Registration:** 

		No. of Entries		L		2	3	3
	a. cables/pulleys/chains/sprockets/gear drives/control rods/ bellcranks	Tail / Job No.						
		LAME Sign.						
		Date						
1. Prepare to dismantle, inspect, maintain, and assemble basic mechanical components	and links.	Simulated	Yes	No	Yes	No	Yes	No
or parts		No. of Entries	:	L	Ĩ	2		3
	b. While performing the above maintenance, replace each of the following parts: eye-ends/tubes/bearings and bushes.	Tail / Job No.						
		LAME Sign.						
		Date						
		Simulated	Yes	No	Yes	No	Yes	No
	onents in accordance with enterprise procedures, relevant maintenance docu			•	-			e
observing all relevant work health	and safety (WHS) requirements, including the use of material safety data she	ets (MSDSs) and	items	of per	sonal	prote	ctive	
equipment (PPE).								
1.2 Confirm maintenance or repai	r requirements as defined by the qualified person, enterprise procedures and	the relevant mai	intena	nce do	cume	ntatio	on.	
3 Specify tagging and repair inst	ructions in accordance with enterprise procedures and qualified person direc	tions for parts re	auirine	speci	alist r	epair.		
1.5 Speeny tagging and repair inst	racions in accordance with enterprise procedures and quanted person ance		-16	0000				

1.4 Select and prepare appropriate materials, tools, equipment and assembly of rabilitation jigs, where applicable, for the maintenance an

in accordance with enterprise procedures and relevant maintenance documentation.



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**Registration:** 

		No. of Entries	1		2		3
	a. cables/pulleys/chains/sprockets/gear drives/control rods/ bellcranks and links.	Tail / Job No.					
		LAME Sign.					
2.14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Date					
2. Maintain or repair		Simulated	Yes No	Yes	No	Yes	No
mechanical components or parts	b. While performing the above maintenance, replace each of the following parts: eye-ends/tubes/bearings and bushes)	No. of Entries	1	1 2		3	
		Tail / Job No.					
		LAME Sign.					
		Date					
		Simulated	Yes No	Yes	No	Yes	No
Performance Criteria:							
2.1 Carry out routine maintenar	nce, repair or modification procedures in accordance with manufacturers' bulle	tins, required ent	erprise pro	cedure	s and		
specifications while observing a	II relevant WHS requirements, including the use of MSDSs and items of PPE.						

2.2 Assemble mechanical component parts within specified tolerances in accordance with enterprise procedures and the appropriate maintenance documents.

2.3 Provide assistance where applicable and when required by the qualified person in the final adjustment of components to confirm serviceability.



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		No. of Entries	1		2	2	(T)	3	
	a cables/nulleys/chains/sprockets/gear drives/control rods/	Tail / Job No.							
		LAME Sign.							
		Date							
3. Complete maintenance or		Simulated	Yes	No	Yes	No	Yes	No	
repair activities		No. of Entries	1	1		1 2		3	
		Tail / Job No.							
	b. While performing the above maintenance, replace each of the following parts: eye-ends/tubes/bearings and bushes.	LAME Sign.							
	tonowing parts. eye-enus/tubes/bearings and busites.	Date							
		Simulated	Yes	No	Yes	No	Yes	No	
Performance Criteria:									
3.1 Complete required documenta	tion and process in accordance with standard enterprise procedures								
3.2 Tag, seal and pack components	within specified procedures								

		Trade Unit Certification Sheets	AA TT PRO 01a
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## Certification of Underpinning Knowledge and Skills to Maintain aircraft mechanical components or component parts

The following conditions of assessment represent the requirements of the regulators Defence Aviation Safety Authority (DASA) and Civil Aviation Safety Authority (CASA) and maintenance stakeholders and must be rigorously observed.

Skills must have been demonstrated under routine supervision in the workplace or in a simulated environment that reflects workplace conditions and contingencies encountered in maintaining aircraft basic hydraulic and pneumatic components or component parts. The following conditions must be met for this unit:

use of suitable facilities, equipment and resources, including workplace procedures, manufacturing specifications, codes, standards, manuals, and reference materials relevant to maintaining aircraft basic hydraulic and pneumatic components or component; components, parts, tools and equipment specified in maintenance documentation; generaland special-purpose tools found in most routine situations.

Evidence of tasks demonstrating competency must be recorded in a log of industrial experience and achievement.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

UNIT MEAMEC0029: Maintain aircraft mechanical components or component parts	
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).	
MEA107, MEA154, MEA155, MEA156, MEA157, MEA158	
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**

I certify that I have reviewed the certification of the elements for this competency unit and that all of the competency unit requirements have been met.

Signed:	Assessor No.	MTO:	Date:	
Approved by: Technical Training Manager	01/12/2023		R: 3	Page: 4 of 4