

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAMEC0066: Repair and Overhaul Gas Turbine Engine Ancillary Section Components									
1. Determine Requirements			No. of Entries	1		2			3
			Tail / Job No.						
	a.	Accessory (or high-speed) gearbox	LAME Sign.						
			Date						
			Simulated	Yes N	o '	Yes	No	Yes No	
			No. of Entries	1		2			3
	h	Turbonron reduction growboy (may be emitted if not amplicable	Tail / Job No.						
	b.	Turboprop reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
		to enterprise;	Date						
			Simulated	Yes N	о '	Yes	No Yes No	No	
			No. of Entries	1		2			3
		Turbo shaft drive shaft or raduation graph or form he amitted if	Tail / Job No.						
	C.	Turbo-shaft drive shaft or reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
		חטר מאירויים וויים בוורפו איוזים וויים מיים וויים מיים וויים וויים וויים וויים וויים וויים וויים וויים וויים ו	Date						
			Simulated	Yes N) c	Yes	No	Yes	No

- 1.1 Interpret and match component defect reports (removal tags) or customer order by part and serial numbers.
- 1.2 Inspect and/or operate ancillary section components through prescribed test procedures to establish serviceability and confirm defects, when required.
- 1.3 Clearly establish modification status to assist in determining the overhaul requirements for the components.
- 1.4 Identify and document extent of overhaul or repair in accordance with standard enterprise procedures.



AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAMEC0066: Repair and Overhaul Gas Turbine Engine Ancillary Section Components										
2. Troubleshoot Ancillary Section Components				No. of Entries	1	-	2)		3
				Tail / Job No.						
		a.	Accessory (or high-speed) gearbox	LAME Sign.						
				Date						
				Simulated	Yes	No	Yes	No	Yes	No
				No. of Entries			2	<u>)</u>	;	3
		h	Turbonron reduction gearboy (may be emitted if not applicable	Tail / Job No.						
		С.	Turboprop reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
			to enterprise)	Date						
				Simulated	Yes	No	Yes	No	Yes	No
				No. of Entries	1		2)	;	3
			Turbo shaft drive shaft or reduction gearboy (may be emitted if	Tail / Job No.						
			Turbo-shaft drive shaft or reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
			not applicable to enterprise;	Date						
				Simulated	Yes	No	Yes	No	Yes	No

- 2.1 Use available information from maintenance records and test results, where required, to assist in fault determination.
- 2.2 Use logical processes to ensure efficient and accurate troubleshooting.
- 2.3 Obtain specialist advice, when required, to assist with, or confirm, the fault and rectification requirement.
- 2.4 Locate ancillary section component or module faults and clearly identify the causes of the faults.
- 2.5 Determine fault rectification requirements to assist in planning the repair.



AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAMEC0066: Repair and Overhaul Gas Turbine Engine Ancillary Section Components									
3. Dismantle and Inspect Ancillary Section Component			No. of Entries	1	-	2)	;	3
			Tail / Job No.						
	a.	Accessory (or high-speed) gearbox	LAME Sign.						
			Date						
				No	Yes	No	Yes	No	
			No. of Entries	1		1 2		3	
	b.	Turbonron raduation goarboy (may be emitted if not applicable	Tail / Job No.						
		Turboprop reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
Parts		to enterprise)	Date						
rdits		Simula	Simulated	Yes	No	Yes	No	Yes	No
			No. of Entries	1		2	<u>.</u>	•	3
		Turbo shaft drive shaft or reduction goarboy (were be emitted if	Tail / Job No.						
		Turbo-shaft drive shaft or reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
		חטנ עףףווכעטופ נט פוונפוףוואפן	Date						
			Simulated	Yes	No	Yes	No	Yes	No

- 3.1 Dismantle ancillary section component parts in accordance with maintenance manual while observing all relevant work health and safety (WHS) requirements, including the use of material safety data sheets (MSDSs) and items of personal protective equipment (PPE).
- 3.2 Assess component parts for serviceability in accordance with the relevant maintenance documentation.
- 3.3 Tag parts requiring specialist repair and specify repair instructions in accordance with standard enterprise procedures.
- 3.4 Prepare parts requiring non-destructive testing (NDT) for testing in accordance with the relevant maintenance documentation.
- 3.5 Compile and process parts lists in accordance with standard enterprise procedures.



AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAMEC0066: Repair and Overhaul Gas Turbine Engine Ancillary Section Components											
4. Repair and modify Ancillary Section Components or Parts			No. of Entries	1		2) -	3	3		
			Tail / Job No.								
	a.	Accessory (or high-speed) gearbox	LAME Sign.								
	b. c.		Date								
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1		2		11,	3		
		Turbonron reduction gearboy (may be emitted if not applicable	Tail / Job No.								
		Turboprop reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.								
		to enterprise;	Date								
			Simulated	Yes	No	Yes	No	Yes	No		
			No. of Entries	1		1		2		3	
		Turbo chaft drive shaft or reduction gearboy (were be a witted if	Tail / Job No.								
		Turbo-shaft drive shaft or reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.								
		not applicable to enterprise;	Date								
			Simulated	Yes	No	Yes	No	Yes	No		

Performance Criteria:

- 4.1 Repair and replace component parts in accordance with the relevant maintenance documentation.
- 4.2 Modify components, when required, in accordance with relevant manufacturers' bulletins or procedures and/or customer requirements.

Note:

Repair of component parts may include:

- a. Finishing or re-finishing of metal surfaces through processes, such as polishing and lapping.
- b. Replacement of seals and gaskets.
- c. Replacement of bearings.
- d. Application of surface treatments,
- c. Restoration of paint finishes.



AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT MEAMEC0066: Repair and Overhaul Gas Turbine Engine Ancillary Section Components										
5. Assemble and Adjust Ancillary Section Components				No. of Entries	1	=	2)	3	3
		. Accessory (or high-speed) gearbox	Tail / Job No.							
	a.		LAME Sign.							
			Date							
			Simulated	Yes	No	Yes	No	Yes	No	
			No. of Entries	1		2		3		
		h	Turbonron reduction gearboy (may be emitted if not applicable	Tail / Job No.						
		b. с.	Turboprop reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
			to enterprise)	Date						
				Simulated	Yes	No	Yes	No	Yes	No
				No. of Entries	1	-	2	<u>)</u>	3	
			Turbo shaft drive shaft or reduction gearboy /mgu be emitted if	Tail / Job No.						
			Turbo-shaft drive shaft or reduction gearbox (may be omitted if not applicable to enterprise)	LAME Sign.						
			not applicable to enterprise;	Date						
				Simulated	Yes	No	Yes	No	Yes	No

- 5.1 Assemble ancillary section component parts within specified tolerances and in accordance with the appropriate maintenance documents while observing all relevant WHS requirements, including the use of MSDSs and items of PPE.
- 5.2 Remove support or safety equipment, where fitted, at the appropriate time.
- 5.3 Adjust components to ensure that fits and clearances are within prescribed specifications, and seek required supervisory guidance for complex testing and adjustments.
- 5.4 Tag, seal and pack finished components in accordance with standard enterprise procedures.
- 5.5 Complete required maintenance documentation and modification records and process in accordance with standard enterprise procedures.



AA TT PRO 01a

Name of Assessed Person: Registration:

Certification of Underpinning Knowledge and Skills to Repair and/or Overhaul Gas Turbine Engine Ancillary Section Components

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) item of each group listed in the assessment conditions a) to c). (Groups b and c) may be omitted where they are not 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).

UNIT MEAMECOUGE: Repair and Overnaul Gas Turbine Engine Ancillary Section Components	
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).	
107, 154, 155, 156, 157, 158	
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.
Circular No.	Data
Signed: Assessor No MTO:	Date:

R: 3