



Version 1.2 - March 2023

**Owner** Branch Manager Airworthiness & Engineering

**Responsible Area Manager** Manager Airworthiness Standards

Review Date August 2024



### 5 Part 1 – Personal Information

#### **Personal Data**

First Name:	Surname:
ARN:	Phone Number:
Present address: (* Record changes of address overleaf)	
Post code	:

Licence Category applied for: circle your category or sub-category.

Aeroplane Turbine	Aeroplane Piston	Helicopter Turbine	Helicopter Piston	Avionics
A1	A2	A3	A4	
B1.1	B1.2	B1.3	B1.4	B2



### **Employment Record**

Employer 1:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:

Employer 2:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:

Employer 3:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:



Employer 4:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:

Employer 5:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:

Employer 6:		
From:	То:	Position:
Nature of duties:		
Types of aircraft or other products:		
Confirmed by: Signature:	Position in Company:	Date:

\*Add additional pages if required



### 6 Part 2 – Basic Skills Practical Experience

#### **Basic Skills task list**

At least 80% of the basic skills tasks (listed in the following table) in each relevant Part 66 knowledge module reference must be performed.

Index No.	Part 66 Knowledge Module Reference	Task / Competence		e Categor le the rele ry)	-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
	Module 7	Maintenance practices						
1.	7.1	Identify hazards and demonstrate safe working practices when working with moving surfaces, propellers, rotors, intakes, exhausts, heat and noise	A	B1	B2			
2.	7.1	Demonstrate safety precautions when working with electricity, fluids, gasses, oxygen, and chemicals	A	B1	B2			
3.	7.1	Demonstrate the identification and use of fire extinguishing agents	A	B1	B2			
4.	7.2	Identify hazards in workshop environment and demonstrate safe working practices	A	B1	B2			
5.	7.2	Demonstrate proper care and control of tools and equipment.	А	B1	B2			
6.	7.2	Check validity of calibration of tools and equipment.	А	B1	B2			

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7.	7.3	Demonstrate use of measuring equipment e.g., rulers, calipers, micrometers, verniers, height gauges, squares, v-blocks and surface tables.	A	B1	B2			
8.	7.3	Measure shafts, bores, flanges, and adjacent surfaces using precision measuring instruments	_	B1	_			
9.	7.3	Demonstrate to adjust, set and use torque spanners.	А	B1	B2			
10.	7.3	Demonstrate use of a torque meter with and without extension	А	B1	B2			
11.	7.3	Use basic tools and equipment for: cutting, forming and joining commonly used materials. (Ferrous and non- ferrous).	A	B1	_			
12.	7.3	Use a range of hand tools and power tools to achieve a dimensional accuracy of± 0.010 in/ 0.25 mm.	_	B1	_			
13.	7.3	Select and use feeler, slip, limit, go / no go gauges.	А	B1	_			
14.	7.3	Using appropriate tool, measure the pitch of some screw threads	A	B1	_			

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15.	7.3	Demonstrate how to remove a sheared screw	А	B1	_			
16.	7.3	Identify standards and specifications of common use parts i. e. nuts, bolts, washers and split pins	А	B1	B2			
17.	7.3	Fit and remove a range of common use components e.g., split pins, tabs, spring and plain washers, plain and lock nuts.	A	B1	B2			
18.	7.3	Demonstrate competence when wire locking a variety of assemblies including a turn-barrel	A	B1	B2			
19.	7.3	Demonstrate the use of various lubrication equipment according to the related maintenance document.	A	B1	B2			
20.	7.4	Use test meters to measure volts, amps, and resistance in practical task circumstances	A	B1	B2			
21.	7.4	Using multimeter, check an aircraft electrical circuit for continuity and resistance in conjunction with an electrical wiring diagram	_	B1	B2			

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22.	7.4	Using megger, check an aircraft electrical circuit for insulation resistance in conjunction with an electrical wiring diagram	_	B1	B2			
23.	7.4	Carry out basic fault-finding techniques using a range of test meters	_	B1	B2			
24.	7.5	Interpret and work to engineering drawing types and diagrams.	_	B1	B2			
25.	7.5	Demonstrate familiarity with ATA 100 specs and ISO, AN, MS, NAS, MIL standards	A	B1	B2			
26.	7.5	Identify standards and specifications of common use parts i.e. nuts, bolts, washers and split pins.	A	B1	B2			
27.	7.5	Identify part numbers from an approved component overhaul manual or illustrated parts catalogue.	A	B1	B2			
28.	7.5	Demonstrate correct reading and interpretation of schematic diagrams and wiring diagrams	A	B1	B2			
29.	7.6	Fit and remove thread inserts.	А	B1	_			

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30.	7.6	Drill and tap a threaded hole.	_	B1	_			
31.	7.6	Drill and ream perpendicular holes in ferrous and non-ferrous material.	_	B1	_			
32.	7.7	Demonstrate selecting, crimping and installing terminal lugs to different gauge of wires.	_	B1	B2			
33.	7.7	Demonstrate disconnecting and reconnecting of electrical connectors	А	B1	B2			
34.	7.7	Discuss & implement Electrostatic Discharge (ESD) procedures	А	B1	B2			
35.	7.7	Demonstrate replacement of circuit breakers	_	B1	B2			
36.	7.7	Replace static discharge wick	A	B1	B2			
37.	7.7	Identify a range of electrical component symbols	_	B1	B2			
38.	7.7	Carry out bonding tests for equipment bonding and metallic surface bonding	_	B1	B2			

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39.	7.7	Select and use appropriate electrical wiring stripping tools	_	B1	B2			
40.	7.7	Using at least two crimping systems, select appropriate cable crimping tools and crimp cables to prepare cable ends or plug/socket terminals.	_	B1	B2			
41.	7.7	Demonstrate insertion / extraction of electrical inserts (pins and sockets) in a variety of electrical connectors.	_	B1	B2			
42.	7.7	Perform repair or replace different types of electrical connectors	_	B1	B2			
43.	7.7	Demonstrate selecting and splicing to different gauge of wires	_	B1	B2			
44.	7.7	Inspect coaxial cable installations, correct them if necessary	_	B1	B2			
45.	7.7	Identify wire types and check the damage tolerance by reference to the manuals	_	B1	B2			
46.	7.7	Inspect electrical cable looms, bundles and connectors for damage and corrosion	_	B1	B2			

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47.	7.7	Demonstrate wiring protection techniques including sleeving and heat shrink wrapping	_	B1	B2			
48.	7.7	Inspect and replace various types of wiring clamps	A	B1	B2			
49.	7.7	Prepare and install a simple loom, using at least two binding methods	_	B1	B2			
50.	7.8	Use hand & power tools to position and drill rivet holes to an accuracy of ± 0.030ins/0.75mm	_	B1	_			
51.	7.8	Identify a range of solid and blind rivets and fasteners	_	B1	_			
52.	7.8	Identify, select and use a range of rivet setting equipment	_	B1	_			
53.	7.8	Set a range of raised and countersunk rivets in aluminium sheet using various methods	_	B1	_			
54.	7.8	Select and use a range of appropriate rivet closing tools	_	B1	_			
55.	7.8	Identify rivet setting faults.	-	B1	_			

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56.	7.8	Remove defective rivets without causing further damage to skin	_	B1	_			
57.	7.8	Select and install oversize rivets as instructed by Structure Repair Manual (SRM)	_	B1	_			
58.	7.8	Set a range of different fasteners in aluminium sheet	_	B1	_			
59.	7.9	Replace & test flexible hose including clamps and brackets	A	B1	_			
60.	7.9	Bend, replace and test a rigid pipe, including clips and brackets	A	B1	_			
61.	7.9	Demonstrate the correct way to tighten pipes and hoses	A	B1	_			
62.	7.10	Discuss methods for inspection and testing of springs	_	B1	_			
63.	7.11	Inspect roller bearing for wear and damage	_	B1	_			
64.	7.11	Use a puller to remove a bearing, repack with grease and install	_	B1	_			

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65.	7.12	Inspect screw jacks, levers, push-pull rod, belts, pulleys, chain and sprocket	_	B1	_			
66.	7.12	Check backlash of gears	_	B1	_			
67.	7.13	Inspect and assess condition of Bowden cables / flexible control cables (flex ball cables)	_	B1	_			
68.	7.13	Demonstrate swaging of end fitting	_	B1	_			
69.	7.13	Perform a rigging procedure of cables with tensiometer	_	B1	_			
70.	7.14	Identify alclad sheeting by part number	_	B1	_			
71.	7.14	Use a range of hand tools, folding and bending machines and guillotine to shape aluminium alloy to an accuracy of $\pm$ 0.5 mm x of bend angle, $\pm$ 0.030ins / 0.075mm	_	B1	_			
72.	7.14	Interpret engineering drawings and calculate size of material required to produce a component of material with one or more bends.	_	B1	_			



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73.	7.14	Demonstrate removal of corrosion / reprotection on an aluminium sheet	_	B1	_			
74.	7.14	Cut and shape sheet metal material to required profile, finish edges and deburr using approved procedures.	_	B1	_			
75.	7.14	Identify the characteristics and properties of common composite and non-metallic materials	_	B1	_			
76.	7.14	Identify a range of sealing and bonding agents used in composite and non-metallic material	_	B1	_			
77.	7.14	Explain methods to detect defects/deterioration in composite and non-metallic material	_	B1	_			
78.	7.14	Perform a small repair of a composite structure	_	B1	_			
79.	7.14	Perform a tap check of composite material and identify de-bonding	_	B1	_			
80.	7.15	Perform simple soldering tasks	_	B1	B2			
81.	7.15	Solder cables to single and multipin connectors and inspection of joints	_	B1	B2			

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82.	7.15	Inspect welded and brazed joints	_	B1	_			
83.	7.15	Discuss bonding methods, inspection of bonded joints	_	B1	_			
84.	7.16	Calculate Aircraft Centre of Gravity/Balance limits, use relevant documents	_	B1	_			
85.	7.16	Prepare aircraft for weighing	_	B1	_			
86.	7.17	Jacking an aircraft	_	B1	_			
87.	7.17	Park, chock and ground aircraft	A	B1	B2			
88.	7.17	Perform long time parking and discuss aircraft storage methods	_	B1	B2			
89.	7.17	Assist in the towing of an aircraft and discuss safety precautions	A	B1	B2			
90.	7.17	Assist in servicing of toilet and potable water system (if installed)	A	B1	_			
91.	7.17	Perform refuelling/defueling of aircraft	A	B1	B2			

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92.	7.17	Assist de-icing/anti-icing procedures	Α	B1	_			
93.	7.17	Check & replenish oil and hydraulic systems, tyre pressures	Α	B1	_			
94.	7.17	Perform lubrication of bearings (flight controls / landing gear)	A	B1	-			
95.	7.17	Remove and refit aircraft access panels	A	B1	B2			
96.	7.17	Connect and use external air supply (if adapter installed)	A	B1	B2			
97.	7.17	Connect and use external electrical power	A	B1	B2			
98.	7.18	Locate components using referencing system, e g station numbers	А	B1	B2			
99.	7.18	Use of a range of common assembly and disassembly tools plus specific application tools.	A	B1	B2			
100.	7.18	Disassemble and assemble an aircraft component IAW manufacturers overhaul manual.	_	B1	B2			

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101.	7.18	Identify part and serial numbers from a component overhaul manual	А	B1	B2			
102.	7.18	Demonstrate application of two- component sealers and compounds	A	B1	B2			
103.	7.18	Inspection of a structure using a mirror and a light source	A	B1	B2			
104.	7.18	Perform non-destructive inspections (e.g., penetrant inspection)	_	B1	_			
105.	7.18	Perform borescope inspection of engine	_	B1	_			
106.	7.18	Demonstrate proficiency in troubleshooting techniques using Trouble shooting Manual (TSM) and on- board reporting systems	_	B1	B2			
107.	7.19	In an event of lightning strike, Show the inspection procedure and required action according to AMM	_	B1	B2			
108.	7.19	Discuss/ demonstrate how to inspect aircraft areas for HIRF protection.	_	_	B2			
109.	7.19	In an abnormal event of hard / overweight landing, show the unscheduled inspection procedure	_	B1	_			

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		and required action according to AMM						
110.	7.19	In an abnormal event of flight through severe turbulence, show the unscheduled inspection procedure and required action according to AMM	_	B1	_			
111.	7.20	Explain the procedures for material storage and handling	_	B1	B2			
112.	7.20	Assist/perform a scheduled check (e.g. 100h check or A-check)	A	B1	B2			
113.	7.20	Plan and perform a modification on the aircraft	_	B1	B2			
114.	7.20	Demonstrate close-up of documentation following performance of maintenance tasks	A	B1	B2			
115.	11A/11B	Turbine / Piston aeroplane aerodynamics, structures and systems						
116.	11.3	Demonstrate the procedure for a structural inspection (from nose to tail)	_	B1.1 B1.2	-			

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117.	11.3	Check door seals and replace, if required	A	B1.1 B1.2	_			
118.	11.3	Discuss procedure for cleaning / polishing windows	Α	B1.1 B1.2	_			
119.	11.3	Remove / install cockpit windshield	_	B1.1 B1.2	_			
120.	11.3	Replace a crew or passenger seat	A	B1.1 B1.2	_			
121.	11.4	Check operation of air conditioning system	_	B1.1 B1.2	_			
122.	11.4	Check operation of pressurisation system	_	B1.1 B1.2	_			
123.	11.5	Carry out a VHF Radio check	_	B1.1 B1.2	_			
124.	11.5	Identify flight data and voice recorder and perform tests	-	B1.1 B1.2	_			
125.	11.5	Assist a remote compass / standby compass compensation swing and calculations	_	B1.1 B1.2	_			
126.	11.5	Assist calibration check of a pitot static system using a leak tester	_	B1.1 B1.2	_			

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127.	11.5	Replace LRUs related to air data system and perform associated BITE	_	B1.1 B1.2	_			
128.	11.5	Run BITE tests on these navigation systems (VOR, ADF, LOC/GS, Marker, DME, Radio Altimeter, TCAS, GPWS, ATC, GPS)	_	B1.1 B1.2	_			
129.	11.6	Remove / refit main battery and perform system test	A	B1.1 B1.2	_			
130.	11.6	Replace generator / alternator and run a functional test according to AMM	_	B1.1 B1.2	_			
131.	11.6	Remove/ Refit voltage regulators and run a functional test according to AMM	_	B1.1 B1.2	_			
132.	11.6	Remove/ Refit transformer rectifier units and run a functional test according to AMM	_	B1.1 B1.2	_			
133.	11.7	Inspect cabin / cockpit emergency equipment for serviceability	А	B1.1 B1.2	_			
134.	11.7	Perform replacement of ovens, boilers and beverage makers	A	B1.1	_			

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135.	11.7	Check seat belts for serviceability	A	B1.1 B1.2	_			
136.	11.8	Perform weight check on fire extinguisher bottles and replace, if necessary	А	B1.1 B1.2	_			
137.	11.8	Replace Engine and Airframe fire extinguisher bottles and perform squib test	_	B1.1 B1.2	_			
138.	11.8	Inspect and test Engine and Airframe fire detecting systems	_	B1.1 B1.2	_			
139.	11.8	Inspect and test Engine and Airframe fire protection systems	_	B1.1 B1.2	_			
140.	11.9	Perform gust lock operational check	_	B1.1 B1.2	_			
141.	11.9	Run a functional check on flap system	_	B1.1 B1.2	_			
142.	11.9	Run a functional check on auto flap retraction (if applicable)	_	B1.1	_			
143.	11.9	Run a functional check on ailerons, elevators, rudder and spoilers	_	B1.1 B1.2	_			

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144.	11.9	Use the on-board reporting system for troubleshooting of a faulty flight control system	_	B1.1	_			
145.	11.9	Run a functional check on a fly-by- wire system (if installed)	-	B1.1	_			
146.	11.9	Discuss precaution and safety measures required before operating flight controls	_	B1.1 B1.2	_			
147.	11.9	Run a functional check on hydraulically operated flight control systems	_	B1.1 B1.2	_			
148.	11.9	Perform rigging of flight controls following component replacement	-	B1.1 B1.2	_			
149.	11.9	Discuss/review replacement procedure for a hydraulic flight control actuator	_	B1.1 B1.2	_			
150.	11.10	Replace and test a fuel booster pump	_	B1.1 B1.2	_			
151.	11.10	Carry out aircraft refuelling and de- fuelling	_	B1.1 B1.2	_			

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152.	11.11	Discuss precaution and safety measures required before pressurising the hydraulic system	_	B1.1 B1.2	_			
153.	11.11	Replace hydraulic pump (electrical or engine driven)	-	B1.1 B1.2	_			
154.	11.11	Inspect hydraulic reservoir, replenish fluid and recharge reservoir if required	А	B1.1 B1.2	_			
155.	11.11	Inspect hydraulic filters for foreign particles i.a.w. AMM	A	B1.1 B1.2	_			
156.	11.11	Check/replenish hydraulic and/or pneumatic accumulator pressure.	_	B1.1 B1.2	_			
157.	11.12	Check function of anti-ice or de-icing system	-	B1.1 B1.2	-			
158.	11.12	Remove and refit windshield wiper blades	A	B1.1 B1.2	_			
159.	11.13	Replace landing gear wheels	A	B1.1 B1.2	_			
160.	11.13	Replace wheel brake	A	B1.1 B1.2	_			

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161.	11.13	Bleed hydraulic brakes	A	B1.1 B1.2	_			
162.	11.13	Assess shock strut fluid level and recharge if required	Α	B1.1 B1.2	_			
163.	11.13	Check function of landing gear indication system	_	B1.1 B1.2	_			
164.	11.13	Assist or discuss replacement of seals on shock strut	_	B1.1 B1.2	_			
165.	11.13	Prepare airplane for landing gear retraction / extension operation	A	B1.1 B1.2	_			
166.	11.13	Perform functional test of anti-skid system	_	B1.1	_			
167.	11.14	Check the operation of internal and external Emergency lights	A	B1.1 B1.2	_			
168.	11.14	Replace and check operation of external lights	A	B1.1 B1.2	_			
169.	11.14	Replace and check operation of internal lights	A	B1.1 B1.2	_			
170.	11.15	Observe safety precautions and Replenish oxygen system, or replace O2-cylinder	A	B1.1 B1.2	_			

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171.	11.16	Prepare and start APU	A	B1.1	_			
172.	11.17	Replenish potable water	A	B1.1	_			
173.	11.17	Inspect toilet and galley units for serviceability	Α	B1.1	_			
174.	11.18	Retrieve data from onboard maintenance system for monitoring and troubleshooting (if installed)	_	B1.1	_			
175.	12	Helicopter aerodynamics, structures and systems						
176.	12.2	Demonstrate helicopter mooring and picketing	A	B1.3 B1.4	_			
177.	12.2	Secure main / tail rotor blades	A	B1.3 B1.4	_			
178.	12.2	Remove / refit main rotor	_	B1.3 B1.4	_			
179.	12.2	Perform main rotor flight control rigging	_	B1.3 B1.4	_			
180.	12.2	Remove / refit tail rotor	_	B1.3 B1.4	_			

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Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	(Enciro	Licence Category (Encircle the relevant category)		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
181.	12.2	Perform tail rotor flight control rigging	_	B1.3 B1.4	_			
182.	12.2	Remove / refit main rotor head	_	B1.3 B1.4	_			
183.	12.2	Remove / refit main rotor gear box	_	B1.3 B1.4	_			
184.	12.2	Check rotor static and dynamic balancing	_	B1.3 B1.4	_			
185.	12.3	Check main and tail rotor tracking	_	B1.3 B1.4	_			
186.	12.4	Remove / refit transmission drive shaft	_	B1.3 B1.4	_			
187.	12.5	Demonstrate the procedure for a structural inspection (from nose to tail)	_	B1.3 B1.4	_			
188.	12.6	Check operation of heating and ventilation system	_	B1.3 B1.4	_			
189.	12.7	Carry out a VHF Radio check	_	B1.3 B1.4	_			
190.	12.7	Identify flight data and voice recorder and perform tests	_	B1.3 B1.4	_			

Logbook Holder's Name:

Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)		-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
191.	12.7	Assist a remote compass / standby compass compensation swing and calculations	_	B1.3 B1.4	_			
192.	12.7	Assist calibration check of a pitot static system using a leak tester	_	B1.3 B1.4	-			
193.	12.7	Run BITE tests on these navigation systems (VOR, ADF, LOC/GS, Marker, DME, Radio Altimeter, TCAS, GPWS, ATC, GPS)	_	B1.3 B1.4	_			
194.	12.7	Replace LRUs related to air data system and perform associated BITE	_	B1.3 B1.4	-			
195.	12.8	Remove/ Refit Batteries.	A	B1.3 B1.4	_			
196.	12.8	Replace generator / alternator and run a functional test according to AMM	_	B1.3 B1.4	_			
197.	12.8	Conduct generator power check / voltage adjustment	_	B1.3 B1.4	_			
198.	12.8	Remove/ Refit voltage regulator units and run a functional test according to AMM	-	B1.3 B14	_			

I declare that the information given in this form is	true in every respect.	
Logbook Holder's Name:	Signature:	ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	(Enciro	Licence Category (Encircle the relevant category)		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
199.	12.8	Remove/ Refit transformer rectifier units and run a functional test according to AMM	_	B1.3 B14	_			
200.	12.8	Operational check of ground power	_	B1.3 B1.4	_			
201.	12.9	Inspect cockpit emergency equipment for serviceability	A	B1.3 B1.4	_			
202.	12.9	Check seat belts for serviceability	A	B1.3 B1.4	_			
203.	12.9	Replace a crew seat	A	B1.3 B1.4	_			
204.	12.10	Inspect and test Engine fire detecting systems	_	B1.3 B1.4	_			
205.	12.10	Inspection and functional testing of fire protection systems	_	B1.3 B1.4	_			
206.	12.10	Replace fire bottle and carry out squib tests	_	B1.3 B1.4	_			
207.	12.11	Perform refuelling and defueling	A	B1.3 B1.4	_			
208.	12.11	Perform a fuel quantity indicating system test	_	B1.3 B1.4	_			

Logbook Holder's Name:

Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	(Enciro	Licence Category (Encircle the relevant category)		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
209.	12.11	Replace and test a fuel booster pump	_	B1.3 B1.4	_			
210.	12.12	Inspect hydraulic reservoir, replenish fluid and recharge reservoir if required	A	B1.3 B1.4	_			
211.	12.13	Check function of anti-ice or de-icing system	_	B1.3 B1.4	_			
212.	12.13	Operational test of the pitot-probe ice protection	_	B1.3 B1.4	-			
213.	12.13	Remove and refit windshield wiper blades	А	B1.3 B1.4	_			
214.	12.15	Replace internal and external lights and perform test	A	B1.3 B1.4	_			
215.	12.18	Retrieve data from onboard maintenance system - (if installed)	_	B1.3 B1.4	_			
216.	12.18	Check operation of on-board maintenance system - (if installed)	_	B1.3 B1.4	_			
217.	13	Aircraft aerodynamics structures and systems						
218.	13.3	Perform an autothrottle system test	_	_	B2			

I declare that the information given in this form is true in every respect.

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Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	(Encirc	Licence Category (Encircle the relevant category)		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
219.	13.3	Perform an autopilot system test	_	_	B2			
220.	13.3	Stability Augmentation Systems functional testing	_	_	B2			
221.	13.3	Demonstrate BITE test practices on flight management system	_	_	B2			
222.	13.4	Carry out a VHF Radio check	_	_	B2			
223.	13.4	Discuss/review a typical VHF antenna replacement procedure	_	_	B2			
224.	13.4	Radio Standing Wave Measurement Tests.	_	_	B2			
225.	13.4	Carry out a HF Radio check	_	_	B2			
226.	13.4	Replace various communication and navigation antennas	_	_	B2			
227.	13.4	Locate cockpit voice recorder and perform system test	_	_	B2			
228.	13.4	Intercommunication / Passenger Address Component replacement and testing.	_	_	B2			

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Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence		e Categor le the rele ry)		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
229.	13.4	ADF component replacements and functional tests	_	_	B2			
230.	13.4	VOR/ILS components replacement and Test using appropriate test equipment e.g. Nav 401/402.	_	_	B2			
231.	13.4	Replace Radio Altimeter system components and test utilising appropriate (555) test set	_	_	B2			
232.	13.4	Replace DME components and Testing utilising appropriate test set	_	_	B2			
233.	13.4	Replace weather radar system components and functional test	_	_	B2			
234.	13.4	ATC & TCAS system component replacement and tests	_	_	B2			
235.	13.4	Inertial Reference Unit/ Platform Initialisation Check.	-	_	B2			
236.	13.5	Replace battery and perform the operational checks	_	_	B2			
237.	13.5	Replace Generator/Alternator	_	_	B2			

I declare that the information given in this form is true in every respect.		
Logbook Holder's Name:	Signature:	ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	(Encirc	(Encircle the relevant		A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
238.	13.5	Conduct generator power check / voltage adjustment	_	_	B2			
239.	13.5	Remove and install voltage regulator unit and perform system test	_	_	B2			
240.	13.5	Remove/ Refit transformer rectifiers/Inverters and perform system test.	_	_	B2			
241.	13.5	Replace a circuit breaker and perform the operational check	_	_	B2			
242.	13.6	Replace IFE Equipment and test its functions (if available)	_	_	B2			
243.	13.6	Locate emergency locator transmitter (ELT) and perform system test	_	_	B2			
244.	13.7	Discuss precaution and safety measures required before operating flight controls	_	_	B2			
245.	13.7	Perform Yaw damper, Mach trim and Rudder limiter system functional tests	_	_	B2			
246.	13.7	Perform stall warning system functional tests	_	_	B2			

I declare that the information given in this form is true in every respect.

 Logbook Holder's Name:
 Signature:
 ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)		-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
247.	13.7	Run a functional check on a fly-by- wire system (if installed)	_	_	B2			
248.	13.8	Discuss maintenance practices on EFIS (Electronic Flight Instrument System)	_	_	B2			
249.	13.8	Locate flight data recorder and perform system test	_	_	B2			
250.	13.8	Perform fuel quantity indicating system calibration test	_	_	B2			
251.	13.8	Perform initialisation check on inertial reference unit / platform	_	_	B2			
252.	13.8	Perform few remote compass and standby compass compensation swing and calculations	_	_	B2			
253.	13.8	Removal / installation of Pitot Static Instruments.	_	_	B2			
254.	13.8	Replace an LRU related to air data system, perform associated BITE	_	_	B2			
255.	13.8	Perform calibration check of a pitot static system using a leak tester	_	_	B2			

I declare that the information given in this form is	true in every respect.	
Logbook Holder's Name:	Signature:	ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)		-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
256.	13.8	Gyroscopic Instrument component replacements and functional tests.	_	_	B2			
257.	13.8	Flight Director Systems functional tests.	_	_	B2			
258.	13.9	Replace internal and external lights and perform test	_	_	B2			
259.	13.10	Check operation of on-board maintenance system (BITE)	_	_	B2			
260.	13.11	Assist in pressurisation test.	_	_	B2			
261.	13.12	Perform inspection of engine fire wire detection systems	_	_	B2			
262.	13.12	Perform system test of fire/smoke detection and warning system	_	_	B2			
263.	13.12	Perform squib test of a fire extinguisher bottle	_	_	B2			
264.	13.13	Perform refuelling and defueling of aircraft	_	_	B2			
265.	13.13	Perform calibration checks of fuel quantity indication system	_	_	B2			

I declare that the information given in this form is true in every respect.		
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Logbook Holder's Name:	Signature:	ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)			A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
266.	13.15	Test propeller de-icing system	_	_	B2			
267.	13.15	Test wing leading edge de-icing boot	_	_	B2			
268.	13.15	Operational test of the pitot-probe ice protection	_	_	B2			
269.	13.16	Perform functional test of landing gear indication and warnings	_	_	B2			
270.	13.16	Perform functional test of anti-skid system	_	_	B2			
271.	13.16	Perform functional test of air-Ground sensing and warnings	_	_	B2			
272.	13.20	Integrated Modular Avionics (if installed), run a system test	_	_	B2			
273.	13.21	Cabin intercommunication and entertainment Systems, run a functional test	_	_	B2			
274.	13.22	Information Systems (ATMS), run a system test	_	_	B2			
275.	14	Propulsion						

I declare that the information given in this form is true in every respect.

Logbook Holder's Name:

Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)		-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
276.	14.1	Perform a FADEC system test	_	_	B2			
277.	14.2	Demonstrate replacement of thermocouple / temperature sensors and functional tests	_	_	B2			
278.	14.2	Demonstrate replacement of temperature, pressure, or flow indication components & tests	_	_	B2			
279.	14.2	Perform functional test on engine temperature, pressure, or flow indication systems	_	_	B2			
280.	14.3	Replace igniter plug and check operation	_	_	B2			
281.	14.3	Perform ignition system functional test	_	_	B2			
282.	14.3	Assist replacement of starter motor or starter valve	_	_	B2			
283.	14.3	perform test of starter motor and starter valve	_	_	B2			
284.	15	Gas Turbine Engine						

I declare that the information given in this form is true in every respect.
Logbook Holder's Name: Signature: ARN:



Index No.	Part 66 Knowledge Module Reference	Inowledge Iodule			y evant	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
285.	15.10	Check oil quantity level, refill to correct level, if necessary	А	B1.1 B1.3	_			
286.	15.11	Perform a FADEC system test	_	B1.1 B1.3	_			
287.	15.11	Discuss/review fuel system layout and locate components	_	B1.1 B1.3	_			
288.	15.11	Perform a fuel injection system check	_	B1.1 B1.3	_			
289.	15.11	Rig engine power lever / throttle control	-	B1.1 B1.3	_			
290.	15.12	Discuss/review the bleed air system layout and locate the components	_	B1.1 B1.3	_			
291.	15.13	Perform ignition system test	_	B1.1 B1.3	_			
292.	15.13	Replace igniter plug and operation check	A	B1.1 B1.3	_			
293.	15.13	Demonstrate replacement of starter turbine or starter valve and system test	_	B1.1 B1.3	_			
294.	15.14	Perform functional test on engine indication systems	_	B1.1 B1.3	_			

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Logbook Holder's Name:

Signature:



## Part 66 Basic Practical Experience Logbook Section B

Index No.	Part 66 Knowledge Module Reference	Task / Competence		ce Catego cle the rel ory)	-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
295.	15.14	Demonstrate replacement of thermocouple / temperature sensor	_	B1.1 B1.3 -				
296.	15.14	Demonstrate replacement of temperature, pressure or flow indication components	_	B1.1 B1.3	_			
297.	15.19	Assist in an engine removal & installation	Α	B1.1 B1.3	_			
298.	15.21	Inspect engine using borescope	_	B1.1 B1.3	-			
299.	15.21	Assist in an engine test run-up	_	B1.1 B1.3	_			
300.	16	Piston Engine						
301.	16.3	Perform engine inlet/outlet valve adjustment	_	B1.2 B1.4	_			
302.	16.3	Perform vacuum pump check	_	B1.2 B1.4	-			
303.	16.4	Perform a fuel injection system check	_	B1.2 B1.4	_			
304.	16.4	Perform carburettor fuel mixer and idle RPM adjustment	_	B1.2 B1.4	_			

I declare that the information given in this form is true in every respect.

Logbook Holder's Name:

Signature:



Index No.	Part 66 Knowledge Module Reference			ce Catego cle the rel ory)	•	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
305.	16.4	Rig engine power lever	_	B1.2 B1.4	_			
306.	16.5	Perform magnetos adjustment	_	B1.2 B1.4	_			
307.	16.5	Replace spark plug and check function	A	B1.2 B1.4	_			
308.	16.5	Perform ignition system test	_	B1.2 B1.4	_			
309.	16.5	Perform replacement of starter motor	A	B1.2 B1.4	_			
310.	16.6	Check baffles for condition	A	B1.2 B1.4	_			
311.	16.7	Demonstrate turbocharger and waste gate test and adjustment	_	B1.2 B1.4	_			
312.	16.9	Check oil quantity level, refill to correct level, if necessary	A	B1.2 B1.4	_			
313.	16.10	Perform functional test on engine indication system	_	B1.2 B1.4	_			
314.	16.10	Demonstrate replacement of temperature sensor	_	B1.2 B1.4	_			

I declare that the information given in this form is	true in every respect.	
Logbook Holder's Name:	Signature:	ARN:



Index No.	Part 66 Knowledge Module Reference	Knowledge Module Task / Competence			'Y evant	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
315.	16.11	Inspect engine using borescope	_	B1.2 B1.4	_			
316.	16.11	Assist in an engine removal & installation	A	B1.2 B1.4	_			
317.	16.12	Assist in an engine test run-up	_	B1.2 B1.4	_			
318.	17	Propeller (Required for Category B1.1 exclusion E12 privilege)						
319.	17.2	Perform removal and installation of propeller.	_	B1.1 B1.2	_			
320.	17.3	Demonstrate adjustment of propeller RPM.	_	B1.1 B1.2	_			
321.	17.4	Demonstrate propeller synchronising procedure with synchrophasing equipment	_	B1.1 B1.2	_			
322.	17.4	Perform synchronisation adjustment of engine parameter on a multi- engine driven airplane.	_	B1.1 B1.2	_			
323.	17.5	Check propeller de-icing system and components	_	B1.1 B1.2	_			

I declare that the information given in this form is true in every respect.

Logbook Holder's Name:

Signature:



## Part 66 Basic Practical Experience Logbook Section B

Index No.	Part 66 Knowledge Module Reference	Task / Competence		e Categor le the rele ry)	-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
324.	17.6	Perform various inspections of propeller (including propeller blades, hub, spinner, backplate)	_	- B1.1 B1.2 -				
325.	17.6	Perform various inspection of propeller mounting bolts and mounting flange on engine	_	B1.1 B1.2	_			
326.	17.6	Perform inspection and classification of blade damage on a propeller i.a.w. AMM	_	B1.1 B1.2 -				
327.	17.6	Perform propeller lubrication	_	B1.1 B1.2	_			
328.	17.6	Perform check of propeller track	_	B1.1 B1.2	_			
329.	17.6	Perform propeller static and dynamic balancing	_	B1.1 B1.2	_			
330.	17.6	Perform adjustment of governor system i.a.w. AMM.	_	B1.1 B1.2	-			
331.	17.6	Check operation during ground run.	_	B1.1 B1.2	_			
332.	17.6	Perform various minor repair on a composite/metal propeller blade damage i.a.w. AMM.	_	B1.1 B1.2	_			

I declare that the information given in this form is true in every respect.

Logbook Holder's Name:

Signature:



Index No.	Part 66 Knowledge Module Reference	Task / Competence		e Categor le the rele ry)	-	A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
333.	6.3	Wooden Structure Practices (Required for Category B1.2 exclusion E10 privilege)						
334.	6.3	Discuss construction methods used in wooden structures	_	B1.2	_			
335.	6.3	Identify the correct glue for various wooden joints	-	B1.2	_			
336.	6.3	Identify common tools for wooden structure repair.	_	B1.2	_			
337.	6.3	Carry out a moisture check on a selected piece of wood	_	B1.2	_			
338.	6.3	Perform various inspections of wooden structure for damage i.a.w. AMM.	_	B1.2	-			
339.	6.3	Evaluate different levels of damage classes of wooden structure i.a.w. AMM.	_	B1.2	_			
340.	6.3	Perform different wooden structure repairs i.a.w. AMM.	-	B1.2	_			

I declare that the information given in this form is true in every respect.
Logbook Holder's Name: Signature: ARN:



Index No.	Part 66 Knowledge Module Reference	Task / Competence	Licence Category (Encircle the relevant category)			A/C Registration or Workshop and WO/TC	Assessor/Supervisor Signature, Name and Licence number	Date (dd/mm/yyyy)
341.	6.3Fabric Covering Practices (Required for Category B1. B1.2 exclusion E9 privilege							
342.	6.3	Demonstrate correct lacing in a section of fabric	_	B1.1 B1.2	_			
343.	6.3	Construct a fabric patch including correct stitching	_	B1.1 B1.2	_			
344.	6.3	Carry out doping in a suitable fabric area	_	B1.1 B1.2	_			
345.	6.3	Identify common tools for fabric covering structure repair	_	B1.1 B1.2	_			
346.	6.3	Perform various inspections of fabric structure for damage i.a.w. AMM.	_	B1.1 B1.2	_			
347.	6.3	Evaluate different levels of damage classes of fabric structure i.a.w. AMM	_	B1.1 B1.2	_			
348.	6.3	Perform various repair and/or recover fabric on wing/ fuselage and/or control surface elements iaw AMM	_	B1.1 B1.2	_			

I declare that the information given in this form is true in every respect.		
Logbook Holder's Name:	Signature:	ARN:



# 7 Part 3 – Practical Maintenance Experience

### Table 1 – Practical Maintenance Experience – Duration Checklist

								Image: Second	Image: Second	

#### Instructions:

- · Each box in the table represents one week.
- A minimum of 2 entries in the logbook during the week are counted as one week.
- Enter an "X" for each week that has a minimum of two entries of relevant experience.
- Enter year in the top row as shown in the example below.

#### Example

Year/Month		202	21		2022				2023			
January		Х	Х		Х	Х	Х					
February	Х							Х		Х		

I declare that the information given in this form is true in every respect.									
Logbook Holder's Name:	Signature:	ARN:	Date:						



- Summary of Tasks

I declare that the information give	n in this	s form is true in o	every respect.					Page 1 of	
Name:			ARN:	Signatur	e:		Category/Sub-category:		
ATA Chapter				e category or sub-category sought. Mark N/ -category.					
		Inspection	Removal and Installation	Repair	Troubleshooting & Rectification	Functional / Operational Test.	Service and Ground Handling.	Modification	
Periodic Inspections	5		N/A	N/A	N/A	N/A	N/A	N/A	
Lifting and Shoring	7	N/A	N/A	N/A	N/A		N/A	N/A	
Leveling and Weighing	8	N/A	N/A	N/A			N/A	N/A	
Towing and Taxing	9	N/A	N/A	N/A	N/A	N/A		N/A	
Servicing	12	N/A	N/A	N/A	N/A	N/A		N/A	
Air Conditioning & Pressurisation	21								
Auto Flight	22								
Communications	23								
Electrical power	24								
Equipment / Furnishing	25								
Fire Protection	26								
Flight Controls	27								
Fuel	28								
Hydraulic Power	29								
Ice & Rain protection	30								



Propeller Ice Protection	30				
Indication & Recording System	31				
Landing Gear	32				
Lights	33				



I declare that the information given in the	nis form i	s true in every	respect.					Page 2 of 4			
Name:		AR	N:	Signature:			Category/Sub-	category:			
ATA Chapter		Indicate the	Type of Tasks Indicate the number of times a "type of task" is performed in a relevant ATA chapter for the category or sub-category sought. Mark N/A if the chapter or type of task in the chapter is not applicable to the relevant category or sub-category.								
		Inspection	Removal and Installation	Repair	Troubleshooting & Rectification	Functional / Operational Test.	Service and Ground Handling.	Modification			
Navigation	34										
Oxygen	35										
Pneumatics	36										
Vacuum	37										
Water & Waste	38										
Integrated Modular Avionics	42										
Cabin Systems	44										
Central Maintenance System	45										
Information System	46										
Inert Gas System	47										
APU	49										
Cargo and Accessory Compartments	50										
Aircraft Structures	51										
Doors	52										
Fuselage	53										
Nacelles / Pylons	54										



Practical Maintenance Experience - Summary of Tasks											
I declare that the information given in this	form	is true in every	respect.					Page 3 of 4			
Name:		AF	RN:	Signature:			Category/Sub	-category:			
ATA Chapter		Type of Tasks Indicate the number of times a "type of task" is performed in a relevant ATA chapter for the category or sub-category sought. Mark N/A if the chapter or type of task in the chapter is not applicable to the relevant category or sub-category.									
		Inspection	Removal and Installation	Repair	Troubleshooting & Rectification	Functional / Operational Test.	Service and Ground Handling.	Modification			
Stabilizer	55										
Windows	56										
Wings	57										
Standard practices-Propeller/Rotor	60										
Propeller	61										
Rotors	62										
Rotor Drive	63										
Tail Rotor	64										
Tail Rotor Drive	65										
Folding Blades and Tail Pylon	66										
Rotor Flight Control	67										
Power Plant	71										
Engine/Turbine/Turboprop/Piston	72										
Fuel & Control Turbine/Turboprop/Piston	73										
Ignition System Turbine/Turboprop/Piston	74										
Air	75										
Engine Control	76										



Practical Maintenance Experience - Summary of Tasks											
I declare that the information given in	this form	is true in every	respect.					Page 4 of 4			
Name:		AF	RN:	Signature:			Category/Sub-c	ategory:			
ATA Chapter		Type of Tasks Indicate the number of times a "type of task" is performed in a relevant ATA chapter for the category or sub-category sought. Mark N/A if the chapter or type of task in the chapter is not applicable to the relevant category or sub-category.									
		Inspection	Removal and Installation	Repair	Troubleshooting & Rectification	Functional / Operational Test.	Service and Ground Handling.	Modification			
Engine Indicating	77										
Exhaust Turbine/Turboprop/Piston	78										
Oil	79										
Starting	80										
Turbines – Piston Engines	81										
Engine Water Injection	82										
Accessory Gear Box	83										



## Practical Maintenance Experience – Logbook page

A	TA Chapter:	Title:				Verification		
Index No	A/C Type & Registratio n	Maintenance Record Reference & Date	Description of work carried out	Task Type	Category	Supervisor name, signature, Licence number	Date <i>(dd/mm/yyyy)</i>	
I decla	are that the ir	nformation given in	this form is true in every respect.					
Logbo	ook Holder's l	Name:	Signature:		ARN	۷:	Page:	



ΑΤΑ	Chapter:	Title:							
Index No	A/C Type & Registratio n	Maintenance Record Reference & Date	Description of work carried out	Task Type	Category	Supervisor name, signature, Licence number	Date <i>(dd/mm/yyyy)</i>		
l decla	 are that the ii	 nformation given in	this form is true in every respect.						
Logbo	ok Holder's	Name:	Signature:		ARN:		Page:		



ATA	A Chapter:	Title:				Verification		
Index No	A/C Type & Registratio n	Maintenance Record Reference & Date	Description of work carried out	Task Type	Category	Supervisor name, signature, Licence number	Date (dd/mm/yyyy)	
I decla	are that the ir	nformation given in	this form is true in every respect.		I	I	I	
Logbo	ok Holder's l	Name:	Signature:		ARM	۷:	Page:	



### Example – How to record the practical maintenance experience in the logbook page

ATA C	hapter: 32		Title: Hydraulic Power					
Inde x No	A/C Type & Registration	Maintenance Record Reference & Date	Description of work carried out	Task Type	Category	Supervisor name, signature, Licence number	Date (dd/mm/yyyy )	
1	F28 MK 0100 VH-FNJ	ML 107444 11/02/2021	Troubleshooting L engine pump fault. Replaced engine driven pump iaw AMM 29- 11-01-400-814, Rev Sep 01/12.	TS R/I	B1.1		12/02/2021	
2	Metro SA227 VH-VEK	W/O16511/52 17/05/2021	Replaced hydraulic return filter iaw AMM 29- 13-01- 400-814 Rev Aug 01/07.	R/I	B1.1		17/05/2021	

ΑΤΑ C	hapter: 34		Title: Navigation	Title: Navigation					
Index No	A/C Type & Registration	Maintenance Record Reference & Date	Description of work carried out	Task Type	Category	Supervisor name, signature, Licence number	Date <i>(dd/mm/yyy</i> <i>y)</i>		
1	King Air B200 VH-TXT	MDR51146 15/01/2020	Performed troubleshooting on Traffic Alert and Collision Avoidance System (TCAS). Replaced broken pin in plug P 0123 iaw WM 20-13-03 Rev Mar 01/08 and AMM 34-46-00-720-815 Rev Jun 01/11.	TS R/I	B2		15/01/2020		
2	Cessna 411 VH-VEJ	W/O 15724/16 15/03/2021	Altimeter inoperative. Removed and replace air data computer and perform pitot static leak check iaw AMM 34-12-01-400-814 Rev Sep 01/12.	R/I FOT	B2		15/03/2021		