

Logbook practical experience for initial application or additional (sub)-category of a Part-66 AML

Preamble

This logbook serves as a record of maintenance experience for individuals applying for or extending a Part 66 Aircraft Maintenance Licence (AML). It has been compiled with respect to the basic experience requirements of Regulation (EU) No 1321/2014 Annex III (Part 66).

Purpose

This logbook may be used to record maintenance experience on operating aircraft for the purposes of applying for an initial Part 66 AML or to add an additional category or subcategory to an existing AML.

Documentation Requirements

In accordance with Part 66.A.10, each basic category Part 66 AML application must be supported by documentation demonstrating compliance with the applicable experience requirements at the time of application to the IAA. The IAA will be unable to process and issue an AML. If documentary evidence is not provided at the time of application, demonstrating that the experience requirements have been met for the category/subcategory being applied for,

The IAA reserves the right to request original electronic or hardcopy experience evidence at any time in support of all current or past applications. Therefore, it is incumbent on AML holders and applicants to retain original documentation used to support the AML which they are applying for or already hold. Failure to provide original documentation when requested may result in the IAA declining the AML application.

Maintenance Experience Criteria

Maintenance experience on operating aircraft shall:

- Be practical experience and demonstrate involvement in maintenance tasks relevant to the licence category/subcategory being sought, and be performed on actual aircraft operated by airlines, air taxi organisations, aero clubs, owners, etc.
- Involve a representative cross-section of maintenance tasks on aircraft, covering a wide range of ATA chapter tasks varying in length and complexity.



- For licence extensions, the experience should cover the differences between the licence category held and the licence category sought.
- Align with the privileges of the AML category as defined by Part 66.A.20.
- Depending on the category of AML, include activities such as servicing, inspection, operational and functional testing, troubleshooting, repairing, modifying, and removal/installation of components.
- Be gained within a maintenance organisation (Part-145, M.A. Subpart F, Part-CAO, etc.) or outside of an approved maintenance organization under the supervision of independent certifying staff who shall hold an EASA Part 66 licence and be type rated on the aircraft being worked on and pre-accepted by IAA Licensing in advance of application.

Non-EASA Maintenance Environment Requirements

- Experience in aircraft maintenance gained in organisations not approved in accordance with Regulation (EU) No 1321/2014, Annexes II (Part-145) or Vd (Part-CAO) may be recognised when such maintenance is equivalent to that required by Annex III (Part 66) as established by the IAA. However, additional experience in organisations approved in accordance with Regulation (EU) No 1321/2014, Annexes II or Vd, or under the supervision of independent certifying staff (approved by IAA in advance), shall be required.
- If the IAA has established that the experience gained outside an aircraft maintenance organisation approved in accordance with Part-145 or Part-CAO is equivalent to that required by Part-66, the minimum additional experience in aircraft maintenance organisation(s) approved in accordance with Part-145 or Part-CAO should be:
 - 12 months for categories B1, B2, B2L, B3 & C.
 - o 6 months for categories A and L.

Refer to Part 66.A.30 (e) and associated AMC.

It is the responsibility of applicants to familiarize themselves with the relevant regulatory requirements and the specific requirements of the IAA prior to submitting their application. Ensuring a thorough understanding of these requirements will help facilitate a smooth application process and avoid potential delays.

For further information refer to EU Regulation 1321/2014 Annex III (Part 66) and IAA PLAM 032.



Contents:

Section 1 Personal Data & Logbook task Category.

Section 2 Task Supervisor Details

Section 3 Experience details.

Section 4 Quality Manager Details.

Section 5 Instructions logbook entry.

Section 6 ATA chapters check page.

Section 7 Work experience duration matrix.

Section 8 Aircraft construction table (applicable for cat B1.2 group 3 aircraft and cat B3and aircraft system ratings applicable to cat B2L)

Section 9 Logbook pages (per ATA, skip ATA pages not necessary for your category and feel free to add pages per ATA if more pages are needed).



Section 1 Personal Data & Logbook Task Category

Reference to additional logbook (if applicable):

This logbook is to be used to record details of experience on operating aircraft prior to the initial application for a Part-66 Aircraft Maintenance license (AML) and for additional categories or subcategories. Please indicate for which Category this Logbook is being used, by checking the appropriate box. A _ / B1.1 _ / B1.2 _ / B1.3 _ / B1.4 _ / B2 _ / B2L _ / B3 _ / L1C _ / L1 _ / L2C _ / L2 _ / L3H _ / L3G _ / L4H _ / L4G _ / L5 _ Note: Only 1 category per Logbook **Applicant Details** Name : _____ Surname: Date of Birth: Place & Country of Birth : AML No (if available): Nationality: Postal Code: _____ Address: ______ Country of residence:

Page r	10
--------	----



Section 2 Task supervisor (Authorised line maintenance certifying engineer and/or base maintenance licensed support staff)

AML licence No*:	Company Authorisation No./Stamp	Signature:
		2.3
AML licence No*:	Company Authorisation No./Stamp	Signature:
AML licence No*:	Company Authorisation No./Stamp	Signature:
AML licence No*:	Company Authorisation No./ Stamp	Signature:
AML licence No*:	Company Authorisation No./ Stamp	Signature:
AML licence No*:	Company Authorisation No./ Stamp	Signature:
AML licence No*:	Company Authorisation No./Stamp	Signature:
AML licence No*:	Company Authorisation No./Stamp	Signature:
	Date:	Signature:
	AML licence No*: AML licence No*: AML licence No*: AML licence No*: AML licence No*:	AML licence No*: Company Authorisation No./Stamp AML licence No*: Company Authorisation No./ Stamp AML licence No*: Company Authorisation No./ Stamp AML licence No*: Company Authorisation No./ Stamp AML licence No*: Company Authorisation No./Stamp AML licence No*: Company Authorisation No./Stamp Company Authorisation No./Stamp

^{*} In cases where the Task Supervisor is not in possession of an Irish registered Part-66 AML a copy of the foreign AML needs to be attached. If more than one page is needed, please print out this page as much as required. ** In cases where experience is gained in more than one organization, the signature of each individual organisation Quality manager is required.



Section 3 Experience Details

3.1 Basic Experience Requirements Overview

Indicate in which period the basic experience is gained, ref Part 66.A.30(d) and AMC Part 66.A.30(d) "Basic experience requirements ".

Start Date	End Date	Company	Total Duration (years, months, days)

3.2. Recent Experience: Indicate in which period the recent experience is gained, ref Part 66.A.30(d) and AMC Part 66.A.30(d) "Basic experience requirements".

Start Date	End Date	Company	Total Duration (years, months, days)



3.3 Experience requirements as per regulation (EU) No 1321/2014)

- 1. for category A, subcategories B1.2 and B1.4 and category B3:
 - (i) 3 years of practical maintenance experience on operating aircraft, if the applicant has no previous relevant technical training; or
 - (ii) 2 years of practical maintenance experience on operating aircraft and completion of training considered relevant by the competent authority as a skilled worker, in a technical trade; or
 - (iii) 1 year of practical maintenance experience on operating aircraft and completion of a basic training course approved in accordance with Annex IV (Part-147);
- 2. for category B2 and subcategories B1.1 and B1.3:
 - (i) 5 years of practical maintenance experience on operating aircraft if the applicant has no previous relevant technical training; or
 - (ii) 3 years of practical maintenance experience on operating aircraft and completion of training considered relevant by the competent authority as a skilled worker, in a technical trade; or
 - (iii) 2 years of practical maintenance experience on operating aircraft and completion of a basic training course approved in accordance with Annex IV (Part-147);

2a. for category B2L:

- (i) 3 years of practical maintenance experience in operating aircraft, covering the corresponding system rating(s), if the applicant has no previous relevant technical training; or
- (ii) 2 years of practical maintenance experience in operating aircraft, covering the corresponding system rating(s), and completion of training, considered relevant by the competent authority, as a skilled worker in a technical trade; or
- (iii) 1 year of practical maintenance experience in operating aircraft, covering the corresponding system rating(s), and completion of a Part-147 approved basic training course. For the addition of (a) new system rating(s) to an existing B2L licence, 3 months of practical maintenance experience relevant to the new system rating(s) shall be required for each system rating added.

2b. for category L:

- (i) 2 years of practical maintenance experience in operating aircraft covering a representative cross section of maintenance activities in the corresponding subcategory;
- (ii) as a derogation from point (i), 1 year of practical maintenance experience in operating aircraft covering a representative cross section of maintenance activities in the corresponding subcategory, subject to the introduction of the limitation provided for in point 66.A.45(h)(ii)(3).



Section 4 Quality manager Details

By signing this logbook, the Manager will ensure that the technician has sufficiently satisfied the basic experience requirements (ref. EASA. Part 66.A.30 basic experience requirements).
By signing as Quality Manager, you also ensure that the task supervisors are in possession of the correct qualification, licence, and authorisation privileges to sign off the tasks as mentioned in this logbook or additional logbook with reference
Name Quality/Compliance Manager:
Location: Signature Quality/Compliance Manager:
Company:

NOTE: A Separate declaration is required from the Quality manager of each organization in which experience was gained.



Section 5 Instructions logbook entry.

There is maximum flexibility for adding tasks in this logbook. Pages are identified by ATA. More pages may be added if required. Check the ATA boxes on section 7.

To demonstrate your experience, you'll need for each AML category a separate logbook.

In section 1 you must identify the category relevant to this logbook.

A minimum of 2 entries a week is considered as 1 week, 48 weeks is considered as 1 year (12 months) of experience, see table at section 7.

This Logbook consist of 7 columns. All the columns should be completed in full and in wet ink.

In column 1 Enter the date, when the task was performed

In column 2: Enter the aircraft and engine type

In column 3: Enter Aircraft Registration

In column 4: Enter Job/Work order number. This should be the individual unique jobcard/workorder/technical log/ number specific to the recorded task. Avoid using the number of a check pack or work pack where possible.

In column 5: Operation/task description performed, as detailed and clear as possible to ensure the reviewer understands exactly what you did. Focus on quality of tasks not quantity.

In column 6: The Task Category, A, B1.1, B1.2, B1.3, B1.4, B2, B2L, or B3. (record appropriate privilege of category against the task ref to 66.A.20)

In column 7: Signature/Name of the supervisor plus AML licence number and company stamp or Company personal authorisation number. Individual task verification sign-off by the engineer responsible for the task at support staff or certifying staff level, as applicable depending on the release-to-service procedure in the organisation in which the experience was gained. **Note:** Task verification sign-off by the responsible licensed and authorised engineer should occur as soon as practicable after task completion. A blanket signature across a range of tasks done on varying dates is not acceptable.

A signed declaration by the holder is required on each page.



Section 5 Instructions for logbook entry - Logbook entry example:

1	2	3	4	5	6	7
Date:	Aircraft/Engine Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp
27/02/2025	B737 NG (CFM56)	EI-DAZ	80 75 139	Main wheel replaced in accordance with AMM 32-12-12	B1	J. Smíth AML# IE.66.12345 PAC # IE.145.006 297

I hereby declare that the information given on this logbook page is true in every respect.

Name (Logbook holder): JOE BLOGGS Signature: Joe Bloggs Date: 27/02/2025



Section 6 ATA chapters check page

Check the Boxes of ATA chapters performed

Aircraft General	☐ ATA 37 Vacuum	Power plant
	☐ ATA 38 Water / Waste	•
☐ ATA 05 Time Limits/maintenance checks	☐ ATA 40 Multisystem	☐ ATA 70 Standard practices - engine
☐ ATA 06 Dimensions and areas	☐ ATA 41 Water Ballast	☐ ATA 71 Power plant
☐ ATA 07 Lifting and Shoring	☐ ATA 42 Integrated Modular Avionics	☐ ATA 72 Engine
□ ATA 08 Levelling and Weighing	☐ ATA 44 Cabin Systems	☐ ATA 72 T Engine - turbine/turboprop
☐ ATA 09 Towing and Taxiing	☐ ATA 45 Onboard Maintenance Systems (Oms)	☐ ATA 72 R Engine - reciprocating
☐ ATA 10 Parking, Mooring, Storage and Return To Service	☐ ATA 46 Information Systems	☐ ATA 73 Engine - fuel and control
☐ ATA 11 Placards and Markings	☐ ATA 47 Inert Gas System	☐ ATA 74 Ignition
☐ ATA 12 Servicing	☐ ATA 49 Airborne Auxiliary Power	☐ ATA 75 Bleed air
☐ ATA 18 Vibration and Noise Analysis (Helicopter Only)	,	☐ ATA 76 Engine controls
☐ ATA 20 Standard Practices- Airframe	Structure	☐ ATA 77 Engine indicating
		☐ ATA 78 Exhaust
Aircraft Systems	☐ ATA 50 Cargo and Accessory Compartments	☐ ATA 79 Oil
	☐ ATA 51 Standard Practices and Structures - General	☐ ATA 80 Starting
☐ ATA 21 Air Conditioning	☐ ATA 52 Doors	☐ ATA 81 Turbines (reciprocating engines)
☐ ATA 22 Auto Flight	☐ ATA 53 Fuselage	☐ ATA 83 Accessory gear box (engine driven)
☐ ATA 23 Communication	☐ ATA 54 Nacelles/Pylons	
☐ ATA 24 Electrical Power	☐ ATA 55 Stabilizers	
☐ ATA 25 Equipment /Furnishings	☐ ATA 56 Windows	Signature Logbook owner:
☐ ATA 26 Fire Protection	☐ ATA 57 Wings	
☐ ATA 27 Flight Controls	Due well and we have	
☐ ATA 28 Fuel	Propeller/rotor	
☐ ATA 29 Hydraulic Power	☐ ATA 60 Standard practices - prop./rotor	
☐ ATA 30 Ice and Rain Protection	☐ ATA 60 ctandard practices - prop.//oto/	
☐ ATA 31 Indicating / Recording System	☐ ATA 61 Propeller / propulsors	
☐ ATA 32 Landing Gear	☐ ATA 62 Main rotor(s)	
☐ ATA 33 Lights	□ ATA 63 Main rotor drive(s)	
☐ ATA 34 Navigation	☐ ATA 64 Tall rotor	
☐ ATA 35 Oxygen		
☐ ATA 36 Pneumatic	☐ ATA 66 Folding blades/pylon	
	☐ ATA 67 Rotors and flight controls	



Section 7 Work experience duration matrix



			160	41 C	/ u	<u> </u>	II Gu	LIO	<u> </u>															
Year/ month																								
January																								
February																								
March																								
April																								
April May June																								
June																								
July																								
August																								
September																								
October																								
November																								
December																								
Total weeks					•															 •				
Total		•				•			•		•		'				•		•		•			

Instructions:

- each box in the table represents one week. A minimum of 2 entries are counted as one week.
- Enter a "X" for each complete week that has a minimum of two entries of relevant experience.
- Add the total weeks at the completion of each year. The total number of weeks must be equal or exceed the required weeks of experience.
- A minimum of 48 weeks is counted as one year.

EXAMPLE

Year/ month	2025			20	24			20:	23		2022					
January		Χ	Χ			Χ	Χ	Χ				Х	Χ			
February	Χ								Х	Χ	Х			Χ	X	
Total	3		3					3	3	4						



Section 8 Aircraft construction table

Aircraft Construction Experience

For a "Full Group 3 Rating" /B3 please indicate on which type of aircraft construction the experience requirements are met.

Check*	Construction Type	Aircraft type (1)	Aircraft type (2)	Aircraft type (3)	Aircraft type (4)
	Pressurized aeroplanes				
	Metal aeroplanes				
	Composite structure aeroplanes				
	Wooden structure aeroplanes				
	Metal tubing and fabric				

Aircraft System Ratings

Signed by Logbook Owner:

For a B2L category please indicate on which system rating the experience requirements are met.											
□ 1. Autoflight□ 2. Instruments□ 3. Com/nav	☐ 4. Surveillance ☐ 5. Airframe systems										
Note * Check the appropriate box in reference to the experience met.											



Section 9 Logbook Pages

ATA Chapter	05										
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
	ne above work h cumentation.	as been d	arried o	ut by the logb	ook owner under my supervision and in a	ccorda	nce with the appropriate technical				
I hereby declare that the information given on this logbook page is true in every respect.											
Name (Log	book holder):			Signatui	re: Date:						



ATA Chapter	06								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



ATA Chapter	07								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



ATA Chapter	08								
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation gi	iven on ti	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



ATA Chapter	09						
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
*Th	e above work has b	een carried	out by the	e logbook owner	under my supervision and in accordance with the a	ppropria	te technical documentation.
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.		
Name (Log	book holder):			Signatu	re: Date:		



ATA Chapter Date: Aircraft/Engine Type: A/C Reg: Order/Tech log No. Aircraft/Engine Type: A/C Norder/Tech approved data. Cat Task supervisor - approved data. Engineer/licensed supproved signature plus licence number of the control of the chapter of the chap	ort staff. Name/								
Reg: Order/Tech approved data. engineer/licensed supp	ort staff. Name/								
*									
*									
*									
*									
*									
*									
*									
*									
*									
*									
*									
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby declare that the information given on this logbook page is true in every respect.	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Logbook holder): Signature: Date:									



		Ī					
ATA Chapter	11						
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
*The	e above work has b	een carried	out by the	logbook owner	under my supervision and in accordance with the	appropria	te technical documentation.
I hereby de	clare that the info	rmation gi	ven on th	nis logbook pa	ge is true in every respect.		
Name (Log	book holder):			Signatur	Date:		



ATA Chapter	12								
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Log	book holder):			Signatui	re: Date:				



ATA Chapter	18								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	ibook holder):			Signatu	re: Date:				



		7							
ATA Chapter	20								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



		7							
ATA Chapter	21								
Date:	Aircraft/Engir	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the infe	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):		Signature: Date:						



ATA Chapter Date: Aircraft/Engine Type: A/C Reg: Order/Tech log No. Task action description with reference to approved data. ** ** ** ** ** ** ** ** **									
Reg: Order/Tech log No. approved data. engineer/licensed support st signature plus licence number to the signature plus li									
	taff. Name/								
*									
*									
*									
*									
*									
*									
*									
*									
*									
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:									



ATA Chapter	23								
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Log	book holder):			Signatui	re: Date:				



Reg: Order/Tech approved data. engineer/licensed support staff. Nam			7							
Reg: Order/Tech log No. approved data. engineer/licensed support staff. Nam signature plus licence number and staff. Nam signature plus licence number number number number number number number number n		24								
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.	Date:	Aircraft/Engine Type:			Order/Tech		Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								*		
								*		
I hereby declare that the information given on this logbook page is true in every respect.	*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
	I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Logbook holder): Signature: Date:	Name (Logbook holder): Signature:					re: Date:				



		1						
ATA Chapter	25							
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.			
Name (Logbook holder): Signature: Date:								



		•							
ATA Chapter	26								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Logbook holder): Signature: Date:									



		1							
ATA Chapter	27								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Logbook holder): Signature: Date:									



		٦							
ATA Chapter	28								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	Name (Logbook holder): Signature: Date:								



		٦							
ATA Chapter	29								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	Name (Logbook holder): Signature: Date:								



		7							
ATA Chapter	30								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Logbook holder): Signature:									
	_	_				_			



		=							
ATA Chapter	31								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*Th	*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



ATA Chapter	32								
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.								
Name (Log	Name (Logbook holder): Signature: Date:								



		1						
ATA Chapter	33							
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
							*	
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.								
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.			
Name (Logbook holder): Signature: Date:								



ATA Chapter	34									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Log	book holder):			Signatui	re: Date.					



		٦								
ATA Chapter	35									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	36									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Log	book holder):			Signatui	re: Date:					
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			



		7								
ATA Chapter	37									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		1								
ATA Chapter	38									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		1								
ATA Chapter	41									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		1								
ATA Chapter	42									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	44									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		٦									
ATA Chapter	45										
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.											
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:											



		٦									
ATA Chapter	46										
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.											
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:											



		1								
ATA Chapter	49									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦									
ATA Chapter	51										
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
							*				
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.											
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:											



		1								
ATA Chapter	52									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	53									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		•								
ATA Chapter	54									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		1								
ATA Chapter	55									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	56									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	57									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



ATA Chapter	62									
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Log	Name (Logbook holder): Signature: Date:									



ATA Chapter	63									
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Log	Name (Logbook holder): Signature: Date:									



		٦								
ATA Chapter	64									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		1								
ATA Chapter	65									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	66									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:										



		٦								
ATA Chapter	67									
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Logbook holder): Signature: Date:										



ATA Chapter 70 Date: Aircraft/Engine Type: A/C Reg: Order/Tech log No. Task action description with reference to approved data. ** ** ** ** ** ** ** ** **	staff. Name/								
Reg: Order/Tech log No. approved data. engineer/licensed support signature plus licence number with the signature plus licence number approved data.	staff. Name/								
*									
*									
*									
*									
*									
*									
*									
*									
*									
*									
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:									



		٦							
ATA Chapter	71								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



		1								
ATA Chapter	72									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby declare that the information given on this logbook page is true in every respect.										
Name (Log	Name (Logbook holder): Signature: Date:									



ATA Chapter Date: Aircraft/Engine Type: A/C Reg: Order/Tech log No. Task action description with reference to approved data. ** ** ** ** ** ** ** ** **									
Reg: Order/Tech log No. approved data. engineer/licensed support signature plus licence number to the control of the control o									
*	staff. Name/								
*									
*									
*									
*									
*									
*									
*									
*									
*									
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby declare that the information given on this logbook page is true in every respect.									
Name (Logbook holder): Signature: Date:									



		1								
ATA Chapter	74									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.					
Name (Log	Name (Logbook holder): Signature: Date:									



		٦							
ATA Chapter	75								
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatui	re: Date:				



		1								
ATA Chapter	76									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.					
Name (Log	I hereby declare that the information given on this logbook page is true in every respect. Name (Logbook holder): Signature: Date:									



		1								
ATA Chapter	77									
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
							*			
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.										
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.					
Name (Log	Name (Logbook holder): Signature: Date:									



		٦					
ATA Chapter	78						
Date:	Aircraft/Engine Type:		A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
*Th	e above work has b	een carried	out by the	e logbook owner	under my supervision and in accordance with the a	ppropria	te technical documentation.
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.		
Name (Log	book holder):			Signatu	re: Date:		



		7					
ATA Chapter	79						
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
							*
*Th	e above work has b	een carried	out by the	e logbook owner	under my supervision and in accordance with the a	opropria	te technical documentation.
I hereby de	eclare that the info	ormation g	iven on t	his logbook pa	ge is true in every respect.		
Name (Log	book holder):			Signatu	re: Date:		



		1							
ATA Chapter	80								
Date:	Aircraft/Engin	e Type:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby de	eclare that the info	rmation g	iven on t	his logbook pa	ge is true in every respect.				
Name (Log	book holder):			Signatu	re: Date:				



ATA Chapter	83								
Date:	Aircraft/Engin	е Туре:	A/C Reg:	Job/Work Order/Tech log No.	Task action description with reference to approved data.	Cat	Task supervisor - approved certifying engineer/licensed support staff. Name/ signature plus licence number and stamp		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
							*		
*The above work has been carried out by the logbook owner under my supervision and in accordance with the appropriate technical documentation.									
I hereby declare that the information given on this logbook page is true in every respect.									
Name (Log	ıbook holder):			Signatu	re: Date:				

