

British Gliding Association Part 66L Engineer Log Book and Experience Record



FOREWORD

This logbook has been developed by the British Gliding Association (BGA) as the recommended means of recording examination results and practical maintenance experience to support an application to the Civil Aviation Authority (CAA) for the issue or variation of a Part 66L Aircraft Maintenance Licence.

This logbook provides a compact record of the personal details, relevant qualifications and experience of the user. It is designed to be used in a loose leaf form to allow the user to add or remove pages as required. While the design and organisation of this logbook is derived from existing legislation, the user may still be required to produce original or certified true copies of supporting examination, qualification and training records.

This logbook is designed to be updated and in addition to an initial licence application may then be updated to support applications for removal of restrictions or additional ratings.

The BGA operates under CAA approvals for the continuing airworthiness of Sailplanes, Self-launching Sailplanes, Touring Motor Gliders and Tug aircraft. Details of approvals and types covered can be found at http://gliding.co.uk. Certification of Release to Service of any aircraft within the BGA fleet requires a BGA Maintenance Authorisation. For Part 21 aircraft an appropriate Part 66L licence issued by the CAA is also required.

Most users will be volunteer maintainers gaining experience at a BGA Gliding Club. It is likely that the majority of entries will be verified by a single Supervisor.

The scope of this logbook covers L1C and L1, L2C and L2 Part 66L licence ratings.

Details on how to apply for a BGA Maintenance Authorisation can be found at http://gliding.co.uk. The experience requirements will satisfy the maintenance tasks in this logbook.

The BGA CAO Part 66L Training Process is defined in AMP 1-2a.



AMENDMENT RECORD

Version number	Date	Comment
1.0	20/09/2024	First Issue
1.1	04/01/2025	Changes to reflect proposed BGA procedure
1.2	19/06/2025	Minor changes from CAA feedback



CONTENTS

Section 1	Instructions for use & general notes
Section 2	Personal data and relevant qualifications
Section 3	Examination results
Section 4	Maintenance experience records
Section 5	Original or certified true copies of supporting documentation
Section 6	General work and educational experience
Section 7	Endorsement by British Gliding Association Chief Technical Officer



1: INSTRUCTIONS FOR USE

General

Complete all entries in black ink using date format DD/MM/YYYY.

Ensure the user name and signature block is completed for every page in sections 2, 3 and 4.

Note that any false entry in this logbook in support of a licence application can constitute an offence under legislation.

Entries cannot be certified by the user.

Entries can be certified by a licenced aircraft maintenance engineer or a person authorised by the CAA. Recommendations for each section are given below, for most users a current BGA Inspector and Part 66L licence holder will be appropriate and likely to be their Supervisor throughout their training.

This logbook can be used to apply for Part 66L ratings L1C, L1, L2C and L2. For convenience colour coded sidebars are used in Sections 3 and 4 to identify which pages should be included as follows:

L1C: The user should complete pages marked	L1C, L1, L2C, L2		
L1: The user should complete pages marked	L1C, L1, L2C, L2	L1, L2	
L2C: The user should complete pages marked	L1C, L1, L2C, L2	L2	
L2: The user should complete pages marked	L1C, L1, L2C, L2	L1, L2	L2

Personal data

Complete all personal details, telephone and email data are optional. Any changes in permanent address should be recorded in the logbook and used in support of any amendment.

Supporting qualifications could be educational certificates, engineering qualifications, BGA maintenance authorisations and attendance of BGA engineering courses. Evidence of any qualification should be certified by the user's supervisor and either original or certified true copies appended to Section 5.

Include the current licence number for applications to add ratings or vary restrictions to an existing licence.



Examination Results

All Part 66L aircraft maintenance engineer exams are delivered directly by the CAA through their e-portal. Exams must be conducted in accordance with current legislation and supervised by a CAA approved invigilator. Details of current BGA invigilators can be found at http://gliding.co.uk. On completion of each exam results are typically available within a few minutes and it is recommended that the invigilator signs the relevant exam records in Section 3 in the section available. Ensure the invigilator CAA reference number is included. It is also recommended certified true copies of each exam pass certificate are appended to Section 5.

The training organisation for conducting the exams is the BGA and the reference number is GBR.DTO.0007.

Maintenance Experience Records

Legislation allows for experience to be gained over time as a weekend volunteer. As a minimum users must have 2 years documented maintenance experience, but it is likely that users will require more than 2 years to complete the recommended tasks and gain sufficient experience. Experience gained up to 10 years prior to the application can be entered.

In some circumstances the user can apply directly to the CAA to reduce the minimum experience time to 1 year. The user should seek guidance from the BGA if considering applying with only 1 year practical experience.

If the logbook forms part of an application for an additional category to an existing Part 66L licence, the minimum additional maintenance experience is 1 year for the additional tasks.

Records are split into sections, the section title refers to the maintenance experience to be recorded. Recommended experience tasks are noted for guidance, the user can choose to complete some or all of these tasks, suitable alternatives are also acceptable.

For each entry the user should record the date, registration (or BGA number/Tri-graph) and type of glider. The user should complete the practical experience summary with sufficient information for external validation. Document references to support the summary must be noted and may be requested for review by an external assessor. Experience of a particular skill may be demonstrated by more than one document, references may include, for example, work-packs, technical service manuals, manufacturer's repair instructions and supplemental type certificates. The user **must** sign each entry. Example records are given below

Date	Date 01/01/2025 Registration G - ABCD Type Schleicher ASK 21		Verifier					
into w	Practical experience summary: Inspection after a heavy landing. Measured wing bending frequencies & control deflections, supervised glider derigged into workshop. Removed seat pans. Inspected nose structure, particularly attention to fuselage frames and control rod mountings. Removed				Name	A. N. Sponsor		
	main wheel, inspected aileron mixer mount with boroscope. Used boroscope to check tail boom frames. No damage found, produced workpack for release to service by superviser.				Licence ref.	UK.66.123456789L		
Docum	ent references: WOrk-p	pack: bcd/0101	25/HL, work-p	ack: bo	cd/010524/GL	Signature: A. N. Candidate-Inspector	Signature	A. N. Sponsor



Date 02/01/2025 Registration G - EFGH Type Schleicher ASK 13				Verifier		
to rer	Practical experience summary: Repair fabric tear in starboard upper wing. Fabric section removed, exposed wood cleaned with MEK & lightly sanded to remove old adhesive. Ceconite fabric applied with SuperSeam adhesive & ironed to achieve required adhesion. Fabric iron used to tension				Name	A. N. Sponsor
mate	materials. Exposed fabric finished with dope & paint IAW Ceconite STC & Procedure Manual				Licence ref.	UK.66.123456789L
Document references: work-pack: fgh/020125, AC43-13 Acceptable methods for repair, Consolidated Aircraft Coatings STC SA4503NM ICA June 2008 Revision				Signature	A. N. Sponsor	

There is no required sequence of gaining experience, the user and their supervisor can complete experience tasks appropriate to their circumstances.

Experience tasks are broken down into sections for convenience, following current legislation comprising 5 Annual Inspections, General Activities, Levelling and weighing, Flight controls and flight control systems, Electrical systems, Avionics systems, Cabin equipment/systems, Composite structures, Wooden structures, metal tube and fabric and Metal structures.

The maintenance tasks listed in this logbook and AMP 1-2a are **recommended** to ensure the user has a broad range of maintenance experience. As most experience will be gained in a gliding club environment, the user may record alternative tasks as evidence of a range of applicable maintenance experience. The user is likely to carry out tasks under close supervision while building up experience. The work recorded in this logbook should be carried out and completed by the user, including supporting documentation to demonstrate to the supervisor the user is competent to certify these tasks unsupervised. It is not necessary to complete every experience record in this logbook, the objective is demonstration of competence in a representative range of maintenance activities for external assessment.

It is acceptable for experience to be gained on non-Part 21 aircraft, for example microlight tube and fabric aircraft or non-Part 21 gliders.

If the user already holds a BGA Maintenance Authorisation for non-Part 21 gliders and is issuing a Release to Service or Permit to Fly, a Part 66L licence holder, or equivalent CAA licenced engineer must verify that this work has been carried out by the user on any record in this logbook.

It is **recommended** that as far as practical 50% of maintenance experience is acquired in the preceding 12 months of any application. In practice this can be achieved by conducting one or more annual inspection and maintenance tasks on an aircraft within this period. It is also **recommended** that as far as practical all maintenance experience is gained within a 7 year period. Note that these recommendations form part of the Acceptable Means of Compliance of current legislation and are for guidance to all parties.

Original or true certified copies of supporting documents

If the user wishes to include documents as evidence of qualifications or experience relevant to an application they should be referenced in the table and noted if original or a certified copy.



Each document should be appended to the application.

General work and educational experience

Most users will be volunteer maintainers and will have gained experience in a gliding club environment during weekends and evenings. Users are unlikely to work as full time Licensed Aircraft Engineers. User are **recommended** to use this section to provide background of their professional experience which may not be in the aviation sector, but may still be relevant to this logbook and licence application. For example the user may work in another engineering field, the user may work in profession that requires the same standards and approach as required for aircraft maintenance or the user may have other relevant volunteer experience.

This section is not mandatory but can provide an independent assessor with useful background information to support this application.

Endorsement by BGA Chief Technical Officer

The BGA Chief Technical Officer (BGA CTO) will review the users completed logbook and application as compliant and endorse the application for the appropriate Part 66 L licence on behalf of the BGA. While this does not replace formal assessment by CAA engineering licensing staff it is the equivalent of a BGA assessment for a BGA Maintenance Authorisation.

There may be several BGA CTO Endorsements if after an initial application there are subsequent applications for lifting of restrictions or adding a new rating, for example applying user with a L1C rating applying for a L1 rating.

Logbook owner name	
Signature	



2: PERSONAL DATA

Title:	Mr	Forename(s):		Surname:	
Permanent Address:		Permanent Address:	dress:	Nationality:	
				Post code:	
				Date of Birth:	
				Telephone (*):	
		Email address (*):		Licence number (*):	

(*): optional data

Item	Change of Permanent Address details
1	
2	
3	
4	

Logbook owner name	
Signature	



SUPPORTING QUALIFICATIONS

Details of supporting qualification		Verifier			
Details of supporting qualification	Name	Licence ref.	Signature		

Logbook owner name	
Signature	



3: EXAMINATION RESULTS

Module 1L - Basic Knowledge			
Syllabus Reference	Syllabus Details & Associated Learning Objective		
1L	Basic Knowledge		
1L.1	Mathematics & Arithmetic		
1L.2	Physics & Matter		
1L.3	Electrics & DC Circuits		
1L.4	Aerodynamics & Aerostatics		
1L.5	Workplace safety & Environmental protection		
Exam result			
Date passed			
Pass mark			
·			
CAA Invigilator for Trainir	CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)		
Name			

Module 2L - Human Factors	
Syllabus Reference	Syllabus Details & Associated Learning Objective
2L	Human Factors
2L.1	General
2L.2	Human performance and limitations
2L.3	Social psychology
2L.4	Factors affecting performance
2L.5	Physical environment
Exam result	
Date passed	
Pass mark	
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)	
Name	
CAA reference	
Signature to verify result	

CAA reference

Signature to verify result

Logbook owner name	
Signature	



Module 3L - Aviation Legislation	
Syllabus Reference	Syllabus Details & Associated Learning Objective
3L	Aviation Legislation
3L.1	Regulatory framework
3L.2	Repairs & modifications
3L.3	Maintenance data

Exam result	
Date passed	
Pass mark	

CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)	
Name	
CAA reference	
Signature to verify result	

Module 7L - Airframe General	
Syllabus Reference	Syllabus Details & Associated Learning Objective
7L	Airframe General
7L.1	Flight control system
7L.2	Airframe
7L.3	Fasteners
7L.4	Locking equipment
7L.5	Weight & balance levelling
7L.6	Rescue systems
7L.7	On-board modules
7L.8	On-board modules installation and connections
7L.9	Piston engine propulsion
7L.10	Propellor
7L.11	Retraction system
7L.12	Physical inspection procedures
Exam result	
Date passed	
Pass mark	
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)	
Name	
CAA reference	
Signature to verify result	

Logbook owner name	
Signature	



Module 12L - Radio Com/ELT/Transponder/Instruments		
Syllabus Reference	Syllabus Details & Associated Learning Objective	
12L	Radio Com/ELT/Transponder/Instruments	
12L.1	Radio Com/ELT	
12L.2	Transponder	
12L.3	Instruments	
	•	
Exam result		
Date passed		
Pass mark		
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)		
Name		
CAA reference		
Signature to verify result		

Module 5L - Airframe Co	omposite
Syllabus Reference	Syllabus Details & Associated Learning Objective
5L	Airframe Composite
5L.1	Airframe fibre-reinforced plastic (FRP)
5L.2	Material
5L.3	Assembly of Fibre-reinforced composite structure airframes
5L.4	Identifying damage
5L.4	Mold making
5L.5	Performance of practical activities
Exam result	
Date passed	
Pass mark	
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)	
Name	
CAA reference	
Signature to verify result	

Logbook owner name	
Signature	



Module 4L - Airframe Woo	Module 4L - Airframe Wooden/Metal Tube and Fabric	
Syllabus Reference	Syllabus Details & Associated Learning Objective	
4L	Airframe wooden/Metal tube & Fabric	
4L.1	Airframe wooden/combination of metal tube and fabric	
4L.2	Material	
4L.3	Identifying damage	
4L.4	Performance of practical activities	
Exam result		
Date passed		
Pass mark		
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)		
Name		
CAA reference		
Signature to verify result		

Module 6L - Airframe Meta	Module 6L - Airframe Metal		
Syllabus Reference	Syllabus Details & Associated Learning Objective		
6L	Airframe Metal		
6L.1	Airframe metal		
6L.2	Material		
6L.3	Identifying damage		
6L.4	Assembly of metal and composite construction airframes		
6L.4	Fastners		
6L.5	Performance of practical activities		
Exam result			
Date passed			
Pass mark			
	,		
CAA Invigilator for Training Organisation GBR.DTO.0007 (BGA)			
Name			
CAA reference			
Signature to verify result			

Logbook owner name	
Signature	



Module 8L - Power Plant				
Syllabus Reference	Syllabus Details & Associated Learning Objective			
8L	Power Plant			
8L.1	Noise limits			
8L.2	Piston engines			
8L.3	Propellor			
8L.4	Engine control devices			
8L.5	Hosepipes			
8L.6	Accessories			
8L.7	Ignition system			
8L.8	Induction and exhaust systems			
8L.9	Fuels and lubricants			
8L.10	Documentation			
8L.11	Illustrative material			
8L.12	Practical experience			
8L.13	Gas exchange in internal combustion engines			
8L.14	Ignition, combustion and carburation			
8L.15	Flight instruments in aircraft with injection engines			
8L.16	Maintenance of aircraft with injection engines			
8L.17	\workplace safety and safety provisions			
8L.18	Visual aids			

Module 8L - Power Plant (continued)				
Syllabus Reference	Syllabus Details & Associated Learning Objective			
8L.19	Electrical propulsion			
8L.20	Jet propulsion			
8L.21	Full authority digital engine control (FADEC)			
Exam result				
Date passed				
Pass mark				
	·			
CAA Invigilator for Tr	raining Organisation GBR.DTO.0007 (BGA)			
Name				
CAA reference				
Signature to verify resu	ult			

Logbook owner name	
Signature	



4: MAINTENANCE EXPERIENCE RECORDS

AIRCRAFT INSPECTIONS (Annual inspections, incident inspections, damage inspections)						
Date	Registration Type			Verifier		
ANNUAL #1 - practical experien	nce summary:				Name	
					Licence ref.	
Document references:				Signature:	Signature	
Date	Registration	Туре				Verifier
ANNUAL #2 - practical experien	nce summary:				Name	
					Licence ref.	
Document references: Signature:					Signature	
Date	Registration	Туре				Verifier
ANNUAL #3 - practical experience summary:						
Document references: Signature:				Signature		
Date	Registration	Туре				Verifier
ANNUAL #4 - practical experience summary:					Name	
Document references: Signature:				Signature		

Logbook owner name	
Signature	



AIRC	AIRCRAFT INSPECTIONS (Annual inspections, incident inspections, damage inspections)						
Date		Registration	Туре				Verifier
ANNU	AL #5 - practical experier	nce summary:				Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practical experience summary:					Name		
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	

Logbook owner name	
Signature	



GENER	GENERAL ACTIVITIES (Placard checks, airworthiness directive reviews, manufacturer technical documentation, regulatory documentation)						
Date		Registration	Туре				Verifier
Practical 6	Practical experience summary:						
						Licence ref.	
Documen	t references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practical e	experience summary:					Name	
						Licence ref.	
Document references: Signature:					Signature		
Date		Registration	Туре				Verifier
Practical experience summary:						Name	
						Licence ref.	
Document references: Signature:				Signature			
Date		Registration	Туре				Verifier
Practical e	experience summary:					Name	
						Licence ref.	
Document references: Signature:				Signature			

Logbook owner name	
Signature	



LEVE	LEVELLING AND WEIGHING (Aircraft weighings, weight & balance calculations, equipment lists, prepare placards)						
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	

Logbook owner name	
Signature	



FLIG	FLIGHT CONTROLS AND FLIGHT CONTROL SYSTEMS (Primary controls remove, balance and install, pushrod inspections & repairs)							
Date		Registration		Туре				Verifier
Practic	Practical experience summary:						Name	
							Licence ref.	
Docum	ent references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practic	al experience summary:						Name	
							Licence ref.	
Docum	ent references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practic	al experience summary:						Name	
							Licence ref.	
Docum	ent references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practic	al experience summary:						Name	
							Licence ref.	
Docum	ent references:					Signature:	Signature	

Logbook owner name	
Signature	



FLIGH	FLIGHT CONTROLS AND FLIGHT CONTROL SYSTEMS (Nicopress cable swaging and installation, safeguarding of fasteners, sealing gaps)						
Date		Registration Type				Verifier	
Practical	experience summary:					Name	
						Licence ref.	
Documer	nt references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practical	experience summary:					Name	
						Licence ref.	
Document references: Signature:				Signature			
Date		Registration	Туре				Verifier
Practical	experience summary:					Name	
						Licence ref.	
Document references: Signature:				Signature			
Date		Registration	Туре				Verifier
Practical experience summary:					Name		
					Licence ref.		
Documer	nt references:				Signature:	Signature	

Logbook owner name	
Signature	



ELECTRI	ELECTRICAL AND AVIONICS SYSTEMS (Aircraft wiring, battery servicing, antennas, radio & transponder & vario & Flarm installations)					
Date	Registration Type				Verifier	
Practical expe	ience summary:				Name	
					Licence ref.	
Document refe	rences:			Signature:	Signature	
Date	Registration	Туре				Verifier
Practical expe	ience summary:				Name	
					Licence ref.	
Document references: Signature:				Signature		
Date	Registration	Туре				Verifier
Practical expe	ience summary:				Name	
					Licence ref.	
Document references: Signature:				Signature		
Date	Registration	Туре				Verifier
Practical experience summary:					Name	
Document refe	rences:			Signature:	Signature	

Logbook owner name	
Signature	



CAB	CABIN EQUIPMENT AND SYSTEMS (Harnesses, oxygen systems, canopies, flight instruments, water ballast)						
Date		Registration Type				Verifier	
Practic	Practical experience summary:						
		Licence ref.					
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	

Logbook owner name	
Signature	



CABIN EQUIPMENT AND SYSTEMS (Tost hooks, undercarriage, brakes)					
Date Registration	Registration Type				Verifier
Practical experience summary:				Name	
				Licence ref.	
Document references:			Signature:	Signature	
Date Registration	Туре				Verifier
Practical experience summary:				Name	
				Licence ref.	
Document references:			Signature:	Signature	
Date Registration	Туре				Verifier
Practical experience summary:				Name	
				Licence ref.	
Document references: Signature:				Signature	
Date Registration	Туре				Verifier
Practical experience summary:					
	Licence ref.				
Document references:			Signature:	Signature	

Logbook owner name	
Signature	



COM	COMPOSITE STRUCTURES (Laminate & sandwich structures, gel repairs, repairs)						
Date		Registration Type				Verifier	
Practical experience summary:						Name	
		Licence ref.					
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Document references: Signature:				Signature			
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	ent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practical experience summary:					Name		
						Licence ref.	
Docum	ent references:				Signature:	Signature	

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS				
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references: Signature:		Signature		
Date Registration Type			Verifier	
Practical experience summary:				
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
Document references:	Signature:	Signature		

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS				
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references: Signature:		Signature		
Date Registration Type			Verifier	
Practical experience summary:				
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
Document references:	Signature:	Signature		

Logbook owner name	
Signature	



ADD	ADDITIONAL TASKS - ALL AREAS						
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	nent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	nent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	nent references:				Signature:	Signature	
Date		Registration	Туре				Verifier
Practic	al experience summary:					Name	
						Licence ref.	
Docum	nent references:				Signature:	Signature	

Logbook owner name	
Signature	



WOOD STRUCTURES, METAL TUBES AND FABRIC (BGA wood inspection, fabric patch, fabric repair)				
Date Registration	Туре		Verifier	
Practical experience summary:			Name	
			Licence ref.	
Document references:		Signature:	Signature	
Date Registration	Туре			Verifier
Practical experience summary:			Name	
			Licence ref.	
Document references: Signature:			Signature	
Date Registration	Туре			Verifier
Practical experience summary:			Name	
			Licence ref.	
Document references: Signature:		Signature		
Date Registration	Туре			Verifier
Practical experience summary:			Name	
			Licence ref.	
Document references: Signature:		Signature		

Logbook owner name	
Signature	



WOOD STRUCTURES, METAL TUBES AND FABRIC (Rib repairs, recovering, finishes & painting)				
Date Registration Type	Туре			
Practical experience summary:		Name		
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type		Verifier		
Practical experience summary:		Name		
		Licence ref.		
Document references:	Signature			
Date Registration Type		Verifier		
Practical experience summary:	Name			
		Licence ref.		
Document references: Signature:		Signature		
Date Registration Type		Verifier		
Practical experience summary:		Name		
	Licence ref.			
Document references: Signature:		Signature		

Logbook owner name	
Signature	



METAL STRUCTURES (Crack testing, drilling cracks, rivetting)				
Date Registration Type	Туре		Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references:	Signature:	Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references: Signature:				
Date Registration Type			Verifier	
Practical experience summary:				
		Licence ref.		
Document references: Signature:		Signature		
Date Registration Type			Verifier	
Practical experience summary:		Name		
		Licence ref.		
Document references: Signature:		Signature		

Logbook owner name	
Signature	



METAL STRUCTURES (Anti-corrosion treatment, bonding, repairs to skids & fairings)					
Date Registration Type	Туре				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type		Verifier			
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type	Verifier				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature				
Date Registration Type		Verifier			
Practical experience summary:	Name				
	Licence ref.				
Document references:	Signature				

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS					
Date Registration Type			Verifier		
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type			Verifier		
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type		Verifier			
Practical experience summary:		Name			
		Licence ref.			
Document references: Signature:					
Date Registration Type			Verifier		
Practical experience summary:	Name				
	Licence ref.				
Document references:	Signature				

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS					
Date Registration Type	Verifier				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type			Verifier		
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type	Verifier				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature				
Date Registration Type			Verifier		
Practical experience summary:	Name				
	Licence ref.				
Document references:	Signature				

Logbook owner name	
Signature	



GENERAL ACTIVITIES (Routine servicing, ground running, troubleshooting, pylon systems)						
Date	Registration	Туре			Verifier	
Practical exp	erience summary:			Name		
				Licence re	:	
Document re	ferences:		Signature:	Signature		
Date	Registration	Туре			Verifier	
Practical exp	erience summary:			Name		
Document re	ferences:		Signature:	Signature		
Date	Date Registration Type				Verifier	
Practical experience summary:						
				Licence re		
Document references: Signature:			Signature			
Date	Registration	Туре			Verifier	
Practical experience summary:				Name		
				Licence re	:	
Document references: Signature:				Signature		

Logbook owner name	
Signature	



GENERAL ACTIVITIES (Tappet adjustment, starters, generators, oil changes)								
Date		Registration	Туре				Verifier	
Practic	cal experience summary:					Name		
						Licence ref.		
Docum	nent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practic	al experience summary:					Name		
					Licence ref.			
Docum	nent references:				Signature:	Signature		
Date	Date Registration Type			Verifier				
Practical experience summary:					Name			
						Licence ref.		
Document references: Signature:			Signature:	Signature				
Date		Registration	Туре				Verifier	
Practical experience summary:				Name				
				Licence ref.				
Document references: Signature:			Signature:	Signature				

Logbook owner name	
Signature	



GENE	GENERAL ACTIVITIES (Engine instrumentation inspection & replacement, sensor inspection & replacement, troubleshooting)							
Date		Registration	Registration Type				Verifier	
Practica	al experience summary:					Name		
						Licence ref.		
Docume	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practica	al experience summary:					Name		
						Licence ref.		
Docume	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practica	al experience summary:					Name		
						Licence ref.		
Docume	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practical experience summary:					Name			
						Licence ref.		
Docume	ent references:				Signature:	Signature		

Logbook owner name	
Signature	



PRO	PROPELLOR (Servicing, remove/refit, ground run, tracking, blade inspection, pitch control, troubleshooting)							
Date		Registration Type				Verifier		
Practic	al experience summary:					Name		
						Licence ref.		
Docum	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practic	al experience summary:					Name		
						Licence ref.		
Docum	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practic	al experience summary:					Name		
						Licence ref.		
Docum	ent references:				Signature:	Signature		
Date		Registration	Туре				Verifier	
Practical experience summary:						Name		
						Licence ref.		
Docum	ent references:				Signature:	Signature		

Logbook owner name	
Signature	



FUEL	FUEL AND FUEL SYSTEMS (Water drain, tanks, control valves, pipes & lines, control valves, instrumentation)								
Date		Registration	Туре				Verifier		
Practica	al experience summary:					Name			
						Licence ref.			
Docum	ent references:				Signature:	Signature			
Date		Registration	Туре				Verifier		
Practica	al experience summary:					Name			
						Licence ref.			
Docum	ent references:				Signature:	Signature			
Date		Registration	Туре				Verifier		
Practica	al experience summary:					Name			
						Licence ref.			
Docum	ent references:				Signature:	Signature			
Date		Registration	Туре				Verifier		
Practical experience summary:					Name				
						Licence ref.			
Docum	ent references:				Signature:	Signature			

Logbook owner name	
Signature	



FUEL AND FUEL SYSTEMS (Pumps, carburettor servicing, air filters, troubleshooting)							
Date Registration Type		Verifier					
Practical experience summary:		Name					
		Licence ref.					
Document references:	Signature:	Signature					
Date Registration Type		Verifier					
Practical experience summary:		Name					
		Licence ref.					
Document references:	Signature:	Signature					
Date Registration Type		Verifier					
Practical experience summary:		Name					
		Licence ref.					
Document references:	Signature:	Signature					
Date Registration Type		Verifier					
Practical experience summary:	Name						
	Licence ref.						
Document references:	Signature:	Signature					

Logbook owner name	
Signature	



EXHAUST SYSTEMS (Servicing, mounts, gaskets, cabin heater, inspection & component change)							
Date Registration	Туре		Verifier				
Practical experience summary:				Name			
				Licence ref.			
Document references:			Signature:	Signature			
Date Registration	Туре				Verifier		
Practical experience summary:				Name			
				Licence ref.			
Document references:			Signature:	Signature			
Date Registration	Туре			Verifier			
Practical experience summary:				Name			
				Licence ref.			
Document references:			Signature:	Signature			
Date Registration	Туре				Verifier		
Practical experience summary:	Name						
	Licence ref.						
Document references:			Signature:	Signature			

Logbook owner name	
Signature	



IGNITION SYSTEMS (Magneto servicing & timing, plug inspection & changes, HT leads inspection & changes, troubleshooting)							
Date	Registration	Registration Type				Verifier	
Practical experience sum	mary:				Name		
					Licence ref.		
Document references:				Signature:	Signature		
Date	Registration	Туре				Verifier	
Practical experience sum	mary:				Name		
					Licence ref.		
Document references:				Signature:	Signature		
Date	Registration	Туре				Verifier	
Practical experience sum	mary:				Name		
					Licence ref.		
Document references:				Signature:	Signature		
Date	Registration	Туре				Verifier	
Practical experience summary:							
Document references:				Signature:	Signature		

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS					
Date Registration Type	Registration Type				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type		,	Verifier		
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Registration Type			Verifier		
Practical experience summary:	Name				
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type	Registration Type				
Practical experience summary:	Name				
	Licence ref.				
Document references:	Signature:	Signature			

Logbook owner name	
Signature	



ADDITIONAL TASKS - ALL AREAS					
Date Registration Type	Registration Type				
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type		,	Verifier		
Practical experience summary:		Name			
		Licence ref.			
Document references:	Signature:	Signature			
Registration Type			Verifier		
Practical experience summary:	Name				
		Licence ref.			
Document references:	Signature:	Signature			
Date Registration Type	Registration Type				
Practical experience summary:	Name				
	Licence ref.				
Document references:	Signature:	Signature			

Logbook owner name	
Signature	



FES AND JET ENGINES (Battery inspection & testing, power controls, BITE testing, engine servicing, fan & IGV, fuel & starters, life limitations, troubleshooting)								
Date		Registration		Туре				Verifier
Practical	experience summary:						Name	
							Licence ref.	
Documen	t references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practical	experience summary:						Name	
							Licence ref.	
Documen	t references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practical	experience summary:						Name	
							Licence ref.	
Documen	t references:					Signature:	Signature	
Date		Registration		Туре				Verifier
Practical	experience summary:						Name	
							Licence ref.	
Document references: Signature of the state			Signature:	Signature				

Logbook owner name	
Signature	



5: ORIGINAL OR CERTIFIED TRUE COPIES OF SUPPORTING DOCUMENTATION

Item	Description of Supporting Document	Original	Certified true
		<u> </u>	

Logbook owner name	
Signature	



6: GENERAL WORK AND EDUCATIONAL EXPERIENCE

Period	Organisation	Description of Experience

Logbook owner name	
Signature	



Period	Organisation	Description of Experience



7: ENDORSEMENT BY BRITISH GLIDING ASSOCIATION CHIEF TECHNICAL OFFICER

INITIAL APPLICATION

EXAMINATIONS

The applicant has completed and passed all exams appropriate to the rating applied for in accordance with Appendix VII of Part 66 and supervised by a CAA approved invigilator.

WORK EXPERIENCE AND RECORDS

The applicant has completed acceptable practical aircraft maintenance experience across a representative cross section appropriate to the rating applied for.

The applicant has completed their training in a volunteer capacity as defined in AMC 66.A.30(a)(4) while demonstrating a sufficient level of competency.

The applicant meets the requirements for a BGA Maintenance Authorisation.

ENDORSEMENT

I hereby certify I have reviewed the applicants examination results, work experience and supporting documents and hereby endorse the application for Part 66 L1C / L1 / L2C / L2 (*)

Name:	Position:	British Gliding Association Chief Technical Officer
Signature:	Date:	
(*) Strike through where not applicable to this endorsement		



APPLICATION FOR ADDITIONAL RATING / APPLICATION FOR REMOVAL OF RESTRICTION (*)

EXAMINATIONS

The applicant has completed and passed all exams appropriate to the rating applied for in accordance with Appendix VII of Part 66 and supervised by a CAA approved invigilator.

WORK EXPERIENCE AND RECORDS

The applicant has completed acceptable practical aircraft maintenance experience across a representative cross section appropriate to the rating applied for.

The applicant has completed their training in a volunteer capacity as defined in AMC 66.A.30(a)(4) while demonstrating a sufficient level of competency.

The applicant meets the requirements for a BGA Maintenance Authorisation.

ENDORSEMENT

I hereby certify I have reviewed the applicants examination results, work experience and supporting documents and hereby endorse the application for Part 66 L1C / L1 / L2C / L2 (*)

Name:	Position:	British Gliding Association Chief Technical Officer
Signature:	Date:	
(*) Strike through where not applicable to this endorsement		



APPLICATION FOR ADDITIONAL RATING / APPLICATION FOR REMOVAL OF RESTRICTION (*)

EXAMINATIONS

The applicant has completed and passed all exams appropriate to the rating applied for in accordance with Appendix VII of Part 66 and supervised by a CAA approved invigilator.

WORK EXPERIENCE AND RECORDS

The applicant has completed acceptable practical aircraft maintenance experience across a representative cross section appropriate to the rating applied for.

The applicant has completed their training in a volunteer capacity as defined in AMC 66.A.30(a)(4) while demonstrating a sufficient level of competency.

The applicant meets the requirements for a BGA Maintenance Authorisation.

ENDORSEMENT

I hereby certify I have reviewed the applicants examination results, work experience and supporting documents and hereby endorse the application for Part 66 L1C / L1 / L2C / L2 (*)

Name:	Position:	British Gliding Association Chief Technical Officer
Signature:	Date:	
(*) Strike through where not applicable to this endorsement		