

#### TECHNICAL AND JOURNEY LOG BOOK

#### IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT AIR NAVIGATION ORDER

For non-EASA registered aircraft in the UK for which a certificate of airworthiness is in force and which is an aircraft operating in the public transport or aerial work category, it is mandatory under Sections 27 and 150 of the Air Navigation Order that the Technical Log Book be carried on the aircraft and be completed after every flight.

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AIRCRAFT				POOLEYS
	ks			
ENGINE				
Туре		No. (I):	No	o. (2):
PROPELLEI	R			
Туре		No. (I):	No	o. (2):
AVIONICS				
Types				
OWNER				
Name (in full): _		Name (in full):		
Addres:		Address:		
_				
_				
Nationality:		Nationality:		

Date -	Operati	ng Crew	Plac	Tim	Times*		Fuel	Oil	
Date	Names	Duties	Departure	Arrival	Departure	Arrival	Hours of Flight	Uplift	Uplift
				Hours of	of Flight to be Ca	arried Forwa	rd:		

\* Specify GMT, Local Time, etc.

Captain's Signature	Next Check	Defects	Rectification	Engineer's Signature	Remarks/Visa

	Accounts				Accounts				Accounts		
Date	ltems	£	р	Date	Items	£	р	Date	ltems	£	р
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	Accounts			Accounts					Accounts	Accounts			
Date	Date Items £ p		Date	Items	£	р	Date	ltems	£	р			



### Aircraft Maintenance Record

Date	Total time in service		Description of increations, remains and alterations	Engine	Hours	Authorised Signature Certificate type and Number	
Date	In	Out	Description of inspections, repairs and alterations	In	Out	Certificate typ	e and Number

#### **Aircraft Maintenance Record**



Dete	Total time	in service	Description of increasing and alternations	Engine	Hours	Authorised Signature	
Date	In	Out	Description of inspections, repairs and alterations	In	Out	Authorised Signature Certificate type and Number	
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### **Engine Maintenance Record**

Engine Type:

Serial No:

Dete	Total time	in service		Engine	Hours	Authorised Signature Certificate type and Number	
Date	In	Out	Description of inspections, repairs and alterations	In	Out	Certificate typ	e and Number

Engine Type:	Serial No:
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### **Engine Maintenance Record**



Dete	Total time	e in service		Engine	e Hours	Authorised Signature	
Date	In	Out	Description of inspections, repairs and alterations	In	Out	Certificate typ	e and Number



Year:	Total time in service:	Description:
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:

	Total time in service:	Description:
Year:		
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:

Year:	Total time in service:	Description:
icui.		
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:

### **Propellor History**

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Year:	Total time in service:	Description:
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:

	Total time in service:	Description:
Year:		
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:

Year:	Total time in service:	Description:
Date:		
Next inspection due:	Time since overhaul:	
		Mech. Cert. or Repair Station:



Year:	Total time in service:	Complied by the following:
Date:		
Next inspection due:	Service Bulletin:	
Next inspection due.	Service Bulletin.	
		Mech. Cert. or Repair Station:

Year:	Total time in service:	Complied by the following:
Date:		
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Next inspection due:	Service Bulletin:	
		Mech. Cert. or Repair Station:

	Total time in service:	Complied by the following:
Year:		
Date:		
Next inspection due:	Service Bulletin:	
		Mech. Cert. or Repair Station:

#### **Service Bulletins**

Year:	Total time in service:	Complied by the following:
Date:		
Next inspection due:	Service Bulletin:	
		Mech. Cert. or Repair Station:

Year:	Total time in service:	Complied by the following:
Date:		
Next inspection due:	Service Bulletin:	
		Mech. Cert. or Repair Station:

	Total time in service:	Complied by the following:
Year:		
Date:		
Next inspection due:	Service Bulletin:	
		Mech. Cert. or Repair Station: