

	Form 200 - Glider Annual Maintenance Workpack	
	Aircraft Registration: EI -	Aircraft Type & Model:
	Aircraft Serial No.:	Date:
	Reference: 200/G	Sheet: 1 of 7
Hours:	Launches:	

Workpack Contents

The following documents form an integral part of this workpack:

✓	Form Title	Sheet
	Title Page	1
	Work Order Form	2
	Airworthiness Directives – New and recurring	3
	Airworthiness Directives – Once off and closed	4
	Range of Controls, W&B, Insurance	5
	Certificate of Release to Service	6
	Equipment Listing, TBO	7
	Appendix 1 Maintenance Check Worksheet – one of (Note 1): a) Manufactures' check list b) MPLA 201 and 201T (if applicable) c) MIP (201MIP)	Checklist ref.
	Form 202 Action Worksheet(s)	Form 202 ref.
	Form 208 Weight & Balance Report (if required)	Form 208 ref.
	Release Note(s) / Form 1(s):	Items and ref.

Notes: 1. Attach maintenance checklist as defined in the AMP.



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Work Order Form

Note: This form may be used to request both Maintenance and ARC renewal.

Owner/Operator Name and Address:		IGSA PART-CAO Facility: Gowran Grange Airfield Swordlestown North, Naas, Co. Kildare W91 VN52.	
Details of work requested: (Tick appropriate box(es))			
Annual Maintenance	<input type="checkbox"/>	ARC renewal	<input type="checkbox"/>
Details of work: Annual Maintenance in accordance with Maintenance Programme (record doc ref)			
Maintenance Data (manuals):			
Other work required:			
Customer Supplied Data revision status:			
<input type="checkbox"/> MPLA(G) MS-GA-____, Issue __, Revision __.			
<input type="checkbox"/> Self-Declared AMP: Revision ____			
Owner/Operator (for aircraft without a contract) I authorise the IGSA PART-CAO facility to carry out the Maintenance work / ARC Renewal as detailed (Delete as applicable). I understand and agree that the IGSA PART CAO facility may store my personal contact details in paper and electronic format.			
Signed			
Name			
Date			



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Range of Controls, W&B, Insurance

Range of Controls

	Up	Down	Spec	INIT
Starboard Aileron				
Port Aileron				
Elevator				
Rudder Left				
Rudder Right				

Note: If additional measurements are specified in the AMP, add a new page with the data.

Weight and balance

Weight and Balance	Review weighing record to establish accuracy against installed equipment. Check date of last weighing (maximum period between weighings is 8 years unless specified otherwise by the manufacturer).	Date of last weighing:		
		Empty Weight (Kg):		
		Empty CofG aft of datum (mm):		

Insurance details.

Insurance	Insurance Valid 1,000,000 single seat 2,000,000 dual seat	Company:	
		Policy No:	
		Expiry:	
		Cover:	



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Certificate of Release To Service

Details of work carried out:

Annual Maintenance in accordance with:

- MPLA(G) MS-GA-____
 Self-Declared AMP No:

Record individual actions, e.g. removal/repair/replacement of a part, in Form 202.

Next Maintenance Due:
(Also to be entered in Log-Book)

Certifies that the work specified except, as otherwise specified, was carried out in accordance with Part-ML and, in respect to that work, the aircraft is considered ready for release to service

Name:		
Signature:		
IGSA Authorisation:		Date:
PART-66 Licence No:		
IGSA Approval No. IE.CAO.109		

Note: Duplicate Inspections must be recorded for each items listed, if appropriate, in Form 202.



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Equipment Listing & TBO

Item	Manufacturer	Model	Serial Number	Life/TBO	Date of calibration/ Actual hours/launches 1)	Limit of hours/launches Date of expiry 2)	Remaining 3)	OK
Airframe								
ASI (Front)								
ASI (Rear)								
Alt (Front)								
Alt (Rear)								
Tow-hook (nose)								
Tow-hook (CoG)								
Flarm – main unit								
Harness – lap (Front)								
Harness -shoulder Front								
Harness – lap (Rear)								
Harness – shoulder (Rear)								
Variometer								
Variometer								
Variometer								
Compass								
Radio								
Battery								
Flarm Display								

Transfer Lified items in the maintenance programme into this table.

- 1) For calibrated items, insert the date of last calibration; for cycle based items, e.g release hooks, enter current cycles (launches); for time based, enter hours.
- 2) For calibrated items, insert the date of expiry of the calibration; for cycle based items, enter expiry in cycles number (no of cycles at which the limit expires)
- 3) Units remaining for calibrated items should be the time in months and cycles for cycle items

Notes: