



PILOT: CHECK BEFORE COMING TO SCRUTINEERING

- ☐ Glider in configuration in which it will be flown throughout the competition
- ☐ Glider loaded to maximum allowed take-off weight
(sum of empty weight + equipment+ fuel+ pilot(s)+ parachute + water ballast + batteries weight)
- ☐ All towing gear which will be used through out the competition period
- ☐ Batteries installed
- ☐ Parachute and equipment in cockpit, no covers
- ☐ Oxygen fitted, *if applicable*
- ☐ Cloud flying instrtuments removed or deactivated for the period of the contest.
- ☐ Contest Number applied in accordance with Annex A 4.3.2
- ☐ Tow rope if applicable
- ☐ Crew and asisstant(s) for handling glider during acceptance check
- ☐ Pilot 1 (and pilot 2) with flight gear and Photo ID
- ☐ *) Certificate of Airworthiness or Permit to Fly
- ☐ *) All documents required to be carried by TCDS or Airworthiness
- ☐ *) All documents required to be carried by national authorities (see Local Procedures)

*) Bring all documents with you



Weighing		Before weighing verify that:	
	<input type="checkbox"/>	Parachute inside	
	<input type="checkbox"/>	Water & fuel tanks full, incl. tailtank	
	<input type="checkbox"/>	All batteries on board	
	<input type="checkbox"/>	All removable payload (excl. drinking water) on board	
Weight record		in Kg	
Maximum Takeoff	Weight for the contest		
Main wheel weight			
Tail wheel weight			
Pilot 1 weight			
Pilot 2 weight, <i>if applicable</i>			
Total weight			

Tow out configuration and weight (in Kg)		Yes	No
Canopy cover fitted		<input type="checkbox"/>	<input type="checkbox"/>
Wing wheel fitted		<input type="checkbox"/>	<input type="checkbox"/>
Wing Wheel		Right	Left
Wing wheel Height		High	Low
Tow bar attached to car		<input type="checkbox"/>	<input type="checkbox"/>
Weight on main wheel (in Kg)			
Covers fitted		<input type="checkbox"/>	<input type="checkbox"/>
Weight on main wheel (in Kg)			

2nd Weigh	
in Kg	

2nd Weigh	
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
Right	Left
High	Low
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

Contest Number

in accordance
with Annex A
4.3.2

☐

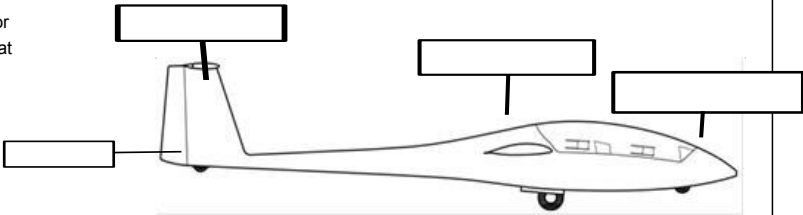
Registration marks :	
Glider type/version	
Glider serial number (sn):	
Measured Wing span :	m
IGC Reference Mass [kg] according to SC3AH	kg
Winglets present:	<input type="checkbox"/> YES <input type="checkbox"/> NO
MoP	<input type="checkbox"/> YES <input type="checkbox"/> N/A
Cloud flying instruments installed and rendered inopertative (check computer)	<input type="checkbox"/> YES <input type="checkbox"/> N/A
If carried onboard handheld cloud flying instruments, noted and deactivated	<input type="checkbox"/> YES <input type="checkbox"/> N/A
Emergency cockpit evacuation procedure demonstrated.	<input type="checkbox"/> YES <input type="checkbox"/> NO

The safety features incorporated (at least two)

(Appendix 2 of the FAI Sporting Code)

- ☐ Energy absorbing foam seat cushions
- ☐ Emergency Locator Transmitter
- ☐ Personal Locator Beacon
- ☐ Improved conspicuity by appropriate markings
- ☐ Supplemental oxygen
- ☐ Fixed rear view mirror
- ☐ Spinal protection device
- ☐ Increased shock absorbing landing gear
- ☐ Emergency egress device
- ☐ Side string angle of attack indicator
- ☐ Acoustic stall warning system
- ☐ Anti-submarining safety harness
- ☐ Approved airframe recovery parachute system
- ☐ Pilot rescue system
- ☐ Energy absorbing nose

Number of removable batteries or the mass of any fixed weights that are installed for the competition.



Pilot 1
Name:
Signature
Scrutineering officer
Name:
Signature

Date:

Notes
PILOT TO COMPLETE YELLOW BOXES GREY SQUARES FOR CLUB CLASS ONLY
FORM COMPLETE

PRIMARY LOGGER MAKE	
PRIMARY LOGGER ID	
SECONDARY LOGGER MAKE	
SECONDARY LOGGER ID	
FLARM ID	
FLARM OPERATIONAL	<input type="checkbox"/> YES <input type="checkbox"/> NO
FLARM TRACE SUPPLIED	<input type="checkbox"/> YES <input type="checkbox"/> NO
TRACKER ID	
TRACKER OPERATIONAL	<input type="checkbox"/> YES <input type="checkbox"/> NO