

Category 1 event | Glider Acceptance Check



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 instruments 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 Pro

*) Bring all documents with you

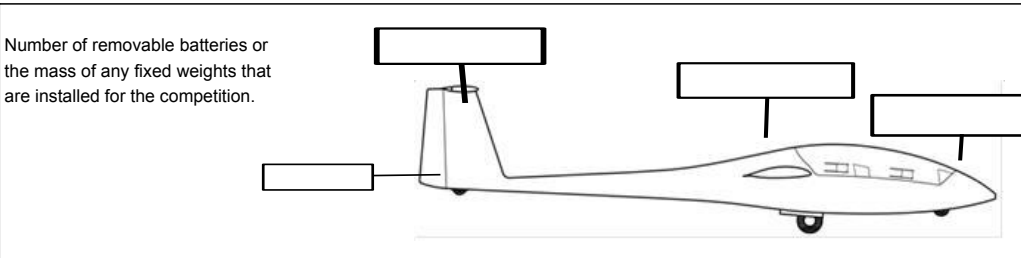
Weighing	Before weighing verify that:
	<input type="checkbox"/> Parachute inside
	<input type="checkbox"/> Water & fuel tanks full, incl. tailtank
	<input type="checkbox"/> All batteries on board
	<input type="checkbox"/> All removable payload (excl. drinking water) on board
Weight record	in Kg
Maximum 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"/>

Contest Number		in accordance with Annex A 4.3.2	<input type="checkbox"/>	
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 inoperative (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) <i>(Appendix 2 of the FAI Sporting Code)</i> <ul style="list-style-type: none"> <input type="checkbox"/> Energy absorbing foam seat cushions <input type="checkbox"/> Emergency Locator Transmitter <input type="checkbox"/> Personal Locator Beacon <input type="checkbox"/> Improved conspicuity by appropriate markings <input type="checkbox"/> Supplemental oxygen <input type="checkbox"/> Fixed rear view mirror <input type="checkbox"/> Spinal protection device <input type="checkbox"/> Increased shock absorbing landing gear <input type="checkbox"/> Emergency egress device <input type="checkbox"/> Side string angle of attack indicator <input type="checkbox"/> Acoustic stall warning system <input type="checkbox"/> Anti-submarining safety harness <input type="checkbox"/> Approved airframe recovery parachute system <input type="checkbox"/> Pilot rescue system <input type="checkbox"/> Energy absorbing nose <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 				



Pilot 1	
Name:	
Signature	
Scrutineering officer	
Name:	
Signature	
Date:	

Notes	
PILOT TO COMPLETE YELLOW BOXES GREY SQUARES FOR CLUB CLASS ONLY	
FORM COMPLETE	<input type="checkbox"/>

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