Fédération Aéronautique Internationale World and Continental record claim form for gliders or motor gliders

FORM C - SPEED

Claim no.

1. Claim Statement (to be completed by pilot)

Class of record	 Open Class DO 15m Class D15 13.5m Class D13 Ultralight Class DU 		
Category of record	General Female		
100	iangle course speed 300 500 1000 1250 other		
Address	Sex Nationality		
	Expiry date Date of flight Registration no		
_	er was used. If so, complete Form D.		
Name of crew	is flown with a crew, SC3-3.1.3 applies. Sex Birth date Nationality		
Sporting licence no Expiry date			
	PERFORMANCE Speed of km/h CLAIMED		

I certify that this flight was conducted in accordance with the FAI Sporting Code and with (1) all operating limitations established by the aircraft manufacturer, (2) any more restrictive operating limitations imposed by national airworthiness regulations of the civil aviation authority of the country of registration, and (3) airspace regulations where the flight took place.

Signature of pilot

Date

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Sections 2 to 5 to be completed by the OO(s) controlling the flight. Sections 6 and 7 to be completed by the Claims Officer approved by the NAC.

2. Class Conformity

The glider used conforms to the class rules of the claimed record. A description of the verification method used is to be included with this claim.

3. Take-off Point Data

Where the take-off point is an airfield, enter its official airfield coordinates & elevation.

Lat	 Long	Airfield name
		Elevation (m)

4. Controlled Flight Recorder(s)

FR #1	FR #2
Туре	Туре
Serial no	Serial no
.igc file name	.igc file name

All FRs used on the flight have been be checked and controlled per SC3-3.5.

Installation and any sealing required was in accordance with the IGC approval document of each FR.

5. Official Observer Verification

The controlling NAC must have approved the OO(s) per SC3-4.2.3b and Form E completed.

OO name 1	OO sig					OO no	
Date	The claim sections verified are:	1 🔲	2	3	4		
OO name 2	OO sig					OO no	
Date	The claim sections verified are:	1 🔲	2	3	4		

6. NAC Claims Officer

Way point data to be copied from the flight recorder .igc file. The FR evidence supports the claim of reaching the listed way points.

Start/Finish point	Lat	Long
Turn Point 1	Lat	Long
Turn Point 2	Lat	Long
Turn Point 3	Lat	Long

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	Cou	ourse Distance (less 1 km per cylinder TP, if any used) km					
	Start	time hr:min Finish time hr:min					
	Elaps	sed Time: hr:min					
	Start	point altitude (msl) metres Finish point altitude (msl) metres					
	Calculated performance (Course Distance / Elapsed Time) km/h						
	All FRs used match the information in Section 1.						
	1	The barogram used to verify the start and finish altitudes is within the calibration period.					
	I	Barograph calibration date of the FR used for the claimed performance, either:					
	Before flight or after flight						
	All checks required to verify the flight according to the Sporting Code have been performed and found to substantiate the claim.						
	Claims Officer name						
	Date						
7.	List	t of Enclosures (tick those enclosed, keep copies)					
		Suitable storage device with .igc file from all FRs used on the flight.					
		Barograph calibration certificates (before or after the flight) for all FRs used on flight.					
		Description of method of measurement/observations taken by OO to verify that the glider qualifies for the class claimed.					
		Narrative description of flight by pilot (optional but recommended)					
		Narrative description by the OO. If more than one OO was involved, the one who took control of the flight recorder(s) (optional).					
		List of names, addresses, email, and telephone of all OOs involved with the claim.					
		Form D (if motor glider flown).					
		Form E (to be completed by the NACs concerned).					
		Others; specify on separate sheet:					