Fédération Aéronautique Internationale

for Canadian glider or motorglider records only

FORM A - ABSOLUTE ALTITUDE and/or GAIN OF HEIGHT

1. Claim Statement (to be completed by pilot)

Category of record	Open	☐ Multiplace ☐ Female				
	Citizen	Territorial (in Canada)				
Type of record	Gain of height	Absolute altitude				
Name of pilot						
·						
Address						
Type of glider Registration						
Date of flight		Take-off time				
· ·						
If multiplace claim is being made	de:					
Name of crew		Age				
Address						
When a multi-place claim i	When a multi-place claim is flown with a crew, SC3-3.1.3a applies:					
The state of the s	when a main-place ciaim is nown with a ciew, 500-3. 1.3a applies.					
_						
☐ Check if a motor glider w	ras used. If so, comple	ete Form D				
I certify that this flight was conducted in accordance with the FAI Sporting Code and was made in compliance 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 completed by OO(s) involved in controlling the claim.

2.	Controlle	d Flight Recorder(s)				
	FR #1		FR #2			
	Туре		Type			
	Serial no		Serial no			
	.igc file nam	ne	.igc file name			
	All FRs used on the flight have been be checked and controlled per SC3- 4.3.					
	Installation of FR(s) and any sealing required was in accordance with each IGC approval document					
3.	Flight An	alysis				
	Launch point Latitude Longitude					
	Elevation (msl) metres Time					
	(where the launch point is an airfield, enter the official airfield coordinates & elevation)					
	The barogram used to determine the low and high point altitudes is within the calibration period per SC3-3.3.5 and is the one giving the least height gain.					
	Barograph calibration date of the FR used for the altitude evidence, is either:					
	Before flight or after flight Low point metres High point metres					
		PERFORMANCE ga CLAIMED	in of height metres			
		ab	solute altitude metres			
	—					
		ecks required to verify the flight actor to substantiate the claim.	ccording to the Sporting Code have been performed and			

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4.	Offi	ficial Observer(s) Verification (to be completed by all OOs involved with this claim)					
	00 1	name 1 OO signature OO no					
	Date	The claim sections I verified are: 1 2 2 3 2					
	00 1	name 2 OO signature OO no					
	Date The claim sections I verified are: 1 2 3 3						
	For flights outside Canada, the OO must be approved to act in that country according to SC3-4.1c and complete FAI Form E.						
5.	List	st of Enclosures (tick those enclosed, keep copies)					
		Suitable storage device with .igc file from all FRs used on the flight.					
		Both barograph calibration certificates (before and after the flight) for all FRs used on flight.					
		Narrative description of flight by pilot.					
		Narrative description by the OO. If more than one OO was involved, the one who took control of the flight recorder(s) after the flight should report.					
		List of names, addresses, email and telephone numbers of all OOs concerned with the claim.					
		Form D (if motor glider flown).					
		Form E (to be completed when flight made outside Canada).					
		If the flight took place outside Canada and the claim was not sent to the NAC of that country for processing (see 4 above), supply a letter of authorization from that NAC that the OO may act on the claim.					
		Others; specify below:					

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