Fédération Aéronautique Internationale

Record claim form for gliders or motor gliders

FORM C - SPEED

1. Claim Statement

Class of record	Open Class D-O						
Category of record	General						
Type of record Triangle	course speed						
100	300 300 1000 1250 other km						
Out and	Return course speed						
500	1000 1500 2000 other km						
	_						
•	Sex						
Address	Nationality						
Sporting licence no	· /						
Type of glider							
Date of flight							
Surface pressure at take-off ti	me hPa/mb						
The glider is a multiplace (Ves [No \square) and was flown solo \square or with crew \square						
Sporting licence no	Expiry date						
sporting ficefice no							
	PERFORMANCE Speed of km/h						
	CLAIMED						
If a motor glider was used, the means of propulsion was:							
 ■ Stopped before the start of the soaring performance ■ Not operated during the performance Remember to complete Form D also. 							
inot operated during t	the performance Remember to complete Form D also.						

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2. Launch and Start Statement

Pla	ce of take-off .					Elevatio	on (msl)	m	etres	
LatitudeLaunch method				Long	Longitude					
				Time	Time					
Rel	ease point (or r	neans-c	of-propulsion sto	opped)				************		
	Latitude			Long	gitude					
	Altitude (amsl)	m€	etres	Time					
Sta	rt point (or me	ans-of-p	ropulsion stopp	ped)						
	Latitude			Long	gitude					
	Start altitude		m€	etres	Start ti	me	···			
3.	Flight Decla	aration	Statement							
The	e below way po	int data	is to be copied	d from the fl	ight reco	order .igc file.				
	Start point	Lat		•••••	Long		Elev	v. (msl) .		m
	Turn Point 1	Lat			Long		Elev	v. (msl) .		m
	Turn Point 2	Lat			Long		Elev	ر. (msl) .		m
	Turn Point 3	Lat			Long		Elev	/. (msl)		m
	Finish (Goal)	Lat			Long		Elev	/. (msl)		m
4.	Class Confo	rmity								
	To verify conf	ormity v	with 15 metre, \	World, or U	ltralight	class rules, the gl	ider used was	s:		
	☐ Measure	ed	■ Weighed	lns	pected	(tick by OO wi	here applicab	le)		
	A description	of the v	erification meth	nod used is t	o be inc	luded with this cl	laim.			
5.	Flight Reco	rder Ev	vidence							
	_					FR #2 (optional i	backup FR)			
dec	laration must b	oe signe		f this form)	by the C	I Sporting Code, OO who has verif ig reached:			•	
	the Start P	oint	☐ TP 1	TP 2		□ TP 3	the Fi	inish Poii	nt (Goal)	
6.	Timing Cert	tificate								
	Elapsed Time:		Measured:		hr:mi	in				
	Official distan	ce	km	Speed	d (distar	nce / elapsed time	e):	kn	ı/hr	
page		fficial's sig ete Form				Flight c	late		revision 20)1∠

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7. Arrival at Goal and Landing Certificate

Lan	nding place							
	Latitude	Longitude						
	Landing time Elevation (msl) metres							
	specified in the FAI Sporting Code, Section 3.							
If t	he finish point was not the landing place:							
Finish Point:								
Altitude of the glider at the finish point (msl): metres Time								
	Difference between the start / release alt the altitude of the glider at the finish points.	itude or altitude of stopping the MoP(whichever applies), and nt was metres.						
	In the case of an outlanding NOT observe certificate and give details of the two with	ved by an Official Observer, include the original landing enesses below:						
	Address							
	Phone							
	Name							
	Address							
	Phone							
8.	Flight Recorder Procedures All FRs carried on the flight must be checked and the primary FR identified. Each FR barogram must bear all the information required by the Sporting Code Section 3. If a barogram is being used to verify the start or finish altitude, that barograph shall be within the required calibration period.							
	FR #1	FR #2 (optional backup FR)						
	Type	Туре						
	Serial no	Serial no						
	Calibration dates of the FR producing the barogram of the claimed performance:							
	Before flight	After flight						
	·	IGC-approved flight recorder. Installation in the glider and any the IGC approval. The barogram substantiates the claim.						
	All FRs carried on the flight have	the same declaration and flight details. If not, explain the reason.						
page	e 3 of 4 NAC official's signature	Flight date revision 2014						

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9.		a Analysis								
	Name of person approved by NAC to analyze flight data									
	All checks required to verify the flight have been done and found to substantiate the claim(s) made.									
	Sign	ed		(аррг	oved da	ita ana	lyst)			
10	. Of	ficial Obser	ver's verifica	tion (to be com	pleted b	y all O	Os inve	olved v	vith this cla	im)
	OO name 1									
	Date	e <i>Tl</i>	he claim sectioi	ns I verified are:	1 🔲	2	3 🔲	4 🔲	5 7	8
	ОО	name 2		OO signature	······				OO no.	
	Date	e TI	he claim section	ns I verified are:	1 🔲	2 🔲	3 🔲	4 🔲	5 🔲 7 🕻	8
	ОО	name 3		OO signature	·				OO no.	
	Date	e <i>Tl</i>	he claim sectioi	ns I verified are:	1 🔲	2 🔲	3 🔲	4 🔲	5 🔲 7 🕻	8
11	. Lis	st of Enclosu	res (tick those	enclosed, keep ph	otocopi	es)				
		Suitable stora		.igc format flight	-		claratio	on and	barogram f	rom
		Barograph ca	libration certifi	cate (if required).						
		Original landing certificate.								
		Narrative description of flight by pilot.								
		Description of method of measurement/observations taken by OO to verify that the glider qualifies for the class claimed.								
		Narrative des	cription by one	OO on behalf of a	ıll OOs (concer	ned.			
		Distance eval	uation by NAC	authorised person	or orgai	nisatio	n.			
	List of names, addresses, email, and telephone numbers of all OOs concerned with the claim.								claim.	
		Form D (Motor gliders only).								
		Form E (to be completed by the NACs concerned).								
		Others; speci	fy below:							
wit ope	h (1) erating	all operating g limitations ir	limitations es nposed by nati	ce was conducted tablished by the a onal airworthiness ce regulations whe	aircraft regulati	manuf ions of	acturer the civ	r, (2) a vil avia	ny more r tion author	estrictive rity of the
Sig	nature	e of pilot					Da	te		
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