

RECORD CLAIM STATEMENT

Pilot Information		
Surname: First name	e:	
Nationality:		
FAI Sporting License:	Validity:	(DD-Month-YYYY)
Name of Charles		
Complete Certification	of Flight Crew (Form 12) for	· Crew/Copilot
Aircraft Information		
Registration:	Amateur-Built: □	yes □ no
Manufacturer:		-
Weight (ref. 3.1.5):		
Weight determined by: ☐ Weighing prior to	takeoff	
☐ Aircraft weight & balance records (Speed Over a Recognized	Course records ONLY)
Powerplant Information		
Manufacturer: M	odel:	
	umber of Engines:	
Type: ☐ Internal Combustion (Group I)	☐ Rocket (Group IV)	
☐ Turboprop (Group II)	☐ Scramjet (Group V)	
☐ Jet (Group III)	☐ Electric (Group VI)	
Record Information		
Class: ☐ Aeroplanes ☐ C-1 Landplanes	s O C-2 Seaplanes O C	-3 Amphibians
☐ H Jetlift Aircraft		
Weight Classification (Sub-Class):		
Date of Record (UTC date, DD-Month-YYYY):	
Type of Record (ref.): ☐ Absolute (4.1), ☐ Al	titude (4.2), □ Distance ((4.3),
☐ Efficiency (4.4), ☐ Greatest Payload	(4.5), □ Speed (4.6), □ T	ime to Climb (4.7)
Specific Record (Course):		
Specific Record (Course): Performance:		
	(use units as reference	ed in paragraph 3.1.9)
Performance:	(use units as reference	ed in paragraph 3.1.9)
Performance: Supporting Certificates and Information:	(use units as reference	ed in paragraph 3.1.9)
Performance: Supporting Certificates and Information: NAC Certification This is to certify that this national record was established Sporting Code, General Section and the FAI Sporting Code.	use units as reference (use units as reference)	ed in paragraph 3.1.9) nd regulations of the FAI
Performance: Supporting Certificates and Information: NAC Certification This is to certify that this national record was established Sporting Code, General Section and the FAI Sporting Comeasured by qualified officials.	in accordance with the rules a	ed in paragraph 3.1.9) nd regulations of the FAI
Performance: Supporting Certificates and Information: NAC Certification This is to certify that this national record was established Sporting Code, General Section and the FAI Sporting Code measured by qualified officials. NAC Claiming Record:	in accordance with the rules a	ed in paragraph 3.1.9) nd regulations of the FAI
Performance: Supporting Certificates and Information: NAC Certification This is to certify that this national record was established Sporting Code, General Section and the FAI Sporting Comeasured by qualified officials. NAC Claiming Record: Name of NAC Official:	in accordance with the rules a	ed in paragraph 3.1.9) nd regulations of the FAI
Performance:	in accordance with the rules a	and regulations of the FAI y controlled and
Performance: Supporting Certificates and Information: NAC Certification This is to certify that this national record was established Sporting Code, General Section and the FAI Sporting Comeasured by qualified officials. NAC Claiming Record: Name of NAC Official:	in accordance with the rules a	and regulations of the FAI y controlled and



CERTIFICATION OF TAKEOFF - Form 1 -

Pilot/Aircraft Information	
Name of Pilot:	
Aircraft Registration:	
Manufacturer:	
Model:	
Airport Information	
Airport Name:	
City:	
Identifier:	
Latitude:	
Longitude:	-
Official Certification	
I hereby certify that takeoff of	the aircraft was accomplished as follows:
Date (UTC date)	:
	(DD-Month-YYYY)
Time of last contact with surface (UTC)	: (HH:MM:SS)
Time source	·
	·
a de la constant de l	·
Signature of Airport Authority:	
Date of Signature:	
	
Telephone:	
Please return this form directly to:	Agency
	; stamp ;



CERTIFICATION OF START - Form 2 -

Pilot/Aircraft Information		
Name of Pilot:		
Aircraft Registration:		
Manufacturer:		
Model:		
Start Point Information		
Name of Start Point (if applicable):		
Identifier (if applicable):		
Latitude:		
Longitude:		
Official Certification		
I hereby certify that the airc	craft reached the start point	as follows:
Date (UTC date)		
	(DD-Month-YYYY)	
Time at start point (UTC)	:(HH:MM:SS)	
Altitudo	(FIFT.IVIIVI.33)	
	:	
	:	
observation taken nom	•	
Signature of Aviation Authority:		
Date of Signature:		
Name:		
Title:		
Address:		
E-mail:		
Telephone:		, Agency ,
		stamp/seal
Please return this form directly to:		
		\$12,217



DESCRIPTION OF COURSE FLOWN - Form 3 -

Pilot/Aircraft Information		
Name of Pilot:		
Aircraft Registration:		
Manufacturer:		
Model:		
Course Information		
Type of Course:	☐ Closed	
	☐ Straight	
	☐ Straight with Control Point(s)	
Length of Course:	km	
Length Determined by:	☐ Measurement of course (attach surve	y report)
	☐ Distance calculation using WGS 84 e	arth model (attach
	calculation)	
Official Certification		
I hereby certify that the co	ourse flown complied with the appropria	ate record
requirements:		
Date of record		
	(DD-Month-YYYY)	
City of A indian Audhor	••	
Signature of Aviation Author		
l elephone: _		Agency
Di di a fama dina		stamp/seal
Please return this form direct	etly to:	



CERTIFICATION OF TURN / CONTROL POINTS - Form 4 -

Pilot/Aircraft Information		
Name of Pilot:		_
Aircraft Registration:		
Manufacturer:		
Model:		
Turn/Control Point Information a	nd Official Certification	
	ounded or reached the turn/control p	oint(s) as follows:
•	,	, ,
Point 1 Name/Identifier:	Date (UTC date):	
1 4.4	Tim - (UTO)	(DD-Month-YYYY)
Latitude:	Time (UTC):	(HH:MM:SS)
Longitude:		
Point 2	Doto (UTC doto)	
Name/Identifier:	Bate (OTC date).	(DD-Month-YYYY)
Latitude:	Time (UTC):	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Longitude:		(HH:MM:SS)
Point 3		
Name/Identifier:	Date (UTC date):	(DD-Month-YYYY)
Latitude:	Time (UTC):	(DD-INIOHUI-TTTT)
Longitude:		(HH:MM:SS)
Longitude.		
Time source:		
Observation taken from:		
•		
Date of Signature:		
A 1.1		
		Agency , stamp/seal
Please return this form directly to:		i stamprseal !



CERTIFICATION OF INTERMEDIATE LANDING AND TAKEOFF - Form 5 -

Pilot/Aircraft Information	
Name of Dilate	
-	
Model:	
Airport Information	
Airport Name:	
City:	
Identifier:	
Latitude:	
Longitude:	
Official Certification	
I hereby certify that landing of t	he aircraft was accomplished as follows:
Date (UTC date):	
T. (5)	(DD-Month-YYYY)
Time of first contact with surface (UTC):	(HH:MM:SS)
	,
	he aircraft was accomplished as follows:
Date (UTC date):	(DD-Month-YYYY)
Time of last contact with surface (UTC):	(SS menu 1117)
· ····································	(HH:MM:SS)
Time source:	
Observation taken from:	
Signature of Airport Authority:	
Date of Signature:	
Name:	
Telephone:	
Please return this form directly to:	, Agency ; stamp/seal



CERTIFICATION OF FINISH - Form 6 -

Pilot/Aircraft Information		
Name of Pilot:		
Aircraft Registration:		
Manufacturer:		
Model:		
Finish Point Information		
Name of Finish Point (if applicable):		
Identifier (if applicable):		
Latitude:		
Longitude:		
Official Certification		
I hereby certify that the aircr	aft reached the finish point	as follows:
Date (UTC date):	(DD-Month-YYYY)	
Time at finish point (LITC):	(DD-INIONITI-1111)	
Time at imish point (OTO).	(HH:MM:SS)	
Altitude:		
Observation taken from:		
Signature of Aviation Authority:		<u></u>
Date of Signature:		
Name:		
Title:		
Address:		
E-mail:		
Telephone:		Agency
		stamp/seal
Please return this form directly to:		



CERTIFICATION OF LANDING - Form 7 -

Name of Pilot:	
Aircraft Registration:	
Manufacturer:	
Model:	
Airra and Indianapation	
Airport Information	
Airport Name:	
City:	
Identifier:	
Latitude:	
Longitude:	
Official Certification	
I hereby certify that landing of the aircraft was accomplished as follo	DWS.
Date (UTC date):(DD-Month-YYYY)	
Time of first contact with surface (UTC):	
(HH:MM:SS)	
Time source:	
Observation taken from:	
Signature of Airport Authority:	
Date of Signature:	
Name:	
Title:	
Address:	
E-mail:	
Telephone:	
	\
<u> </u>	Agency
sta	amp/seal
Please return this form directly to:	amp/seal



CERTIFICATION OF ALTITUDE - Form 8 -

Pilot/Aircraft Information
Name of Pilot:
Aircraft Registration:
Manufacturer:
Model:
······································
Altitude Information
Type of Record: ☐ Altitude, ☐ Altitude with Payload, ☐ Altitude in Horizontal Flight,
\square Altitude Gain, \square Greatest Payload, \square Time to Climb, \square Time to Climb with Payload
Official Certification
I hereby certify that the altitude was reached as follows:
Altitude reached:
Method of determining altitude: ☐ Altimeter ☐ Radar
☐ Barograph ☐ Other (describe)
Time of Brake Release (Time to Climb only) (UTC):
(HH:MM:SS) Time upon reaching altitude (UTC):
(HH:MM:SS)
Length of time at altitude:
Speed at beginning and end (Altitude in Horizontal Flight only, ref. 4.2.3.4):
(Beginning) (End)
Date of record (UTC date):
(DD-Month-YYYY)
Signature of Aviation Authority:
Date of Signature:
Name:
Title:
Address:
E-mail:
Telephone:
Please return this form directly to:



CERTIFICATION OF BAROGRAPH HANDLING - Form 9 -

Pilot/Aircraft Information
Name of Pilot:
Aircraft Registration:
Manufacturer:
Model:
Barograph Information
Barograph Make:
Serial Number:
Drum rotation rate or sampling rate:
Date of last calibration:
Official Certification
I hereby certify that the barograph was installed in the aircraft as follows:
Location:
Elevation: Temperature: Altimeter Setting:
Date (UTC date):
(DD-Month-YYYY)
Time of starting barograph (UTC):(HH:MM:SS)
I hereby certify that the barograph was removed from the aircraft as follows:
Location:
Elevation: Temperature: Altimeter Setting:
Date (UTC date):
(DD-Month-YYYY)
Time of stopping barograph (UTC):(HH:MM:SS)
Time source:
Signature of Aviation Authority:
Date of Signature:
Name:
Title:
Address:
E-mail:, Agency \
Telephone:
Please return this form directly to:



CERTIFICATION OF WEIGHT - Form 10 -

Pilot/Aircraft Information		
Name of Pilot:		
Aircraft Registration:		
Manufacturer:		
Model:		
Weight Information		
Empty Weight of Aircraft:		
Weight of Fuel:	+	
Weight of Payload:	+	
Weight of Pilot and Crew:	+	
Weight of aircraft at takeoff:	=	
Official Certification		
I hereby certify t	hat the aircraft weight was determined a	as follows:
☐ Weighing prio		
	(Speed Over a Recognized Cour	se records ONLY)
Date weight was determined	(UTC date):	
Date weight was determined	(UTC date):(DD-Month-YYYY)	_
Date weight was determined		
Date weight was determined Signature of Aviation Authori	(DD-Month-YYYY)	
Signature of Aviation Authori	(DD-Month-YYYY)	
Signature of Aviation Authori Date of Signature:	(DD-Month-YYYY) ty:	
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Signature of Aviation Authori Date of Signature: Name: Title: Address: E-mail: Telephone:	ty:	Agency
Signature of Aviation Authori Date of Signature: Name: Title: Address: E-mail: Telephone:	ty:	Agency



CERTIFICATION OF REFUELLING - Form 11 -

Pilot/Aircraft Information	
Name of Pilot:	
Aircraft Registration:	
Manufacturer:	
Model:	
Refuelling Information	
☐ The flight was accomplished with refueling.	
Place of refueling: on the ground (specify location):	
in flight (an active location).	
☐ The flight was accomplished without refueling.	
☐ The fuel tanks were sealed before takeoff.	
☐ The seals were intact at termination of the record attempt.	
☐ The aircraft had no capability to undertake in-flight refueling.	
3	
Official Certification	
I hereby certify that refuelling was accomplished as noted	d above:
Date of record (UTC date):	_
(DD-Month-YYYY)	
Signature of Aviation Authority:	
Date of Signature:	· · · · · · · · · · · · · · · · · · ·
Name:	
Title:	
Address:	
E-mail:	
Telephone:	
	, Agency
Please return this form directly to:	stamp/seal



CERTIFICATION OF FLIGHT CREW - Form 12 -

Pilot/Aircraft Information		
Name of Pilot:		
-		_
		_
Model:		_
Crew Information		
Name:		
FAI Sporting License:Position/Duties:	Validity:	(DD-Month-YYYY)
☐ On board during the enti		
☐ Not on board during the	entire flight (specify)	
Name:		
FAI Sporting License:Position/Duties:	Validity:	(DD-Month-YYYY)
☐ On board during the enti		
☐ Not on board during the	entire flight (specify)	
Official Certification		
Official Certification I hereby certify that the crew inform	nation given above is con	rect and complete:
	nation given above is con	rect and complete:
		·
I hereby certify that the crew inform	-	,
I hereby certify that the crew inform Date of record (UTC date):	(DD-Month-YYYY)	,
I hereby certify that the crew inform Date of record (UTC date): Signature of Aviation Authority:	(DD-Month-YYYY)	,
Date of record (UTC date): Signature of Aviation Authority: Date of Signature:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title: Address:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title: Address: E-mail:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title: Address: E-mail: Telephone:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title: Address: E-mail:	(DD-Month-YYYY)	
Date of record (UTC date): Signature of Aviation Authority: Date of Signature: Name: Title: Address: E-mail: Telephone:	(DD-Month-YYYY)	Agency