

FAI SPORTING CODE SECTION 9 – ROTORCRAFT **Annex 16** FAI Circumnavigator Diploma Application



2023 Edition Effective March 2023



FAI CIRCUMNAVIGATOR DIPLOMA APPLICATION

(Please print or type)

Part I – flight crew information

Name of Pilot in Command:		Sex:
Sporting License No.:	Expiration Date:	Country of issue:
Name(s) of Crew/Copilot(s): (use additional paper if necessary)		Sex:
Sporting License No.:	Expiration Date:	Country of issue:

Part II - journey/aircraft information

Type of Circumnavigation:	Eastbound	Westbound	Polar	Non-stop
Start Point of Journey (with Identifier):		Date/Time of Start (UTC):		
Finish Point of Journey (with Identifier):		Date/Time of Finish (UTC):		
Distance between Start and Finish, if not the same point:		Total Distance of Journey:		
Longitude of S-N Equator Crossing:	(polar flights only)	Longitude of N- S Equator Crossing:		(polar flights only)
Degrees of Longitude between Equatorial Crossings:	(polar flights only)	Total Number of Control Points:	(must b	e listed on pages 2 & 3)
Aircraft Manufacturer:		Aircraft Model:		
Engine Manufacturer:		Engine Model:		
Engine Power Rating:		Number of Engines:		

Part III - claimant/NAC information

Claimant Name:		
Claimant Address:		
Claimant Phone Number:	Claimant E- mail:	
NAC Claiming Achievement:		
Name of NAC Official:	Title:	
		Al Circumnavigator Badge, as set e FAI Circumnavigator Badge.
Claimant Signature:	Date:	
NAC Official Signature:	Date:	



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Part IIa - control points (a maximum of 20 control points may be used to satisfy the course distance requirement.)

Key				
#	Name of Control Point	ICAO Identifier		
-				
I yp	e of documentation showing point was reached stoms form, fuel receipt, race documentation, etc.)	Date Reached (dd/month/yyyy)		
(เมื่อ		(dd/monal/yyyy)		
4				
1				
	-			Distance
2				Distance
				1
3				
3				
		1		
4				
5				
6				
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			1	
7				
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8				
9				
10				
				-

Total distance this page: _____



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n – control points, con	mnuea	
11		
12		
13		
14		
15		
15		
16		
17		
18		
19		
20		

Total distance from previous page: _____

Grand total : _____