

FAI Sporting Code

Fédération Aéronautique Internationale

Section 2 – Powered Aerodynes

Annex 5

FAI Circumnavigator Diploma Application

Effective 1st April 2024 Reprint of January 2005

Maison du Sport International Av. de Rhodanie 54 CH-1007 Lausanne Switzerland Tél. +41 (0)21 345 10 70 Fax +41 (0)21 345 10 77 E-mail: info@fai.org Web: www.fai.org



FAI CIRCUMNAVIGATOR DIPLOMA APPLICATION

(Please print or type)

Part I – flight crew information

	g c. c c au c					
	Name of Pilot in Command:					
	FAI Sporting License No.:	E	Effective Dates:	Country of issue:		
	Name(s) of Crew/Copilot(s): (use additional paper if necessary)		•			
	FAI Sporting License No.:	E	Effective Dates:	Country of issue:		
Part	II – journey/aircraft information	1				
	Type of Circumnavigation:	☐ Eastbound	☐ Westbound	☐ Polar ☐ Nonstop		
	Start Point of Journey (with Identifier):		Date/Time of Start (UTC):			
	Finish Point of Journey		Date/Time of			
	(with Identifier):		Finish (UTC):			
	Distance between Start and		Total Distance of			
	Finish, if not the same point:		Journey:			
	Longitude of S-N		Longitude of N-S			
	Equator Crossing:		Equator			
		(polar flights only)	Crossing:	(polar flights only)		
	Degrees of Longitude		Total Number of			
	between Equatorial Crossings:	() () ()	Control Points:			
	<u> </u>	(polar flights only)		(must be listed on page 2)		
	Aircraft Manufacturer:		Aircraft Model:			
	Engine Manufacturer:		Engine Model:			
	Number of Engines:		Aircraft Registration No.:			
Part	III – Claimant/NAC information	1				
	Claimant Name:					
	Claimant Address:					
	Claimant Phone Number:		Claimant E-mail:			
	NAC Claiming Achievement:					
	Name of NAC Official:		Title:			
	We certify that a flight was made, as described above, that qualifies for an FAI Circumnavigator Diploma, as set forth in FAI Sporting Code, Section 2, Chapter 8, and hereby apply for the Diplom					
	Claimant Signature:		Date:			
	NAC Official Signature:		Date:			



FAI CIRCUMNAVIGATOR DIPLOMA APPLICATION

Part IIa – control points (a minimum of 6 and a maximum of 10 control points must be used to satisfy the course distance requirement.)

Key	•					
#	Name of Control Point	ICAO Identifier				
Type of documentation showing point was reached		Date Reached				
(cus	stoms form, fuel receipt, race documentation, etc.)	(dd/month/yyyy)				
1						
2		1		Great Circle		
				Distance (km)		
3				J		
4						
	L			-]		
5			_]		
6						
]		
7						
,			_]]		
8						
]		
9						
				,]		
10						
	Total distance :					