

APPLICATION FOR THE ENDORSEMENT OF RNP AR IN AN INSTRUMENT RATING AEROPLANES (FIJI AIRWAYS)

PL 106E

IMPORTANT

Before completing this form, the notes of page 3 should be read carefully. Completed applications should be sent to the Civil Aviation Authority of Fiji, Private Mail Bag (NAP 0354), Nadi Airport, Republic of Fiji, together with the license. Your attention is drawn to the provisions of the Air Navigation Regulations in respect of documents, records and personal flying logbook.

SECTION 1 PERSONAL PARTICULARS OF APPLICANT (in BLOCK CAPITALS please)

Full Name (Sui first)	name						
Licence Number	and type of licence:						
Address which licence	tois to be returned,						
and contact n	umber						
SECTION 2	APPLICATION						
	ve RNP AR APCH endorsed in my Instrument Rating – Aeroplanes. I certify that the information provided s true to the best of my knowledge and belief.						
☐ Applica	ation Fee (Refer to Civil Aviation (Fees and Charges) Regulation)						
Signature	Date						
SECTION 3 DECLARATION OF TRAINING AND PROFICIENCY							
of the ICAO PE	nas satisfactorily completed a CAAF Approved Training Programme that meets the syllabus requirements BN manuals and covers the general information and produces to all types of GNSS equipment, as well as perating procedures for the specific type of aircraft equipment and has demonstrated a satisfactory level to Authorised Examiners in an aeroplane or a simulator approved by the CAAF for the particular purpose.						
Signature	Date						
Pilot in charge	of Training for:Company						
Name (in BLO	CK CAPITALS) Licence No and Type						
FOR OFFICIAL	L USE ONLY						

Rev. 220720

Exan	niner authority checked		Calculation
ACC	FDT	Fee	
ACC	:P1	Part:	
REJE	ECT because:	Item:	
	J	Time : From	
		То	
Signa	ature Date	Travel:	
		То	
		Transport	
		Accommodation	
		Overhead	
SECTI		Receipt No.	
	RSEMENT OF RNP AR IN AN INSTRUMENT RATING - PLANES	Date	
	License Code	• •	
1	Prior to commencing procedure		Rated
T	Prior to commencing procedure		_
1.1	Verify that the correct procedure is loaded.		\square_{S} / \square_{UN}
1.2	Verify correct RNP accuracy requirements.	+	
1.3	Cross-check the chart with the RNAV system display.		□s / □ un
1.4	Verify GNSS sensor in use (only for multi-sensor systems	s).	

1.6	Modify only to accept direct to waypoint before FAF and not preceding an RF leg or to change altitude/speed constraints in initial, intermediate or missed approach segments.	□s / □ un
1.7	Confirm that the aircraft is capable of complying with the missed approach climb gradient.	□s / □ un
2	During procedure	
2.1	Maintain centre line; monitor track deviation; lateral deviation limited to ±one-half navigation accuracy (up to 1 x RNP in fly-by turns). Execute missed approach if 1 x RNP is exceeded.	□s / □ un
2.2	Maintain vertical path; monitor vertical deviation — limited to ± 75 ft. Execute a missed approach if ± 75 ft is exceeded.	□s / □ un
2.3	For RNP < 0.3, cross-check lateral and vertical guidance against other data sources.	□s / □ un
2.4	Do not exceed aircraft category speeds in RF turns.	□s / □ un
2.5	Apply temperature compensation as appropriate.	□s / □ un
2.6	Ensure that the local QNH is set before FAF.	□s / □ un
2.7	Cross-check altimeters after IAF and before FAF (±100 ft).	□s / □ un
2.8	Do not exceed ±100 ft vertical deviation at VNAV capture.	□s / □ un
2.9	If LNAV is disengaged at TOGA, re-engage as quickly as possible.	□s / □ un
2.10	Manage speed to maintain track in any go-around.	□s / □ un
2.11	Comply with the manufacturer's instructions/procedures.	□s / □ un
2.12	Use FD and/or AP.	□s / □ un
3	Contingencies	Rated
3.1	Advise ATC if unable to comply with the requirements for an RNP AR APCH.	□s / □ un
3.2	Air-ground communications failure.	□s / □ un
Kov	DS - Satisfactory DIN - Uncatisfactory	

Form PL 106E – *RNP AR Endorsement – Instrument Rating - Aeroplanes* **Rev. 220720**

SECTION 5 FLYING EXPERIENCE

I have had the	following flying experience on the	e RNP AR as reco	orded in my person	al Pilot's Flying Logbook:	
5.1	Type conversion training:	Aeroplane Hours		Simulator Hours	
	Handling				
Signed			Date		
Flight times Ce	ertified correct		Training	Manager	fo
Name in BLOCK CAPITALS			Licence number a	nd type	

GENERAL NOTES

- 1 'Night' means the hours between 15 minutes after sunset and 15 minutes before sunrise.
- 2 'Satisfactorily' means that the applicant is in full control of his aeroplane at all times, and that the successful outcome of a manoeuvre is never in doubt. 'Unassisted' means without verbal prompting or physical assistance with the flying controls.
- 3. A flight simulator must be specifically authorised before testing boxed items.
- 4 Only persons holding written authorisation from the Civil Aviation Authority of Fiji in respect of the aeroplane and/or simulator type used for this test may sign for the satisfactory completion of any test on this form.
- 5. Certain items on this test may be carried out on an appropriate flight simulator which has been specifically approved for them. Items so approved are enumerated in the relevant flight simulator approval, which also shows the Simulator Code on section 4.
- This issue of CAAF Form **PL 106E** is for use in respect of **RNP AR Endorsement: Instrument Rating**Applications for the supply of this form should be made to the Civil Aviation Authority of Fiji, Private Mail Bag (NAP 0354), Nadi Airport, Fiji, telephone (679) 8923155.