

Civil Aviation Authority of Fiji

Application for the Inclusion of a M/E Instrument Rating in a Pilot's Licence - Aeroplanes

Form PL 106B

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, Fiji, together with the licence. Your attention is drawn to the provisions of the Air Navigation Regulations in respect of documents, records and the personal flying logbook.

SECTION 1 PERSONAL PARTICULARS OF APPLICANT (in BLOC	CK CAPITALS please)	
Full Name (Surname first)		
Licence Number and type of licer	nce	
Address to which licence is to be returned,		
and telephone number		
SECTION 2 APPLICATION		
I apply to have a M/E Instrument Rating endorsed in my Pilot's Licence. form is true to the best of my knowledge and belief.	. I certify that the informa	ation provided on this
Flight Test Fee (Refer to Civil Aviation (Fees and Charges) Regulation)		
Signature Date		
SECTION 3 DECLARATION OF TRAINING AND PROFICIENCY		
This applicant has satisfactorily completed a course integrating grodemonstrated a satisfactory level of proficiency to Authorised Examiners in CAAF for the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (the same of the particular purpose in each test certified overleaf (t	in an aeroplane or a simul he boxed items being in: the responsibility of the F is under Instrument Flight of the fe of an Instrument Rating.	ator approved by the completed on date light Crew. conditions as defined
Pilot in charge of Training for:	Company	
Name (in BLOCK CAPITALS)	. Licence No & Type	
FOR OFFICIAL USE ONLY		Calculation
Examiner authority checked	Fee	Calculation
Examiner authority directed	Part:	
ACCEPT	Item:	
REJECT because:	Time: Frm	
NEDECT Decause	: To	
	Travel:Frm	
Signature Date	То	
	Transport Accommodation	
	Overhead	
	Receipt No.	
	Date	

SECTION 4 CERTIFICATE OF TEST FOR AN INSTRUMENT RATING (INITIAL ISSUE MULTI-ENGINE) ON A PROFESSIONAL PILOT'S LICENCE

AIRCRAFT TYPE				EXAMINERS	
		Date of test	A/c Reg. or Sim Code	Signature (name once in capitals please)	Licence No.
BY DA'	Y IN AEROPLANE INFLIGHT OR IN A S	SIMULATO	R APPROVE	ED BY THE CAAF FOR THE	SPECIFIED
4.1.1	Normal take-off Transition to instruments immediately after take off				
4.1.2	Primary instrument failure (artificial horizon).Standard Instrument Departure to join airways or en-route track.				
4.1.3	En-route GPS/NDB tracking				
4.1.4	DME ARC Let down, VOR approach to minimum descent altitude and go around				
4.1.5	Entry to the holding pattern and hold				
4.1.6	Asymmetric ILS Let down to decision altitude CAT 1				
4.1.7	Asymmetric Go around on instruments from decision altitude				
4.1.8	A twin NDB approach and land. (All engines operating).				

SECTION 5 FLYING EXPERIENCE

Minimum Flying Experience

5.1

I have had the following flying experience as recorded in my personal Pilot's Flying Logbook:

	, , ,			
The ap	oplicant shall hold a PPL or a CPL			
•	Total Flight Time (Aeroplane/Si	mulator)		
•	50 hours of Cross-country flight t (PIC) in aircraft in categories acce which not less than 10 hours shall being sought.			
•	20 hours, or 30 hours where a flig be instrument ground time. The gr	hours of instrument time in aircraft of which not more than hours, or 30 hours where a flight simulator is used, may instrument ground time. The ground time shall be under supervision of an authorised instructor.		
Signed		Date		
Certified correct		Training Manager for		
Name in BLOCK CA	APITALS	Licence number and type		

GENERAL NOTES

- 1 'Night' means the hours between 15 minutes after sunset and 15 minutes before sunrise.
- 2 'A circuit' is the flight path around an aerodrome at a specified height which facilitates an aircraft's positioning from a point on the take-off path of a given runway to a point, on the approach path of the same runway, from which a landing can be made.
- 3 '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.
- In the aeroplane 'Simulated engine failure' means with throttle lever set to idle so as to represent a failed engine as nearly as possible. In the flight simulator any approved method for simulating engine failure may be used. The accelerate-stop tests required by this Form should be carried out as follows:-
 - In the aeroplane, simulated engine failure should be initiated at a speed which will not hazard the safety of the aircraft.
 - In the flight simulator, simulated engine failure should be initiated at a speed which is close to V₁ but which is sufficiently below to require a decision to stop, eg V₁ -5 or -10 knots.
- 5 Endorsement of the licence will date from the completion of these tests. A flight simulator must be specifically authorised before testing boxed items during the Instrument Rating.
- 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.
- 7 Certain items of 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 for column 3.
- This issue of CAAF Form **PL 106B** is for use in respect of **Initial Issue M/E Instrument Rating** aeroplanes. 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.

Form PL 106B – *Initial Issue Instrument Rating (M/E)*

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Totals