

Application For The Conversion Of A Foreign ATPL To A Fiji Airline Transport Pilot License – ATR 42/72-600

PL1040

IMPORTANT

Before completing this form, its contents should be read carefully. Completed applications should be sent to the Civil Aviation Authority of the Fiji, Private Mail Bag (NAP 0354), Nadi Airport, Fiji, together with the documents required and personal Flying Log Book. Your attention is drawn to the provisions of the Air Navigation Regulations in respect of Regulation 128 *Forgery, etc., of documents,* of the Air Navigation Regulations.

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

Full Name (Surname first)

Validation Number

Personal Residential or Postal Address

And contact number

Personal E-mail

Operator/ Training Institute

SECTION 2 APPLICATION

I hereby apply for the conversion of my foreign ATPL(A) to a Fiji ATPL(A) on the ATR 42/72-600 aeroplane type as follows:

Operating Capacity Pilot

Co-pilot

Instrument Rating (Attach a copy of the completed instrument rating check form)

Evidence of the following is also attached in support of this application:

Medical Fitness

a current class 1 (Minimum) medical examination conducted by a CAAF approved DME (including audiogram, electro-cardiogram and any other test deemed necessary by the medical examiner)

Knowledge

a pass in the Fiji Air Law Examination

Produce evidence of language proficiency assessment level minimum 4 and above.

Hold a valid Foreign Licence & Medical Validation issued by the PEL Office

hold a current Airline Transport Pilot's Licence issued by an ICAO contracting State.

Fees - (Refer Civil Aviation (Fess and Charges) Regulation)

Conversion Flight Test Fee the licence issue fee

Photograph

one passport size colour photograph

Proof of Identification

Passport, or Birth Certificate with Photo ID

Police Clearance

Police Clearance

Consent

I consent to CAAF obtaining confirmation about the authenticity of my foreign pilot licence from the relevant issuing Authority

ALLOW 5 WORKING DAYS FROM RECEIPT DATE OF THIS APPLICATION AS PER CAAF SERVICE CHARTER

SECTION 3 FIT AND PROPER PERSON

THE INFORMATION SOLICITED HEREUNDER IS REQUIRED PURSUANT TO ANR REGULATION 53 (2) OF THE AIR NAVIGATION REGULATIONS 1981 WHICH PROVIDES FOR THE REQUIREMENT FOR FIT AND PROPER PERSON.

- a) Have you previously had an application for an Aviation Document rejected or have you been the holder of an aviation document which has been suspended or revoked (other than a licence that has been superseded by a replacement or a higher licence?
- b) Have you been convicted on any criminal charge or are you presently facing charges for a transport safety offence?
- c) Have you been convicted on any criminal charge or are you presently facing charges for a criminal offence?
- d) Have you any history of physical or mental health or serious behavioural problems?

If answering "YES" to questions b, c or d above, please provide details on separate sheets enclosed in a sealed envelope marked "Confidential, Chief Executive, Civil Aviation Authority of Fiji, include name, client No (if known), organisation name, and attach to this application.

Note: The provision of false information or failure to disclose information relevant to the grant or holding of an aviation document constitutes an offence under Section 17A(5)(b) of the Civil Aviation Authority Act 1979 and Regulation 128 of the Air Navigation Regulations 1981 and the applicant is subject to prosecution as well as the revocation, suspension or cancellation of their aviation document or in the event of initial issue, the rejection of the application.

I hereby certify that to the best of my knowledge and belief the statements made and the information supplied on this form is true and correct and that the enclosed copies of my personal documents are authentic and that information shown on them is true and correct.

I hereby consent to the Civil Aviation Authority of Fiji obtaining confirmation about the authenticity of my foreign pilot licence from the relevant issuing Authority.

I hereby authorise the Civil Aviation Authority of Fiji to use the information concerning me on this form or attached hereto for any purpose as required or authorised by Law and I authorise such information to be disclosed by the CAAF to any person who requires such information to carry out any function as lawfully directed by the CAAF. I consent to the disclosure by any court of law of any details of any convictions I may have pursuant to this application, to the Chief Executive, Civil Aviation Authority of Fiji.

Signature of Applicant	Date:

SECTION 4 **DETAILS OF PRINCIPAL FOREIGN PILOTS LICENCE HELD (in BLOCK CAPITALS please)** State of issue: Date of issue: Type of licence and number: Date of expiry of Licence: Date and place of last medical examination: Date: Date of expiry of medical (Class 1 or 2): Details of any endorsements/limitations Details of other licences held (if any) FOR OFFICIAL USE ONLY Calculation Examiner authority checked Fee **ACCEPT** Part: Item: Time: From **REJECT** because То Travel: From То Transport Accommodation Signature Overhead Receipt No. Date: Date:

SECTION 5 CERTIFICATE OF TEST FOR CONVERSION OF A FOREIGN LICENCE TO A FIJI LICENCE (ATR 42/72-600)

I, being a person duly authorised in writing by the Civil Aviation Authority of Fiji to conduct Foreign Licence conversion, hereby certify that I have flown in an ATR 42/72-600 aeroplane with

at the controls and that the applicant carried out satisfactorily* and unassisted, under the conditions stated, the manoeuvres and drills against which my signature appears below, together with my name in BLOCK CAPITALS beneath the signature:

*(See Note 3)

4.1 By Day or Night in flight o	Date of Test	A/c Reg. or Sim	Signature & Date of Sig.				
4.1 By Day or Night in flight or		Code	(name once in capitals please)	License No.			
4.1 By Day or Night in flight or in a simulator approved by CAAF for the specified item							
Normal T/O visual circuit with no glide slope.							
Incapacitation of PF. Single pilot circuit and land.							
T/O Engine fire after V2. One engine ILS Missed approach.							
Single engine approach. Circuit and land.							
Low visibility T/O. SID departure.							
TCAS event' on climb to FL250.							
Decompression and emergency descent.							
Approach to stall and recovery. Clean and landing configuration							
DME Arc approach for VOR to minimum							
Cross wind Landing.							
Hydraulic non normal							
Non-Normal on landing/Evacuation on runway.							
Rejected T/O before V1 (At anytime).							
Airmanship/CRM							
	T/O Engine fire after V2. One engine ILS Missed approach. Single engine approach. Circuit and land. Low visibility T/O. SID departure. TCAS event' on climb to FL250. Decompression and emergency descent. Approach to stall and recovery. Clean and landing configuration DME Arc approach for VOR to minimum Cross wind Landing. Hydraulic non normal Non-Normal on landing/Evacuation on runway. Rejected T/O before V1 (At anytime).	T/O Engine fire after V2. One engine ILS Missed approach. Single engine approach. Circuit and land. Low visibility T/O. SID departure. TCAS event' on climb to FL250. Decompression and emergency descent. Approach to stall and recovery. Clean and landing configuration DME Arc approach for VOR to minimum Cross wind Landing. Hydraulic non normal Non-Normal on landing/Evacuation on runway. Rejected T/O before V1 (At anytime).	T/O Engine fire after V2. One engine ILS Missed approach. Single engine approach. Circuit and land. Low visibility T/O. SID departure. TCAS event' on climb to FL250. Decompression and emergency descent. Approach to stall and recovery. Clean and landing configuration DME Arc approach for VOR to minimum Cross wind Landing. Hydraulic non normal Non-Normal on landing/Evacuation on runway. Rejected T/O before V1 (At anytime).	pilot circuit and land. T/O Engine fire after V2. One engine ILS Missed approach. Single engine approach. Circuit and land. Low visibility T/O. SID departure. TCAS event' on climb to FL250. Decompression and emergency descent. Approach to stall and recovery. Clean and landing configuration DME Arc approach for VOR to minimum Cross wind Landing. Hydraulic non normal Non-Normal on landing/Evacuation on runway. Rejected T/O before V1 (At anytime).			

SECTION 6 FLYING EXPERIENCE

I have had the following flying experience in the ATR 42/72-600 as recorded in my personal Pilot's Flying Logbook:

o.1			iotais			
			Aeroplane Hours	Simulator Hours		
•	Total Flight Time					
•	Co-pilot					
•	PIC under supervision					
•	Pilot in Command					
Signed	Date					
Flight times Certific	ed correct	by Training	g Manager of			
Name in BLOCK CAPITALS Licence		Licence no	umber and type			

GENERAL NOTES

- 1 'Night' means the hours between 15 minutes after sunset and 15 minutes before sunrise.
- 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.
- 4 In the aeroplane 'Simulated engine failure' means with thrust lever set to idle so as to represent a failed engine. 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:
 - (a) In the aeroplane, simulated engine failure should be initiated at a speed that will not hazard the safety of the aircraft.
 - (b) 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, e.g. V1 -5 or -10 knots.
- 5 Emergency descent procedure should be carried out in the air by announcing a pressurisation failure, donning masks, carrying out touch drills and descending the aeroplane through a representative height band.
- 6 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 initial ratings on type.
- 7 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.
- 8 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.
- 9 This issue of CAAF Form **PL 104O** is for use in respect of **Conversion of a Foreign ATPL ATR 42/72-600**. 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.