

APPLICATION FOR THE ISSUE OF AN AIRLINE TRANSPORT PILOT'S LICENSE MULTI – ENGINE AIRCRAFT ABOVR 5700 KG

PL 103D

IMPORTANT

Before completing this form, its contents 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 documents required under Section 2 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	e (Surname first)
Flying Tra	aining Permit Number
Address t	to which licence is to be returned,
and conta	act number
SECTION	
I hereby Kg.	apply for the issue of an Airline Transport Pilot's Licence (aeroplanes) on Multi- engine aircraft above 5700
	e of the following is also attached in support of this application:
Medical	a current class 1 (Minimum) medical examination conducted by a CAAF approved DME
	a carrent classe. I (imminiant) medical examination contacted by a cover approved bine
Knowled	(including audiogram, electro-cardiogram and any other test deemed necessary by the medical examiner)
	a pass in the Fiji Air Law Examination
	Produce evidence of language proficiency assessment level minimum 4 and above.
	EITHER , produce evidence of having passed all written examinations required for the issue of an Airline ort Pilot's Licence (Aeroplanes) by CAAF.
Skill EIT	OR, hold a current Airline Transport Pilot's Licence issued by an ICAO contracting State. THER
	olicants not holding a current Airline Transport Pilot's Licence issued by an ICAO contracting State) a pass in the Airline Transport Pilot's Licence Flight Test under Section 5 and 6 of this form conducted by
	a CAAF authorised flight examiner rapplicants holding a current Airline Transport Pilot's Licence issued by an ICAO contracting State)
	a pass in the Flight Test for the Conversion of a Foreign Licence – (M/E aircraft above 5700 kg) defer Civil Aviation (Fees and Charges) Regulation)

	☐ Photog		nversi	on Fli	ght To	est Fe	ee [the lice	ence i	issue f	fee								
	Proof o					olour	photo	graph				Po	olice (Cleara	nce					
	LLOW 5	WOR		DAY	S FRO			T DAT	icate w					Police			СНА	RTER		_
	IE INFO																			
a)	docu	ment		n has					n Aviat voked (
b)) Have ?	you	been	convi	cted	on an	y crim	ninal cl	harge o	or are	you p	resent	tly fac	cing ch	arges	for a	trans	port sa	fety of	fence
c)) Have	you l	been	convi	cted	on an	y crim	ninal cl	harge o	or are	you p	resent	tly fac	cing ch	arges	for a o	crimir	nal offe	ence ?	
d)) Have	you :	any h	istory	of ph	nysica	al or m	iental l	health	or ser	ious b	ehavio	oural	proble	ms?					
ma	inswerir arked "i ganisat	Confi	identi	al, C	hief l	Ехесі	utive,	Civil	Aviatio											
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Signature of Applicant	Date:	
SECTION 4 DECLARATION OF TRAININ	NG AND PROFICIENCY	
satisfactory level of proficiency to Authorised E	course integrating ground and flying training a Examiners in an aeroplane in each test certified c) and in the following aspe	overleaf (the boxed items
3.1 Use of all the equipment, including Fli	ight Instruments, which are the responsibility of	the Flight Crew.
	ate and emergency drills under Instrument Fligh ors Handbook including weight and balance and	
3.3 Passed an Oral examination on the re	equired knowledge for issue of an Airline Trans	sport Pilot's Licence.
Signature	Date	••••
Signature Pilot in charge of training for:		mpany
Pilot in charge of training for:	Co	mpany
Pilot in charge of training for:		mpany
Pilot in charge of training for:	Co	mpany
Pilot in charge of training for:	Licence No and Type	mpany
Pilot in charge of training for: Name (in BLOCK CAPITALS)	Licence No and Type	mpany
Pilot in charge of training for: Name (in BLOCK CAPITALS)	Licence No and Type Fee Part:	mpany
Pilot in charge of training for:	Licence No and Type	mpany
Pilot in charge of training for: Name (in BLOCK CAPITALS)	Licence No and Type Fee Part: Item:	mpany
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Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm	mpany
Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To	mpany
Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To Transport	mpany
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Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To Transport Accommodation Overhead	mpany
Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To Transport Accommodation	mpany
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Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To Transport Accommodation Overhead Receipt No.	mpany
Pilot in charge of training for:	Licence No and Type Fee Part: Item: Time: From : To Travel: Frm To Transport Accommodation Overhead Receipt No.	mpany

SECTION 5 CERTIFICATE OF FLIGHT TEST FOR AIRLINE TRANSPORT PILOT'S LICENCE AND COMMAND INSTRUMENT RATING (M/E AIRCRAFT ABOVE 5700 KG)

Surn	name:	First Nar	nes:	Loc	eation:
Aero	pplane	Dogiatro	ation.		
Туре	:	Registra	ation.	Filg	ht Time:
certify the co BLOC	ng a person duly authorised in writing by that I have flown in a M/E	Aircraft rols and t drills aga See Note	abov that thainst v e 3)	re 5700 kg or CAAF approvene applicant carried out satisfactorily which my signature appears below,	ed flight simulator with y* and unassisted*, under together with my name in
	DAY IN AN AEROPLANE INFLIGHT (ECIFIED ITEM	OR IN A	SIMU	ILATOR APPROVED BY THE CAA	AF FOR THE
0	PHASE 1				
1.	A/C Documentation		10.	Cross wind Take Off and landing	
2.	A/C Performance		11.	Hydraulic failure and Manual Reversion Land.	
3.	Weight and Balance		12.	Pilot incapacitation at V2 single pilot circuit and land.	
4.	Fuel		13.	Cargo compartment fire.	
5.	Emergency Equipment		14.	Airmanship / CRM	
6.	Weather Interpretation				
	PHASE 2				
	PILOTING TECHNIQUE				
1.	Flight Preparation				
2.	Normal take-off / Normal Circuit				
3.	Abort prior to V1				
4.	Steep turns 45° - Left & Right				
5.	Stalls, basic, power & flap (landing configuration)				
6.	Unusual Attitudes				
7.	Engine Fire. Single engine (ILS) approach and go around at decision altitude.				
8.	Single engine, circling app and land				
9.	Engine failure after T/O, circuit and land.				
COMI	MENTS:				
Nam	ne of Flight				

Exam (Prin		Licence:	Number:	
	Certified that	this report is an accurate assessm	nent of the test carried out	
Sign	nature:	Date:		
SECT		EST FOR A COMMAND INSTRU (M/E AIRCRAFT ABOVE 5700 K	MENT RATING ON A PROFESSIONAL G)	
Surn	name:	First Names:	Location:	
Aero Type	oplane	Registration:	Flight Time:	
certify the co	y that I have flown in a	M/E Aircraft above 5700 kg ne controls and that the applicant of es and drills against which my sign	y of Fiji to conduct such conversion tests, herelg or CAAF approved flight simulator with carried out satisfactorily* and unassisted*, und nature appears below, together with my name	ith er
	DAY IN AN AEROPLANE INF ECIFIED ITEM PHASE 1	LIGHT OR IN A SIMULATOR APF	PROVED BY THE CAAF FOR THE	
1.	A/C Documentation			
2.	A/C Performance			
3.	Weight and Balance			
4.	Fuel			
5.	Emergency Equipment			
6.	Weather Interpretation			
	PHASE 2			
1.	PILOTING TECHNIQUE Normal take-off Transition	to		
2.	instruments immediately after ta Primary instrument failure horizon). Standard Instrument	keoff. (artificial		
٠.	Departure to join airways or enrotrack.	oute 🗀		
3.	NDB back tracking enroute.			

	Enroute GPS tracking.			
5. m	DME ARC Let down, VOR inimum descent altitude and landing.			
6.	Entry to the holding pattern	n and hold.		
7.	ILS Let down to decision al	ltitude/height		
/.	CATI	_		
8.	Go around on instrument operating) from decision altitude/height. Engine failu around.			
0	With an engine simulated f	ailed A twin		
9.	NDB approach and land	Ш		
COMM	IENTS:	Assessment Code: = Pass	x = Fail NT = Not Tested	
Nam	e of Flight			
Exar	niner	Licence:	Number:	
(Prin	t):			
	Certified	that this report is an accurate	assessment of the test carri	ed out
	ature:		Date:	
SECT	ION 7 FLYING EXPE	RIENCE		
I have	had the following flying e	experience as recorded in my p	paraonal Dilat'a Elvina Lagha	ok·
			bersonal Pilors Fiving Logoo	
		•	bersonal Pilot's Flying Logbo	
7.1		ng Experience()Hrs	Dersonal Pilots Flying Logbo	Totals
		ng Experience () Hrs	Dersonal Pilot's Flying Logbo	
	Minimum Flyii Total flight time in a	ng Experience()Hrs eroplanes (1500) n command in aeroplanes(25		Totals
	Minimum Flyii Total flight time in a	ng Experience()Hrs eroplanes (1500) n command in aeroplanes(25	5 0) PIC	
	Minimum FlyinTotal flight time in acFlight time as pilot in	ng Experience()Hrs eroplanes (1500) n command in aeroplanes(25		Totals
	 Minimum Flyin Total flight time in ac Flight time as pilot in 100 hrs PIC plus 15 	ng Experience()Hrs eroplanes (1500) n command in aeroplanes(25	io) PIC	Totals
	 Minimum Flyin Total flight time in ac Flight time as pilot in 100 hrs PIC plus 15 Total cross country (200) 	ng Experience () Hrs eroplanes (1500) n command in aeroplanes (25 OR 50 hrs ICUS (250) PIC	io) PIC	Totals
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	Minimum Flyin Total flight time in act Flight time as pilot in 100 hrs PIC plus 15 Total cross country (200) ICUS Night flight time as File Instrument Time (75	ng Experience () Hrs eroplanes (1500) n command in aeroplanes (25 OR 50 hrs ICUS (250) PIC flight time of 100 hrs PIC plus	ICUS 100 hrs ICUS PIC	Time
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7.1 Signe	Minimum Flyin Total flight time in acceptable in the second of the seco	ng Experience () Hrs eroplanes (1500) n command in aeroplanes (25 OR 50 hrs ICUS (250) PIC flight time of 100 hrs PIC plus PIC or Co-pilot (100) 5) (30 hrs max can be Instrume	ICUS 100 hrs ICUS PIC ent Ground Time)	Totals OR Time Inst. Ground time
7.1 Signe Flight	Minimum Flyin Total flight time in act Flight time as pilot in 100 hrs PIC plus 15 Total cross country (200) ICUS Night flight time as F Instrument Time (75 Instrument	ng Experience () Hrs eroplanes (1500) n command in aeroplanes (25 OR 50 hrs ICUS (250) PIC flight time of 100 hrs PIC plus PIC or Co-pilot (100) 5) (30 hrs max can be Instrume Date	ICUS 100 hrs ICUS PIC ent Ground Time)	Totals OR Time Inst. Ground time
7.1 Signe Flight	Minimum Flyin Total flight time in act Flight time as pilot in 100 hrs PIC plus 15 Total cross country (200) ICUS Night flight time as F Instrument Time (75 Instrument	ng Experience () Hrs eroplanes (1500) n command in aeroplanes (25 OR 50 hrs ICUS (250) PIC flight time of 100 hrs PIC plus PIC or Co-pilot (100) 5) (30 hrs max can be Instrume	ICUS 100 hrs ICUS PIC ent Ground Time)	Totals OR Time Inst. Ground time

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 thrust lever set to idle so as to represent a failed engine as nearly as possible. 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.
 - Simulated engine failure for abort drills 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 The licence will date from the completion these tests.
- Only persons holding written authorisation from the Civil Aviation Authority of Fiji in respect of the aeroplane used for this test may sign for the satisfactory completion of any test on this form.
- 7 This issue of CAAF Form **PL 103D** is for use in respect of **Airline Transport Pilot's Licence (M/E A/C above 5700kg)**. Applications for the supply of this form should be made to the Civil Aviation Authority of the Fiji, Private Mail Bag (NAP 0354), Nadi Airport, Fiji, telephone (679) 8923 155.

Form PL 103D – Airline Transport Pilots Licence (ATPL) – M/E Aircraft Above 5700 kg