

ISSUED FOR USE CA21-02

References:

· Advisory Circulars 21.2

Instructions:

- (1) Refer to Advisory Circular 21-2 before completing this application.
- (2) Entries should be typed or printed in block letters.
- (3) Full model and component designations are required (refer to the manufacturers data plates on the airframe, engine(s) and propeller(s)).
- (4) The applicant is required to provide English translations of any documents in foreign languages.
- (5) Charges associated with this application and the issue of the Airworthiness Certificate will be invoiced to the registered owner of the aircraft described in Block 3 unless otherwise requested in writing.
- (6) Applications with acceptable evidence of conformity, as defined in AC21-2, should be submitted to CASA in not less than 28 days prior to the inspection date requested in Block 8.
- (7) Applications for aircraft without acceptable evidence of conformity should be submitted to CASA as soon as the aircraft arrives in Papua New Guinea, or as soon as the decision to rebuild/restore/return the aircraft to service is made.
- (8) The completed application with the required application fee of K1320.00 (GST inclusive) should be forwarded to:

The Director Civil Aviation Safety Authority PO Box 1941, BOROKO N.C.D

Papua New Guinea

١				

Name of Applica	nt									
Applicant's postal address in Papua New Guinea										
Applicant	Telephone		Business Hours			Facsim	ile Num	nber(s):		
Contacts	Number(s):		After Hours			Email A	ddress	:		
Person Who Car	Be Contacted F	or	Name							
Further Informati	•		Position							
Application			Address							
(Address for Ser Act 2000 section		on								
7101 2000 00011017	10 101010)								1	
Contact	Telephone		Business Hours			Facsim	simile Number(s):			
Person	Number(s):		After Hours		Email Addre		ddress	:		
2. REASON FO	R APPLICATION	ON A	AND CATEGORY	Y OF	CERTIFICATE SO	UGHT				
Reason For App	lication:	Initi	al Issue		Ame	endment			Re-Issue	
					•					
If Amendment or Reason For Appl										
Reason For App	lication									
Category Require	ed	Sta	ndard		Re	estricted				
Restricted Category Purpose(s) (must be completed for all restricted category aircraft)		ernational Ferry Iht		Agricultural o under 0	peration CAR 137			e operation der CAR 91		
restricted catego	ry ancian,		er Special pose	(spe	cify below					



ISSUED FOR USE CA21-02

3. AIRCRAFT DESCRIPTION

	Manufacturer						
	Model						
	Serial Number						
Type Certificate							
Aircraft	Date of Manufacture						
	New or Used						
	Maximum Certificated Takeoff Weight						
	Registration Mark (if known)	P2-					
		1					
	Manufacturer						
	Model						
Engine	Serial Number(s)						
	Power/thrust rating						
	New or used						
	1	1					
	Manufacturer						
	Assembly Model						
	Serial Number(s)						
Propeller(s)	Blade designations						
i Topeller(s)	Blade serial numbers						
	New or used						
	Date of Manufacture						
	Date of Last Overhaul						
		'					
model. If the sul	bject of this application is not listed	accepted in or any aspe ance Certifi	ct of the i	New Guinea and the basis of type acceptance for e manufacturer-model-type certificate- serial number quired. Details on this process are contained in Ac	range		
4. EVIDENCE	OF CONFORMITY						
Export Certificate of Airworthiness		Attached		Will be available at Inspection			
Statement of Conformity		Attached		Will be available at Inspection			
Issued By							
5. NOTIFICATI	ION OF REGISTRATION						
been made on for	The aircraft described in Block 3 is registered, or an application has been made on form CA 47/01 for entry on to the Papua New Guinea Register, in the name of:						



ISSUED FOR USE CA21-02

6. ELIGIBILITY INVESTIGATION

- (1) If an export certificate of airworthiness or a statement of conformity is not available, or the aircraft was last certified in Papua New Guinea, CASA will conduct an eligibility investigation to determine and document the process of establishing conformity. (See Advisory Circular 21-2 for full details).
- (2) In these circumstances, the applicant should supply all relevant information to assist CASA investigation. This may include a copy of the last valid airworthiness certificate; a summary of the maintenance records available and a certified history of the aircraft since it was last airworthy.
- (3) If the aircraft was imported in a damaged or incomplete state or is being rebuilt following an accident in PNG, the following are also required:
 - (a) A complete list of damage to the aircraft or a complete list of missing components
 - (b) A copy of any accident or incident report
 - (c) A summary of the proposed rebuild process including source of replacement parts
 - (d) Details of repair schemes where applicable
 - (e) Approximate timetable for achieving airworthiness

Note: CASA will decide on the basis of the information provided whether or not an inspection of the aircraft will be required as part of the eligibility investigation (the inspection is separate from the final inspection required for certificate issue and would be conducted before any work on the aircraft commenced)

The 1	The following information is supplied in support of a CASA eligibility investigation:								
		-							

7. SUPPORTING DOCUMENTATION (ALL AIRCRAFT)

Indicate by a ✓ whether the documents will be available at the time of inspection or are attached									
		At Inspection		Attached					
Certificate of Registration									
Modification Summary									
Damage and Repair Summary									
AD Compliance Summary									
Statement of Compliance With CAR 26									
Statement of Compliance With CAR 91 Subparts F & G									



ISSUED FOR USE CA21-02

Aircraft Flight Manual						
Radio Station Approval						
CASA PNG Logbooks						
Maintenance Programme Statement						
All Previous Maintenance Records						
Weight & Balance Data						
8. AIRCRAFT FLIGHT MANUAL						
Aircraft State of Design						
Aircraft Flight Manual (AFM) Approval – FAA, EA	SA, TC, etc					
AFM Part No. / Document No. / Publication No.						
AFM Revision / Issue No.						
AFM Revision / Issue Date						
NOTE: Provide copy of the Aircraft Flight Manual p	page containing the	above informati	on with this applica	ation for v	erification	
9. NOISE STANDARDS (IF APPLICABL	-E)					
Noise Certification Standard						
Lateral/Full-Power Noise Level (EPNL)						
Approach Noise Level (EPNL)						
Fly-Over Noise Level (EPNL)						
Over Flight Noise Level (EPNL)						
Take-Off Noise Level (EPNL)						
Additional modifications incorporated for the purp	ose of compliance v	vith applicable i	noise certification s	tandards:		
NOTE: Provide copy of the Aircraft Flight Manual state of design or the noise certificate is application for verification.						
10. INSPECTION	T T					
The aircraft described in Block 3 will be presented inspection at:	d for					
,						
Proposed Date of Inspection (Considered provisional by the CASA)						
11. DECLARATION						
I hereby declare that I am, or have applied to be described in Block 3 and to the best of my know respect and show compliance with CAR 21 Subj	ledge and belief the	particulars ente	ered on this applica	ation are a	accurate in	every
Signature of Applicant:	Dat	e: / /				
Name of Applicant:						
Name of Applicant:	YV.					



ISSUED FOR USE CA21-02

ANNEX 1 TO CASA 21-02 AIRCRAFT TECHNICAL SPECIFICATION

As	of	date:
, 10	O.	auto.

Aircraft Serial No	
Aircraft Type	
Variant	
Line Number	
Operator	
Registration and Country	
Date of Manufacture	
Total Airframe Hours Since New	
Total Airframe Cycles Since New	

AIRFRAME

Maintenance Schedule and Status	Interval	Date of Last Check	TSN at Last Check	CSN at Last Check	Next Due
B2 CHECK					

ENGINE

Туре				
Position	1	2	3	4
Serial Number				
Total Hours Since New				
Total Cycles Since New				
LLP Cycles Remaining to First Limiter (Current)				
Current Take-Off EGT Margin (ECM Trend Report)				
Modifications and other comments				

PROPELLOR ASSEMBLY

Type:	1	2	3	4
Serial Number				
Hours Since New				
Hours Since last major inspection				

LANDING GEAR

Position	Nose	Left	Right
Serial Number			
Total Cycles Since New			
Cycles Since Overhaul			
Cycles to next overhaul			
Date of Next Overhaul Due Date			

AIRCRAFT WEIGHTS

Current Operation:	LBS	Kilograms
Maximum Take-Off weight		
Maximum Landing Weight		
Maximum Zero Fuel Weight		
Maximum Fuel Capacity		



ISSUED FOR USE CA21-02

SEATING / LOPA: (N/A for Cargo Configuration)

LOPA (Note 1)	J (Business) Class:	Y (Economy) Class:
No of seats		
Pitch (inches)		
Cabin Attendant Seats		
Emergency Exit Configuration		

GALLEYS

Galley Configuration	
Galley Standard (Atlas / KSSU)	
Equipment	

LAVATORIES

Lavatory Configuration	
Туре	
Location	

ADDITIONAL INFORMATION

	Details
ETOPS Certification	
EFIS / Non EFIS Cockpit	
Number of Observer Seats (Cockpit)	
Air Stairs & Partial Provisions	
Winglets	
Enhanced Security Cockpit Door	
Baggage Handling System	
Cargo Door Configuration (if applicable)	

AVIONICS FITTED LIST (CHECK CAA 2129)

Description	Vendor/Manufacturer	Part Number/Model	Quantity