

## **Civil Aviation Authority of Fiji**

## Application for ANR145C Approval (Issue/renewal/variation)

Form AW 101K

	ANR145C APPROVAL	Application f Initial Grant Renewal Variation	or:				
1.	Registered name of applicant:						
2.	Trading name (if different):						
3.	Addresses requiring approval:						
4.	Tel:						
5.	Scope of ANR145C Approval relevant to this application : see page 2 for possibility	ities:					
6.	Position and name of the (proposed*) Accountable Manager:						
7.	Signature of the (proposed*) Accountable Manager:						
8.	Place:						
9. Date:							
Note (1): A note giving the address(es) to which the Form(s) should be sent:							
Note (2): An optional note to give information on any fees payable.							
*Ap	*Applicable only in the case of a new ANR145C Applicant						

## SCOPE OF ANR145C APPROVAL AVAILABLE

CLASS	RATING	LIMITATION	BASE	LINE	
AIRCRAFT	A1 Aeroplanes/airships above 5700 kg	Quote aeroplane/airship type			
	A2 Aeroplanes/airships 5700 kg and below	Quote aeroplane/airship manufacturer or group or type			
	A3 Helicopters	Quote helicopter manufacturer or group or type			
ENGINES	B1 Turbine	Quote engine type			
	B2 Piston	Quote engine manufacturer or group or type			
	B3 APU	Quote engine manufacturer or type			
COMPONENTS	C1 Air Cond & Press	Quote aircraft type or aircraft manufacturer or component manufacturer or the particular component and or cross refer to a capability list in the exposition.			
OTHER THAN COMPLETE	C2 Auto Flight				
ENGINES OR APUs	C3 Comms and Nav				
	C4 Doors – Hatches				
	C5 Electrical Power				
	C6 Equipment				
	C7 Engine – APU				
	C8 Flight Controls				
	C9 Fuel – Airframe				
	C10 Helicopter – Rotors				
	C11 Helicopter – Trans				
	C12 Hydraulic				
	C13 Instruments				
	C14 Landing Gear				
	C15 Oxygen				
	C16 Propellers				
	C17 Pneumatic				
	C18 Protection ice/rain/fire				
	C19 Windows				
SPECIALISED SERVICES	D1 Non destructive insp.				

With reference to the above scope of approval and item 5 on page 1, please complete in the following example style, but relevant to your organisation.

A1 Base & Line Boeing 737-200 B2 Lycoming Piston A2 Base Piper PA34 B3 Garrett GTCP85

A2 Base & Line Cessna Piston Twins C2 SFENA
A3 Bell 206/212 D1 Eddy Current

B1 CFM 56

There may be any number of types/manufacturers, etc. listed against each rating.