

CIVIL AVIATION AUTHORITY, BANGLADESH

Application for Please tick ($$) in the appropriate the boxes:					
☐ ANO (AW) Part- 145 Approval	\Box initial grant*	☐ Change*	☐ Renewal*		
\square ANO (AW) Part- M Subpart F Approval	\Box initial grant*	☐ Change*	Renewal*		
\square ANO (AW) Part- M Subpart G Approval	\square initial grant*	☐ Change*	☐ Renewal*		
1. Registered name of applicant:					
2. Trading name (if different):					
3. Addresses requiring approval:					
4. Tel Fax		E-mail			
5. Scope of approval relevant to this app ANO(AW) Part-M Subpart F/ ANO(AW) P		for possibilities	in the case of a		
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 w	which the Form(s) shou	ıld be sent.			
Note (2): An optional note to give information	ion on any fees payabl	e.			
* delete as applicable.					

CAAB Form 2

SCOPE OF 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				
	A4 Aircraft other than A1, A2 or A3	Quote aircraft type or group				
ENGINES	B1 Turbine	Quote engine type				
	B2 Piston	Quote engine manufacturer or group or type				
	B3 APU	Quote engine manufacturer or type				
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU	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.				
	C2 Auto Flight					
	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 Hydraulics					
	C13 Instruments					
	C14 Landing Gear					
	C15 Oxygen					
	C16 Propellers					
	C17 Pneumatic					
	C18 Protection ice/rain/fire					
	C19 Windows					
	C20 Structural					
SPECIALISED SERVICES	D1 Non Destructive Testing	Quote particular NDT method.				
With reference to the a relevant to your organi		6 on page 1, please complete the following exa	imple style, b	ut		
A1 Base & Line Boeing 737-200 A2 Base Piper PA34 A2 Base & Line Cessna Piston Twins A3 Base & Line Bell 206/212 B1 CFM 56		B2 Lycoming Piston B3 Garrett GTCP85 C2 SFENA C4 Boeing 747 D1 Eddy Current				
There may be a number of types/manufacturers, etc listed against each rating.						