

EASA FORM 2

APPLICATION FOR:

		Part-M Subpart F Appl Part-145 Approval* Part-M Subpart G App	Initial grant*/Change				
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 application: (see page 2 for examples of possibilities in the case of a Subpart F or Part-145 approval)						
6.	osition and name of the (proposed*) Accountable Manager:						
7.	7. Signature of the (proposed*) Accountable Manager:						
8.	Place:						
9.	Date:						
Note: Th	ne form should be sent to the following		nent of Civil Aviation darou Street cosia				
*delete	as applicable						

EXAMPLES OF SCOPE OF SUBPART F / PART-145 APPROVAL AVAILABLE

CLASS	RATING	LIMITATION	BASE	LINE		
	A1 Aeroplanes above 5 700 kg	Rating reserved to Maintenance Organisations approved in accordance with Annex II (Part 145). State aeroplane manufacturer or group or series or type and/or the maintenance tasks Example: Airbus A320 Series	YES/NO*	YES/NO*		
AIRCRAFT	A2 Aeroplanes 5700 kg and below	State aeroplane manufacturer or group or series or type and/or the maintenance tasks Example: DHC-6 Twin Otter Series	YES/NO*	YES/NO*		
	A3 Helicopters	State helicopter manufacturer or group or series or type and/or the maintenance task(s) Example: Robinson R44	YES/NO*	YES/NO*		
	A4 Aircraft other than A1, A2 and A3	State aircraft series or type and/or the maintenance task(s)	YES/NO*	YES/NO*		
	B1 Turbine	State engine series or type and/or the maintenance task(s) Example: PT6A Series				
ENGINES	B2 Piston	State engine manufacturer or group or series or type and/or the maintenance task(s)				
	B3 APU	State engine manufacturer or group or series or type and/or the maintenance task(s)				
	C1 Air Cond & Press	, ,				
	C2 Auto Flight					
	C3 Comms and Nav					
	C4 Doors – Hatches					
	C5 Electrical Power & Lights	State aircraft type or aircraft manufacturer or component				
	C6 Equipment					
	C7 Engine – APU					
	C8 Flight Controls					
COMPONENTS	C9 Fuel					
OTHER THAN	C10 Helicopter - Rotors	manufacturer or the particular component and/or cross refer to a capacity list in the exposition and/or the maintenance				
COMPLETE	C11 Helicopter - Trans C12 Hydraulic Power					
ENGINES OR	C13 Indicating – recording system	task(s). Example: PT6A Fuel Control				
APUs	C14 Landing Gear					
	C15 Oxygen					
	C16 Propellers					
	C17 Pneumatic & Vacuum					
	C18 Protection ice/rain/fire					
	C19 Windows					
	C20 Structural					
	C21 Water ballast					
SPECIALISED	C22 Propulsion Augmentation					
SERVICES	D1 Non destructive insp.	State particular NDT method(s)				