		ENT OF CIVIL AVI				
	APPL	ICATION FOR PA	RT - 145 APPROVAL			
Appli	ication for (tick as appro	opriate) initial grant [ ]	variation [ ]			
1.	Registered name of applicant:					
2.	Company Registration No:					
3.	Trading Name (if different):					
4.	Addresses requiring approval:					
	Primary site:					
	Tel:	Fax:	E mail			
	Other Sites:		(Corporate address)			
<ol> <li>Scope of PART-145 Approval relevant to this application: (see page 2)</li> <li>Note: A continuation sheet may be used if necessary.</li> </ol>						
		·				
6.	Is company FAR 145 a	approved: Yes/No Ap	proval Reference:			
7.	Position and name of Accountable Manager	:				
8.	Signature of Accountable Manager	:				
9.	Place:					
10.	Date:					

EASA Form Two

## SCOPE OF PART - 145 APPROVAL AVAILABLE

CLASS		RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	Aeroplanes above 5700 kg	State aeroplane/airship type and/or the maintenance task(s)		
	A2	Aeroplanes 5700 kg and below	State aeroplane/airship manufacturer or group or type and/or the maintenance task(s)		
	A3	Helicopters	State helicopter manufacturer or group or type and/or the maintenance task(s)		
ENGINES	B1	Turbine	State engine series or type and/or the maintenance task(s).		
	B2	Piston	State engine manufacturer or group or series or type and/or the maintenance task(s).		
	B3	APU	State engine manufacturer or series or type and/or the maintenance task(s).		
COMPONENTS	C1	Air Cond & Press			
OTHER THAN	C2	Auto Flight			
COMPLETE	C3	Comms and Nav			
ENGINES OR	C4	Doors - Hatches			
APUs	C5	Electrical Power	]		
	C6	Equipment			
	C7	Engine - APU			
	C8	Flight controls	State aircraft type or aircraft man	ufacturer or	
	C9	Fuel - Airframe	component manufacturer or the p	particular cor	nponen
	C10	Helicopter - Rotors	and or cross refer to a capability	list in the exp	position
	C11	Helicopter - Trans	and/or the maintenance task(s).		
	C12	Hydraulic			
	C13	Instruments	_		
	C14	Landing Gear			
	C15	Oxygen			
	C16	Propellers			
	C17	Pneumatic			
	C18	Protection ice/rain/fire			
	C19	Windows			
	C20	Structural	1		
SPECIALISED SERVICES	D1	Non Destructive Insp.	State particular or group of service	ces.	

With reference to the above scope of approval and item 5 on page 1, please complete 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	Base & Line Bell 206/212	C4	Boeing 747
B1	CFM 56	D1	Eddy Current
There	may be a number of types/manufacturers, etc list	ed against each ra	ating.
EASA	Form Two	-	-