OFFICIAL

Air Safety Information when completed

Application for MRP Part 145 Approval

(Section 6 - Continuation Sheet)

Sheet of

	ope of requested Part 14 oval Select as required	45						
	Rating		Limitation	Base		Line		
				Yes	No	Yes	No	
	A1 Aeroplanes / airships above 5700 Kg		Enter Aircraft manufacturer or series or type and / or the Maintenance task(s)					
	A2 Aeroplanes / airships 5700 Kg and	below	Enter Aircraft manufacturer or series or type and / or the Maintenance task(s)					
	A3 Helicopters		Enter Aircraft manufacturer or series or type and / or the Maintenance task(s)					
	A4 Air System other than A1, A2 or A3. This rating to be used for all UAS		Enter Air System manufacturer or series or type and / or the Maintenance task(s)					
	B1 Turbine B2 Piston		Enter the expected engine type(s) to be added and / or deleted as defined in the engine TCDS					
			Enter engine manufacturer or series or type and / or the Maintenance task(s)					
	B3 APU		Enter the expected APU type(s) to be added and / or deleted as defined by the OEM					
	C1 Air Cond and Press C2 Auto Flight C3 Comms and Nav C4 Doors - Hatches C5 Electrical Power and Lights C6 Equipment C7 Engine - APU C8 Flight Controls C9 Fuel - Airframe		Enter Aircraft type or Aircraft manufacturer or com- the specific component and / or the Maintenance refer to a capability list in the Exposition					
	C10 Helicopter - Rotors							



OFFICIAL

MAA Part 145 Form 2

Air Safety Information when completed

	C11 Helicopter - Transmission			
	C12 Hydraulic			
	C13 Indicating / Recording Systems			
	C14 Landing Gear			
	C15 Oxygen			
	C16 Propellers			
	C17 Pneumatic and Vacuum			
	C18 Protection ice / rain / fire			
	C19 Windows			
	C20 Structural			
	C21 Water Ballast			
	C22 Propulsion Augmentation			
	C51 Attack Systems			
	C52 Radar / Surveillance			
	C53 Weapons Systems			
	C54 Crew Escape			
	C55 Missiles / Drones / Telemetry			
	C56 Reconnaissance			
	C57 Electronic Warfare			
	D1	•	Eddy Current Inspection	
	Non Destauration Testina		 Liquid Penetrant Inspection	
	Non- Destructive Testing		Liquid i effetiant inspection	
es	Non- Destructive Testing		Magnetic Particle Inspection	
ervices	Non- Destructive Testing			
ed Services	Non- Destructive Testing		Magnetic Particle Inspection	
ialised Services	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection	
Specialised Services	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection Shearography Inspection	
Specialised Services	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection Shearography Inspection Thermography Inspection	
Specialised Services	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection Shearography Inspection Thermography Inspection Ultrasonic Inspection	Enter specific NDT Method
	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection Shearography Inspection Thermography Inspection Ultrasonic Inspection	Enter specific NDT Method
Other Specialist Services Specialised Services	Non- Destructive Testing		Magnetic Particle Inspection Radiography Inspection Shearography Inspection Thermography Inspection Ultrasonic Inspection	Enter specific NDT Method