



CAA Form 2

TYPE OF APPLICATION					
	MCA	R-145 Approval R-M Subpart F Approval R-M Subpart G Approval	Initial grant	Change Renewal Change Renewal Change	
APPLICANT DETAILS					
I.	Registered name of applicant:				
la.	Con	npany Registration No:	Ib. CAA Approval Ref (if known):		
2.	Trac	ling Name (if different):			
3.1.	3.1. Primary address requiring approval:				
	Nan	ne/ No & Street Name:			
Town		vn/City:		Telephone:	
	Cou	ntry:		Fax:	
		porate E-mail:			
3.2. Other address requiring approval: (please use additional paper if required)					
	Name/ No & Street Name:				
	Town/City:		Telephone:		
Country: Fax:		Fax:			
4.	4. Contact Details:				
	Name: Position: Tel: Fax:				
			Fax:	-	
5.	E-mail(s):  5. Scope of Approval relevant to this application (see page 2 for details):				
J.	JCOF	Rating(s): Limitation(s):			
	1.	8(-)-			
	2.				
	3.				
6.	Doe	s the company hold approvals fror	n other regulatory bodies?□Yes	□No. If yes please provide details	s:
		Approval Ref:	Regulator:	Rating(s):	
	1.				
	2.				
	3.				
7.	. Name and position of the (proposed*) Accountable Manager:				
7. 8.	Signature of the (proposed*) Accountable Manager:				
9.	Place:				
	0. Date:				
*'proposed' applicable only in the case of new applicant					
SUBMISSION AND CHARGES					
Please submit the completed application form to Maldives Civil Aviation Authority, 11th Floor Velaanaage, Ameeru Ahmed Magu,					
Male',20096, Republic of Maldives together with MRF/US\$ being the fee payable in accordance with MCAR-187.					
Invoice/ Receipt No: Date: CAA use					CAA use only

## **SCOPE OF APPROVAL AVAILABLE CLASS RATING LIMITATION BASE** LINE **AIRCRAFT** A1 Aeroplanes above 5700 kg [Rating reserved to Maintenance YES 🗆 YES 🗆 Organisations approved in accordance with NO 🗆 NO 🗆 MCAR-145] [State aeroplane manufacturer or group or series or type and/or the maintenance Example: Airbus A320 Series A2 Aeroplanes 5700 kg and [State aeroplane manufacturer or group or YES YES below series or type and/or the maintenance NO $\square$ NO $\square$ Example: DHC-6 Twin Otter Series A3 Helicopters [State helicopter manufacturer or group or YES YES series or type and/or the maintenance NO $\square$ NO $\square$ task(s)] Example: Robinson R44 A4 Aircraft other than A1, A2 [State aircraft series or type and/or the YES YES and A3 maintenance task(s).] NO $\square$ NO $\square$ **ENGINES BI** Turbine [State engine series or type and/or the maintenance task(s)] Example: PT6A Series **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)] **COMPONENT** [State aircraft type or aircraft manufacturer or component manufacturer CI Air Cond & Press **S OTHER** or the particular component and/or cross refer to a capability list in the C2 Auto Flight **THAN** exposition and/or the maintenance task(s).] Example: PT6A Fuel Control C3 Comms and Nav COMPLETE **ENGINES OR** C4 Doors - Hatches **APUs** C5 Electrical Power & Lights C6 Equipment C7 Engine - APU C8 Flight Controls C9 Fuel C10 Helicopter - Rotors CII Helicopter - Trans C12 Hydraulic Power C13 Indicating-recording system C14 Landing Gear C15 Oxygen C16 Propellers C17 Pneumatic & Vacuum C18 Protection ice/ rain/fire C19 Windows

[State particular NDT methods)]

**SPECIALISED** 

**SERVICES** 

C20 Structural
C21 Water ballast

C22 Propulsion Augmentation

DI Non Destructive Testing