

FORM 002 : DEMANDE D'AGREMENT D'ORGANISME DE MAINTNANCE
Form 002: Application Form for Maintenance Organisation Approval

Agrément initial :
Initial approval :

N° d'agrément :
Approval number:

Renouvellement :
Renewal :

CMR/AMO– 00_____

Modification :
Modification :

Nom ou raison sociale de la société :
Name of maintenance organisation :

Appellation commerciale (si différente):
Business name (if different) :

Adresse:
Address:

N° téléphone:
Telephone number:

Fax:
Fax:

E – Mail:
E-mail:

Télex:
Telex:

Domaine d’Agrément CCAA relatif à la demande – selon classification définie par le règlement CCAA:

CCAA Scope of work relevant to the application – as specified in the CCAA regulations:

(Détails pouvant être compléter sur la page 3)

Nom(s) et Prénom(s) du Dirigeant Responsable de l’Organisme (proposé*) :

Name(s) and first name(s) of Accountable Manager of the organisation(proposed):

Position dans l’organisme du Dirigeant Responsable (proposé*) :

Position of Accountable Manager in the organisation (proposed):

Signature du Dirigeant Responsable :

Signature of Accountable Manager :

Date :

Date :

Partie Réservée à la Cameroon Civil Aviation Authority :

Part reserved for the Cameroon Civil Aviation Authority:

DOMAINE D'AGREMENT / SCOPE OF REQUESTED APPROVAL

CLASS	RATING	LIMITATION	BASE	LINE
AIRCRAFT	A1	<i>Quote aeroplane/airship type</i>		
	Aeroplanes/airships above 5700 Kg			
	A2	<i>Quote aeroplane/airship manufacturer or group or type</i>		
	Aeroplanes/airships 5700 Kg and below			
	A3 Helicopters	<i>Quote helicopter manufacturer or group or type</i>		
	A4 Aircraft other than A1, A2 or A3	<i>Quote aircraft type or group</i>		
ENGINES	B1 Turbine	<i>Quote engine type</i>		
	B2 Piston	<i>Quote engine manufacturer or group or type</i>		
	B3 APU	<i>Quote engine manufacturer or type</i>		

MAINTENANCE ORGANISATION APPROVAL – APPLICATION FORM
CMR.AMO.FORM.002



COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C1 Air Cond & Press	<i>Quote aircraft type or aircraft manufacturer or component manufacturer or the particular component and or cross refer to a capability list in the MOM.</i>
	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 Hydraulic	
	C13 Instruments	
	C14 Landing Gear	
	C15 Oxygen	
	C16 Propellors	
	C17 Pneumatic	
	C18 Protection ice/rain/fire	
	C19 Windows	
	C20 Structures	
SPECIALISED SERVICES	D1 Non Destructive Testing.	<i>Quote particular NDT methods</i>