

Advisory Circular

CAA-AC-AWS006D

July 2018

CERTIFICATION OF DOMESTIC APPROVED MAINTENANCE ORGANISATION

1.0 PURPOSE

This Advisory Circular (AC) is issued to provide guidance and information to organisations and operators on the certification process of maintenance organisations. The process is designed to ensure that prospective Domestic Located holder of the Approved Maintenance Organisation Certificate is fully awarel of the applicable Regulations, has satisfied all the requirements and is capable of fulfilling and maintaining the approval standards.

2.0 REFERENCES

- 2.1.1 The Civil Aviation (Approved Maintenance Organisation) Regulations, 2018.
- 2.1.2 Part V of the Civil Aviation (Airworthiness) Regulations, 2018.
- 2.1.3 Part V of the Civil Aviation (Air Operator Certification and Administration) Regulations, 2018.
- 2.1.4 Part III of the Civil Aviation (Operation of Aircraft) Regulations, 2018.
- 2.1.5 The Civil Aviation (Personnel Licensing) Regulations, 2018.
- 2.1.6 Form: AC-AWS006-1
- 2.1.7 Form: AC-AWS006-2
- 2.1.8 Form: AC-AWS006-3
- 2.1.9 Form: AC-AWS006-4
- 2.1.10 Form: AC-AWS006-5

3.0 GUIDANCE AND PROCEDURE

3.1 General Information

- 3.1.1 A person shall not operate as an AMO or in violation of an AMO certificate pursuant to the Regulation 4 (1) of the Civil Aviation (Approved Maintenance Organisation) Regulations, 2018.
- 3.1.2 An AMO may according to Regulation 14 of the Civil Aviation (Approved Maintenance Organisation) Regulations, 2018 sub-contract its maintenance functions to another AMO provided that the sub-contracted AMO shall be appropriately rated and capable of performing the work contracted for. The AMO shall enter into a written maintenance contract detailing the required maintenance functions and defining the support of quality functions approved or accepted by the Authority.
- 3.1.3 If however, the sub-contracted AMO is not approved by the Authority it is required that at least the following are meet:
 - a) The contracted AMO must hold a local Authority approval for the work which is being subcontracted;
 - b) The contracting AMO must retain responsibility for quality control of sub-contracted activities, including the appropriate airworthiness Regulatory requirements; and

- c) Have necessary procedures (i.e. Maintenance Agreement) for the control of the sub-contracted activities.
- 3.1.4 Whatever the case, it is emphasised that the sub-contracting AMO remains responsible for the quality and safety of maintenance released to service by the sub-contracted AMO.
- 3.1.5 A person may apply for an inclusion or extension of ratings and capability, and a major change to the facility by an application to the Authority for approval by filling Form: AC-AWS006-3. An AMO wishing to make changes to its name, address and location, shall inform the Authority in writing of such changes and submit the amendments to the Maintenance Procedures Manual (MPM) and the Accountable Manager's revised commitment statement for approval.
- 3.1.6 An inclusion of a rating as stated in Regulation 11 of the Civil Aviation (Approved Maintenance Organization), 2018 by way of procedure requires an AMO to undergo a full certification process and payment of approval fee.
- 3.1.7 Amendments to the Approval Certificates will not change the expiry date of the current certificate except in the case where the changes notification is concurrent with the renewal application.
- 3.1.8 The AMO certification is carried out in compliance with the Five Phase Certification Process explained in Advisory Circular No. CAA-AC-GEN003C as follows:
 - a) Pre-application;
 - b) Formal Application;
 - c) Document Evaluation;
 - d) Demonstration and Inspection; and
 - e) Certification.
- 3.1.9 The phases describe in detail, the certification activities to enable general understanding of the complete process.

Note: Where the guidance and suggested sequence of events in this Advisory Circular may not be entirely applicable, the Authority and the applicant may proceed in a manner that considers existing conditions and circumstances. The applicant however should be aware that the maintenance organisation shall not be approved until the Authority is satisfied that all relevant requirements have been complied with and shall be maintained in an appropriate and continuing manner.

3.2 Application, Certification and Approval Process

3.2.1 Pre-Application Phase

- a) The intending applicant for maintenance organisation approval expresses the intention to the Authority. This can be in telephone, writing, or a visit to the Authority.
- b) A pre-application meeting is arranged between the applicant and the Authority to discuss the application requirements and certification process.
- c) The Authority issues **Form: AC-AWS006-1-** Pre Application Statement of Intent (PASI) **Appendix 1** to the intending holder of an AMO certificate.

3.2.2 Formal Application Phase

- a) Regulation 6 of the Civil Aviation (Approved Maintenance Organisation) Regulations,2018 requires that:
- b) An applicant for a Maintenance Organisation (AMO) certificate submits the following to the Authority at least ninety days before the intended day of operations
- (i) an application on a form and in a manner prescribed by the Authority;

- (ii) the applicant's maintenance procedures manual in duplicate;
- (iii) a list of the maintenance functions to be performed for it, under contract, by another AMO;
- (iv) a list of all AMO certificates and ratings pertinent to those certificates issued by any Contracting State other than Kenya; and
- (v) any additional information the Authority requires the applicant to submit, e.g. PASI, Statement of Compliance and Management Personnel Biographical Data \}. **Appendix 3**

Note: The certification process starts only after the Application package has been accepted.

- c) To accept the application package the Authority carries out a cursory review on the application package.
- d) The Authority shall draw up a certification a schedule of events in consultation with the applicant in a formal application meeting, giving the sequence of activities to be done and the agreed time frame of accomplishment to be followed in the certification process.

3.2.3 Document Evaluation Phase

- a) The Authority Inspectors carry out an in depth review of the contents of each document submitted for regulatory compliance, relevance and scope. It is required that all the documents contain a **Statement of Compliance** indicating where in the document the relevant Regulation has been complied with. **Appendix 2** illustrates how a Statement of Compliance is developed.
- b) In general the documents are required to explain, define and illustrate the entire organisation structure, functions, activities and programs. It is required they show how the organisation shall comply with the Regulations, and how the terms of approval shall be continually maintained after certification and approval has been granted, i.e. Internal audits and findings corrective action procedures.

3.2.4 Demonstration and Inspection Phase

The Authority Shall carry out an inspection of the organisation facility, stations, programs, systems and processes to ensure that the organisation declarations and commitments stated in the documents are actually available, functional, are of the recommended standard and that there are qualified persons in the recommended numbers to perform the aircraft maintenance related activities in the organisation different departments and sections.

3.2.5 Certification Phase

- a) When all regulatory requirements for approval of a maintenance organisation have been satisfactorily met, the Authority shall prepare and issue to the applicant the **Approval Certificate** that shall be valid for a period of twelve calendar months (12 months) and the **Specific Operating (SOPs) Provisions** which indicate the approval scope and limitations.
- b) The Authority shall open a file for the approved AMO to keep record of the documents generated during the certification process. These shall include:
- (i) The completed PASI Form;
- (ii) The Formal Application Letter for Approved Maintenance Organisations;
- (iii) A completed Statement of Compliance;
- (iv) The Certification Job Aid and Schedule of Events:

- (v) All correspondence between the applicant and the Authority;
- (vi) Minutes of the meetings held with the applicant;
- (vii) Copies of the Lease / Contract Agreements (as applicable);
- (viii) A list of maintenance functions under contract;
- (ix) Copy of the certification process summary report;
- (x) Copy of the Specific Operating Provisions;
- (xi) Copy of the Approval Certificate;
- (xii) Copies of other States Authority Approval Certificates (if applicable); and
- (xiii) The proposed post certification surveillance schedule.

4.0 APPLICATION FOR ADDITIONAL RATING TO THE EXISTING AMO APPROVAL

- 4.1 An approved maintenance organisation may apply for:
- 4.1.1 Extension of the AMO ratings;
- 4.1.2 Inclusion of additional capability; or
- 4.1.3 Major change to the facility.
- 4.2 It is required to submit to the Authority an application for AMO rating up grade or variation together with the proposed amendment / variation. Depending on the rating or up-grade applied for, the Authority shall evaluate the application and advise whether there is need to carry out a pre-approval inspection and payment inspection facilitation and approval fee.

4.3 Other Changes to the AMO

- 4.3.1 When the AMO wishes to make changes like the name, address and location it is necessary to inform the Authority of such changes in writing and to submit the amendments to the Maintenance Procedures Manual (MPM) including the Accountable Manager's revised commitment statement for approval.
- 4.3.2 Amendments to the Approval Certificates will not change the expiry date of the current certificate except in the case where the changes notification is concurrent with the renewal application.

5.0 SUB-CONTRACTING MAINTENANCE WORK

- 5.1 An Approved Maintenance Organisation, according to Regulation 14 of the Civil Aviation (Approved Maintenance Organisation) Regulations, 2018, may sub-contract its maintenance functions to another Approved Maintenance Organisation.
- 5.2 If however the sub-contracted AMO is not approved by the Authority it is required that at least the following are meet:
- 5.2.1 The contracted AMO must hold a local Authority approval for the work which is being sub-contracted;
- 5.2.2 The contracting AMO must retain responsibility for quality control of the sub-contracted activities, including the appropriate airworthiness Regulatory requirements; and

- 5.2.3 Have necessary procedures (i.e. Maintenance Agreement) for the control of the sub-contracted activities.
- 5.3 Whatever the case, it is emphasised that the sub-contracting AMO remains responsible for the quality and safety of maintenance released to service by the sub-contracted AMO.

6.0 CORRESPONDENCE TO THE AUTHORITY

Any correspondence to the Authority should be addressed as follows:

Director General Kenya Civil Aviation Authority P.O. Box 30163-00100 Nairobi Kenya.

Tel: +254 020 827470-5

Fax: +254 020 827 808, 822 300

E-mail: info@kcaa.or.ke

www.kcaa.or.ke



APPENDIX - 1 Form: AC-AWS006-1

PRE-APPLICATION STATEMENT OF INTENT (PASI)/ APPLICATION FORM

To be completed by an applicant for an Air Operator Certificate or Approved Maintenance Organisation or ATO.								
Section 1A: To be completed by all applicants								
Name and mailing address business name if different			2.	Address of the principal (main) base where operations will be conducted.				
3. Proposed Start-up Date:		 Requested compar (1). 	ny (3 (2)	letters ICAO) identifier in order of preference. (3).				
5. Management and Key Sta	aff Pe	rsonnel.						
Name (Surname/First/Middle).		Title.		Telephone (include mobile) & address (if different from company) include country code.				

Section 1B. To be comp	leted by A	Air Oper	ator and	or A	pproved I	Maintenance	Organis	satio	n.
6. Air Operator ir							•		
Air Operator intends to arrange for maintenance and inspections of aircraft and associated equipment to be performed by others.						sociated			
Air Operator in				nce u	ınder an e	guivalent svs	tem.		
Approved Mai						-,			
Approved Trai									
7. Proposed type of opera									
☐ Passengers and Cargo ☐ Aerial Work	o. 🔲 Car	go Oniy.	☐ Sche	eaule	d Operatio	ns. 🔲 Char	ter Filght	Ope	erations
Proposed type of Appr	oved Mair	ntenance	e Organis	ation	Rating(s)	Regulation 1	11 & 12 0	of AM	10
Regulations (Tick as many as applicable)									
Airframe	Power-	-plant				onents			Specialized
	(b) (i)		(c) (i)		☐ (e) (i) ☐ (e) (ii)	(f) (ii) (f) (iii)	☐ (g) (i	IV)	Services ☐ (3 (a)
(a) (iii)	(b) (iii)		(d) (i)		(e) (iii)	☐ (g) (i)			(3) (b)
(a) (iv)			│	,	☐ (e) (iv) ☐ (f) (i)	☐ (g) (ii) ☐ (c) (iii)			
			(G) (III)		☐ (i) (i)				
9. Proposed courses to b	e conduct	ed by A	TO (Tick a	as ap	plicable)				
Pilot Training									
Flight Operations Off		ing							
Air Traffic Services T Cabin Crew Training									
Aviation Security Per		ainina							
Aircraft Maintenance			ng						
☐ Other Training (Sp	ecify type	of trainir	ng)						
Section 4C Training Air	araft and	Cimulat	lar Inform	ti -	n /40 ho o	ompleted by	, Draama		Operator
Section 1C. Training .Air									
						ompleted by Air Traffic Co			
				Pro		Air Traffic Co			
Prospectiv				Sim	spective A	Air Traffic Co			
Prospective 10. Training Aircraft Data. Aircraft Type	ve, Pilot T	raining Number	ATO and	Sim [Au Mal	nulator Info thority Ass ke, Model	Air Traffic Co ormation signed ID] : and Series (N	ontrol Tr	Qu	alification
Prospective 10. Training Aircraft Data. Aircraft Type Make, Model and Series	ve, Pilot T	raining	ATO and	Sim [Au Mal	nulator Info thority Ass ke, Model	Air Traffic Co ormation signed ID] :	ontrol Tr	Qu	ng ATO).
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Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used for	and 12 to	Number Aircraft 7	of Type npleted b	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification
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Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used fregistered aircraft, please agreement).	and 12 to	Number Aircraft 1	of Type pleted be foreign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned
Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used f registered aircraft, please agreement). Numbers and types of	and 12 to for operation provide a	Number Aircraft 1	of Type pleted beforeign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned
Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used fregistered aircraft, please agreement).	and 12 to	Number Aircraft 1	of Type pleted beforeign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned
Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used for registered aircraft, please agreement). Numbers and types of aircraft (By make, model,	and 12 to for operation provide a	Number Aircraft 1	of Type pleted beforeign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned
Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used for registered aircraft, please agreement). Numbers and types of aircraft (By make, model,	and 12 to for operation provide a	Number Aircraft 1	of Type pleted beforeign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned
Aircraft Type Make, Model and Series (M/M/S). Section 1D. Blocks 11 11. Data for Aircraft used for registered aircraft, please agreement). Numbers and types of aircraft (By make, model,	and 12 to for operation provide a	Number Aircraft 1	of Type pleted beforeign the lease	Sim [Au Mal of A	nulator Info thority Ass ke, Model Aircraft bein Operator 12. Geog	Air Traffic Contraction signed ID]: and Series (Many Simulated raphic areas	ontrol Tr	Qu	alification vel Assigned

PRE-ASSESSMENT STATEMENT OF INTENT (PASI)/ APPLICATION FORM

SECTION 1E TO BE COMPLETED BY ALL APPLIC	ANTS		
Additional information that provides a be (Attach additional sheets, if necessary)	etter understanding	of the	proposed operation or business
12. Proposed Training (Aircraft and/or Simu	ulator).		
13. The statement and information contained Certificate.	ed on this form deno	tes an	intention to apply for the Authority
Type of Organisation:			
Signature.	Date (day/month/ye	ear).	Name and Title (Block Letters).
SECTION 2: TO BE COMPLETED BY THE AUTHOR	RITY.		
Received by (Name and Office):			Date received (day/month/year).
Assigned Certification Project Manager:			
Date forwarded to the Certification Project M (day/month/year):	Manager (CPM)	For:	Action Information only.
Remarks:			
Section 3. To be completed by the Mana Received by:		av/mo	nth/year):
ŕ	·	-	• •
Pre-application Number:		ed Cer	tification Number:
Assigned AWI: Remarks:	Date:		

APPENDIX 2

Sample Statement of Compliance

STATEMENT OF COMPLIANCE						
AMO CAR Reg. No.	TITLE	APPLY	MPM REF.	REMARKS		
1	Citation	N	N/A	N/A		
2	Interpretation	N	N/A	N/A		
3	Application	N	N/A	N/A		
4	Requirement for Application	N	NA	NA		
6:5(1)	Prohibition on the performance of maintenance					
20	Housing and Facilities requirements	Y	MPM Sect. xx, Ch. yy, Pg zz			
22	AMO personnel training requirements	Y	MPM Sect.xx Ch. yy, Pg.zz			
30	AMO maintenance procedure manual	Υ	MPM Doc. No.000			

APPENDIX 3 - Form: AC-AWS006-2

Biographical Data

MANAGEMENT PERSONNI		DATA	
(To be completed 1. Company name:	Company addre	SS:	
The Company Hamer	Company addition		
3. Name of nominee:	4. Position:		
			<u> </u>
5. Status: Permanent Contracted - Full Time	☐ Contracted - Part	Time	
6. Qualifications relevant to item (4) position:		Date From	Date to
(a)			Present
(b)			
(c)			
(d)			
(e) (f)			
(g)			
(h)			
7. Work experience relevant to item (4) position:		Date From	Date to
(a)			Present
(b)			
(c)			
8. I,			
(a) held a certificate or aviation document issued			
terminated within the previous five years by re	eason of criminal, fraudule	ent, improper actio	n or insanity
on my part; nor			
(b) contributed materially to the revocation or sus authority	pension of an aviation do	cument issued by	a civil aviation
(2) The information provided on this form is true and correct	ct to the best of my knowl	ledge.	
Signature: Date:			
9. For CAA Offic			
S. TOTOTOTO	olai Goc Olliy		
Received by:			
Signature:	Date:		
Signature	⊔aו כ		•••••
Name:	Position:		
Attach copies of certificates/proof of experience	to this form in support of inform	ation supplied.	
CAA Farmi AC AMICOCC O			

Form: AC-AWS006-3

APPLICATION FOR LOCAL APPROVED MAINTENANCE ORGANISATION CERTIFICATE AND RATINGS AND RENEWAL

Maintenance Organisation Name, Number, Locationand Address	on 2.	Reasons for Submission		
a. Official Name of Maintenance Number: Organisation: b. Location where business is conducted:		 □ Application for AMO Certificate and Rating Issue □ Change in Rating □ Change in Location or Housing and Facilities □ Change in Ownership 		
		Re-Certification / Rer	iewai	
c. Official Mailing Address of Maintenance Organisati	ion			
d. Line Maintenance Location				
3. Ratings Applied for: Ref: AMO Regs.11 & 12.				
Aircraft Class 1 Composite Small Aircraft Class 2 Composite Large Aircraft Class 3 Metal Small Aircraft Class 4 Metal Large Aircraft	hp	Lipment & Instruments Class1Comm Equip. Class2 Nav. Equip Class3 Rader Equip. Class1 Instr. Mech. Class2 Electrical Class3 Gyroscopic Class4 Electronic	Accessories Class1 Mech. Acc. Class2 Electrical Acc. Class3 Electronic Acc. Class4 APU.	
☐ Specialised Service{List Process Specification(s)}				
Scope of Ratings Applied for:				
4. List of Maintenance Functions contracted to other	her AMO's:			

5. AMO	Ownership and Incorporation Conf	firmation			
	MO Owner, {Include name(s) of all	Owners, partners, or corporation name	e. State date of AMO		
I hereby certify that I have been authorised by the maintenance organisation named in Item 1 above to make this application and that the information given and the statements in the attachments hereto are true and correct to the best of my knowledge.					
Date:	Authorised Signature:	Print Name of Authorised Signature:	Title:		

Form: AC-AWS006-4

		MEINT STATEMENT (C	
To be completed by an a			
Org	ganisation (10 be Submi	tted with the Application)	
Section 1A: To be complete	ed by all applicants		
3. Name and mailing addre		4. Address of the pri	incipal (main) base
business name if differe			will be conducted
	. ,	•	
			T
3. Certificate Expiry Date if			
Management and Key Staff			AC-AWS006-1 if
• •	cation and Re-Certificati	•	
Name	Т	itle	Telephone & address
(Surname/First/Middle)			
Section 1B:			
5. Air Operators Ma	aintenance Support - AM	10	
☐ Maintenance Org			
6. Type of operation if AMO			
Passengers and Cargo [-	arter Flight Operations
7. Approved Maintenance		Ref: AMO Regs. 11 & 12	
Aircraft	Engine	Components	Accessories
☐ Class 1 Composite Small Aircraft	☐Class1Piston <400hp ☐Class2 Piston>400hp	☐Class1Comm Equip. ☐Class2 Nav. Equip	☐ Class1 Mech. Acc.
☐ Class 2 Composite Large	Class3Turbine Engine	Class3 Rader Equip.	Class 1 Mech. Acc.
Aircraft	☐Class1Fix Pitch Props	☐Class1 Instr. Mech.	Class3 Electronic Acc.
Class 3 Metal Small Aircraft	☐Class2All other Props	Class2 Electrical	☐ Class4 APU.
☐ Class 4 Metal Large Aircraft		Class3 Gyroscopic	
Coope and Limitation of Do	ting Applied for	☐Class4 Electronic	
Scope and Limitation of Ra	ting Applied for:		
Specialised Services Applie	ed for (State Scope and L	imitation):	

Section 1C: Blocks 8 & 9 t	o be complete	ed if AMO	is AOC	Maint	enance Su	pport	
8. AOC Aircraft Data				eograp ucture	hic areas	of operations and ro	ute
Numbers and types of aircraft							
(By make, model, and series)	Cargo Operat	ion					
			II.				
6.1.1.1 SECTION 1D: TO B	E COMPLETED B	Y ALL APPL	ICANTS				
10. Additional information t			In		attachment	-	
understanding of the op	eration or bus	siness –	(i)			f Compliance	
			(ii)	,		e Procedures Manua	ıl
			/:::		MPM)	Maintenance Agreer	nonto
			(ii i (iv			ng Programme	IIEIIIS
			(10	, ,	ivio iraiiiii	ig i rogramme	
11. Declaration by AMO aut	horized perso	n					
Signatura		Date			Nome on	d Title (Diesk Letter	۵۱
Signature		(day/mon	th/vear	r)	name an	d Title (Block Letter	s).
		(uay/iiioii	iti ii yeai)-			
6.1.1.2 SECTION 2: FOR O	FFICIAL USE AL	ITHORITY - 1	TO BE C	OMPLET	FD BY THE N	ANAGER AIRWORTHIN	FSS
Received by (Name and Off		7111011111	IO BE O	OIIII EE I		Date received	
(Hambana and Chi						(day/month/year)	
Date forwarded to Manager	Airworthiness	6		For:	☐ Action	☐ Information onl	у
(day/month/year):							
Section 3. To be completed			ffice				
Date Received by Manager	Airworthiness	:					
Assigned Task Number and					1		
Date Received by Assigned		:					
Manager Airworthiness Ren	narks:						

Form: AC-AWS006-5

MAINTENANCE ORGANIZATION PROPOSED CERTIFICATION SCHEDULE OF EVENTS

This form should be submitted in duplicate to the Authority as part of the AMO Certification Package. After Evaluation one of the copies is returned to the applicant advising Approval or a need to amend and resubmit.

	Office Name of O	Company	Location Address	
	Mailing Addres	s (if different from location)		
Reg	z. Reference	I. Pre-application Phase		Scheduled Date
		A. Initial inquiry: Inspector Contact 1. Certification Advisory Circul 2. Pre-application Meeting Sche	ar provided.	_
		certification schedule of 3. The Certification Package: Application Form OAS Form Proposed Schedule of Event	a Process and need to submit a propo events	
the	A Remarks on Pre- plication Phase			

Reg. Reference	II. Formal Application Phase	Scheduled Date
	A. Review Applicant's Submission	
	1 Family 4 of Family AC AWG00CD	
	1. Formal Application Form: AC-AWS006B a. Application Form (Approved Maintenance Organization)	
	a. Application Form (Approved Maintenance Organization)	
	2. Formal Application Attachments	
	a. Two completed maintenance procedure manuals	
	b. Completed Quality Assurance Programme	
	c. Completed initial training programme	
	d. Completed compliance statement	
	e. Completed schedule of events two copies (Form: AC-AWS006E)	
	f. Roster, records and qualifications of certifying staff	
	g. Qualifications of management personnel (and Form: AC-OPS001B)	
	h. Completed capability list	
	i. Completed training programme	
	j. Purchase, Lease, and/or contract agreement	
	B. Evaluate CAA Resources Needs Based on Required Approval Process.	
	C. Formal Application Meeting	
	1. Schedule of Events	
	Date: Time 2. Discuss each Submission	
	2. Discuss each Submission3. Resolve Discrepancies/ open Items	
	4. Review Certification Process	
	5. Review impact if Schedule of Events are not met	
	D. Issue letter accepting/rejecting Formal Application	
	- · · · · · · · · · · · · · · · · · · ·	
A Remarks on		
Proposed		
eduled Dates		
he Formal		
olication Phase		
]		

Reg. Reference	III. Document Evaluation Phase	Scheduled Date
	A. Evaluate Applicable Training Programmes	
	1. Training Maintenance Personnel	
	a. Initial, appropriate to assigned tasks	
	b. Knowledge and skills related in human performance	
	2. Training Certifying Staff	
	a. Pre-qualification standards identified	
	b. Basic engineering theory relevant to the airframe structure and	
	systems to the class of aircraft	
	c. Specific aircraft type on which the person is intended to become	
	the certifying individual including the impact of repairs and	
	system/ structural defects	
	d. Company procedures relevant to the tasks	
	a. company processarios reservante es me mismo	
	e. Knowledge and skills related in human performance	
	3. Continuation Training	
	a. Changes in Approved Maintenance Organization procedures	
	b. Changes to aircraft types	
	c. Changes to aeronautical product types	
	c. Changes to acronautical product types	
	B. Evaluate Personnel Qualifications	
	1. Management Personnel	
	a. Base Maintenance Manager	
	b. Line Maintenance Manager	
	c. Workshop manager d. Quality Manager	
	e. Other management personnel as assigned	
	2. Certifying Staff	
	3. Maintenance Personnel	
	4. Instructor(s)	
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	C. Evaluate Applicable Training Programmes	
	4. Training Maintenance Personnel	
	c. Initial, appropriate to assigned tasks d. Knowledge and skills related in human performance	
	5. Training Certifying Staff	
	f. Pre-qualification standards identified	
	g. Basic engineering theory relevant to the airframe structure and systems to the class of aircraft	
	h. Specific aircraft type on which the person is intended to become	
	the certifying individual including the impact of repairs and	
	system/ structural defects	
	i. Company procedures relevant to the tasks (MPM)	
	j. Knowledge and skills related in human performance	
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6. Continuation Training
d. Changes in Approved Maintenance Organization procedures
e. Changes to aircraft types
f. Changes to aeronautical product types
D. Evaluate Personnel Qualifications
5. Management Personnel
f. Base Maintenance Manager
g. Line Maintenance Manager
h. Workshop manager
i. Quality Manager
j. Other management personnel as assigned
6. Certifying Staff
7. Maintenance Personnel
8. Instructor(s)

CAA Remarks on	
the Proposed	
Scheduled Dates	
for the	
Documents	
Evaluation Phase	

Reg. Reference	IV. Demonstration and Inspection Phase	Scheduled Date
	A. Evaluate Organization Conducting Training	
	1. Training Facilities	
	2. Training Schedules	
	3. Instructor Qualification/Training	
	5. Instructor Quantitation Training	
	4. Management Personnel	
	5. Training Evaluation	
	6. Certifying Staff Training	
	7. Evaluation	
	a. Basic engineering relevant to type of aircraft structure and	
	systems Approved Maintenance Organization intends to maintain	
	b. Aircraft specific to each certifying staff related to impact of	
	repairs and system/structural defects c. Approved Maintenance	
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	d. Organization procedures related to the task (MPM)	
	e. Assigned tasks and responsibilities	
	f. Knowledge and skills related to human performance	
	g. Co-ordination with other maintenance personnel and flight crew	
	h. Curriculum and standards for training	
	i. Pre-qualification Evaluation for Certifying Staff	
	j. Initial Training	
	k. Continuation Training	
	l. Other	
	8. Maintenance Personnel Training Evaluation	
	a. Assigned tasks and responsibilitiesb. Knowledge and skills related to human performance	
	B. Evaluate Organization Conducting Training 9. Training Facilities	
	10. Training Schedules	
	11. Instructor Qualification/Training	
	12. Management Personnel	
	13. Training Evaluation	
	14. Certifying Staff Training	
	a. Evaluationb. Basic engineering relevant to type of aircraft structure and	
	systems Approved Maintenance Organization intends to maintain	
	c. Aircraft specific to each certifying staff related to impact of	
	repairs and system/structural defects d. Approved Maintenance	
	e. Organization procedures related to the task (MPM)	
	f. Assigned tasks and responsibilities	
	g. Knowledge and skills related to human performance	
	h. Co-ordination with other maintenance personnel and flight crew	
	i. Curriculum and standards for training	
	j. Pre-qualification Evaluation for Certifying Staff	
	k. Initial Training	

	l. Continuation Training	
	m. Other	
	15. Maintenance Personnel Training Evaluation c. Assigned tasks and responsibilities	
	d. Knowledge and skills related to human performance	
CAA Remarks on the Proposed Scheduled Dates for the Demonstration and Inspection Phase		

Reg. Reference	V. Certification Phase	Scheduled Date
	A. Complete Form (Approved Maintenance Organization)	
	B. Prepare Approved Maintenance Organization Certificate	
	C. Prepare Approved Maintenance Organization Operations Specifications	
	D. Present signed Approved Maintenance Organization Certificate and	
	Operations Specifications to Approved Maintenance Organization	
	E. Prepare Certification Report	
	1. Assemble Report/Attachments	
	a. Completed POPS	
	b. Completed Formal Application Form (Approved Maintenance Organization)	
	c. Completed Compliance Statement	
	d. Copy lease/contract agreement(s)	
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	e. Copy of signed Approved Maintenance Organization Certificate	
	f. Copy of signed Approved Maintenance Organization Operations Specifications	
	g. Copy of completed Capability List	
	h. Copy of other Contracting States Certificate(s) and Operations	
	Specifications	
	i. Copy of maintenance functions under contract	
	j. Copy of approved specification(s) if issued a Specialized Service Rating	
	k. Certification Checklist/Schedule of Events	
	l. Certification report (Summary of difficulties)	
	m. All correspondence between the applicant and Authority.	
	n. Suggestions to improve certification process	
	o. Distribute Report	
	F. Complete Form (Approved Maintenance Organization)	
	G. Prepare Approved Maintenance Organization Certificate	
	H. Prepare Approved Maintenance Organization Operations Specifications	
	I. Present signed Approved Maintenance Organization Certificate and	
	Operations Specifications to Approved Maintenance Organization	
	J. Prepare Certification Report	
	2. Assemble Report/Attachments	
	a. Completed POPS	
	b. Completed Formal Application Form (Approved Maintenance Organization)	
	c. Completed Compliance Statement	
	d. Copy lease/contract agreement(s)	
	e. Copy of signed Approved Maintenance Organization Certificate	
	f. Copy of signed Approved Maintenance Organization Operation	
	Specifications Compared completed Completed List	
	g. Copy of completed Capability List	
	h. Copy of other Contracting States Certificate(s) and Operations Specifications	

CAA Remarks on	
the Proposed	
Scheduled Dates	
for the	
Certification	
Phase	
Thase	
Recommendations	
The Certification sche	edule of events has been evaluated and found acceptable / not as noted in the Remark columns
Name of Inspector_	Signature Date
	•
Manager Airworthin	ess Remarks and Recommendation
<u> </u>	
Remarks:	
I hereby Approve	/ do not Approve the Certification Schedule of Events.
_	Signature
Date	Airworthiness in-charge