

AIRCRAFT MAINTENANCE PROGRAMME - Matrix

NOTE: This AMP is only for Danish National Aircrafts (Annex I).

Mechanic/Owner applying for approval of a Maintenance Program according to BL 1-12 and BL 1-3 and AIC B 09/17.

Applicant details							
AMP Rev. No.					Date of	issue	
Aircraft owner name							
Address							
Postal code		City				Country	,
Telephone							
E-mail							
Aircraft details							
Aircraft registration(s)							
Aircraft year of manufacture							
Aircraft type/model							
Serial No.							
Engine manufacturer							
Engine type/model							
Propeller manufacturer							
Propeller type/model							
Flight / Operations							
Aircraft cu	ırrent FH/FC				Yea	rly antici	pated utilization
Flight Hours				Flight H	lours		
Flight Cycles				Flight C	ycles		
Type of operation	VFR	Night \	VFR	IFR	!		

References to Table 1 (page 4)	
1a. List references to the used: Basic Maintenance Program from Type certificate / STC / ETSO holders in Table 1, a)	Done
1b. List and/or refer to list of details of: Basic Maintenance Program from Type certificate / STC / ETSO holders details in Table 1, b)	Done
1c. Life limited and flight critical components: Are there any Life Limited, Hard Time or any Flight Critical Components which demands maintenance? These must be stated and specified in Table 1, c)	Yes No
1d. Repetitive Airworthiness directives (AD's): Are there any applicable AD's (State of design AD or State of registry AD) which is repetitive? These must be stated and specified in Table 1, d)	Yes No
References to Table 2 (page 5)	
2a. Additional Maintenance Programs and/or changes to Maintenance Instructions: Are there any additional Maintenance Programs, such as, Aging Aircraft program, Structure Maintenance program? These instructions must be listed and specified in Table 2, a)	Yes No
2b. Additional Maintenance Procedures (Operational): Are there any additional Maintenance Procedures related to the type of operation, including pre-flight inspection or procedures if applicable? These procedures must be listed and specified in Table 2, b)	Yes No
2c. Variations/Deviations from Type Certificate: Are there any additional Maintenance on the aircraft due to equipment or alterations "Supplementary Type Certificate" (STC), or any other data deviating from the Type Certificate? These variations must be stated and specified in Table 2, c)	Yes No
2d. Repairs: Are there any tasks, such as inspections and / or any additional Maintenance Program related to repairs performed on the aircraft? These repairs must be stated and specified in Table 2, d)	Yes No
2e. Additional recurrent inspections: Are there any recurrent inspections other than stated in the basic maintenance documents? Recurrent SB, SL or other requirements stated by DCAA must be stated in Table 2 , e)	Yes No
2f. National (State of registry) Requirements Are there any national requirements (such as oil and fuel hoses, compass swing etc.)? These requirements must be listed in Table 2, f)	Yes No
2g. National (State of registry) deviations from maintenance on engines, propellers and components: Are there any national deviations to the Type Certificate holders recommended time between overhaul (TBO) / Corrosion inspection / Engine TBO extension? Reference to DCAA document and method of compliance must be listed in Table 2, g)	Yes No
References to Table 3 (page 7)	

3. Maintenance performed by Pilot/Owner (Only applicable for A/C with MTOM below 2730 kg.): These Maintenance tasks must be listed in Table 3 and approved by DCAA. The name, License reference and Task competence, for the Pilot/Owner performing approved Pilot/owner maintenance tasks, must be listed in Table 3 .	Yes No
References to Table 4 (page 7)	
4. Maintenance Performed acc. to Part M.A.801 (b)2, (see Appendix VII for limitations): Maintenance performed by a Part 66 certified person with appropriate type rating. These Maintenance tasks (incl. any Pilot/Owner Maintenance tasks) must be listed in Table 4 and approved by DCAA. The name, License reference and Task competence, for the Part 66 AML holder performing approved maintenance tasks, must be listed in Table 4.	Yes No

References to Table 5 (page 8)

Review of Maintenance Program

Reviews must be added to the list of Periodic Control & Annual review (Table 5).

As a minimum, an annual review of the maintenance program must be conducted. The outcome of the review shall, if necessary, change the AMP for better maintenance of the aircraft.

Aircraft Owner Statement

- a) The Aircraft named above is maintained according to this approved maintenance program BL 1-12 and BL 1-3 and supplementary AIC B.
- b) All CRS are performed acc. to BL 1-3, section 12.
- c) There is an approved file system for all inspection documents, discrepancies and maintenance documents.
- d) The maintenance program is based on maintenance data from the TC holder and other applicable instructions.
- e) The maintenance performed on the Aircraft and its components / equipment is performed in accordance with latest revision of the above given instructions.
- f) Aircraft utilization is within the recommendations given in the maintenance data.
- g) The Owner will review all maintenance data and other service instructions for revision status on a
- h) The complete maintenance program will as a minimum, be annually reviewed.
- i) Apply all methods and standards given in the maintenance data.
- j) Deviations from the maintenance data must be stated in the Approved Maintenance Program.
- k) All changes in aircraft Utilization, outside the basis of which the Maintenance Program was designed, must result in a revision of the maintenance program.

Owner	name	Date		
To be filled in by DCAA	for approval			
DCAA Name	Signature	Date	Stamp	

TABLE 1

Reference to TC holders' maintenance planning document and/or recommended maintenance programme and list of / reference to list of the tasks and the periods (intervals/frequencies) at which each part of the

- aircraft, engines, APU's, propellers, components, accessories, equipment, instruments, electrical
 and radio apparatus, together with the associated systems and installations should be inspected
 and
- the periods at which components should be checked, cleaned, lubricated, replenished, adjusted, tested, overhauled and replaced and
- any repetitive maintenance AD's

3 1	1		
a) Title		Manual Maintenance / Overhaul	Rev. Status At the time of application
Aircraft			
Engine			
Propeller			
Components			
Task, type and de inspection / main	egree of atenance	Reference (rev. and date)	Interval / frequencies
b)			
Basic Maintenance (Ref. Table 1, a)	program		

c) Life limited and Flight Critical Components:				
d) Repetitive Airworthiness directives (AD's):				
TABLE 2Addition and/or changes maintenance instructions, Variations, Deviations, Repairs,National requirements and other recurrent jobs				
Natio Task	nal requirements and other recurren	i jobs I nterval		
Natio Task	Reference (rev. and date)	i jobs I nterval		
Natio Task	Reference (rev. and date) maintenance instructions (Mainte	i jobs I nterval		
Task a) Additional and/or changes	Reference (rev. and date) maintenance instructions (Mainte	i jobs I nterval		
Task a) Additional and/or changes	Reference (rev. and date) maintenance instructions (Maintenance (Operational):	i jobs I nterval		

d)) Repairs:				
e)	Recurrent inspections other t	han stated in the basic maintena	ance document:		
f)	National Requirements (State	e of registry):			
g)	g) State of registry deviations from maintenance on engines and components:				

TABLE 3 Pilot – Owner Maintenance (PO)					
Task description Maint. task number		Reference (rev. and date	e) Interval		
Name	License ref.	Maint. Task no. Competence			
To be filled in by DCAA for approval					
DCAA Name	Signature	Date	Stamp		

TABLE 4 AML Holder Maintenance (AML)					
Task description	Maint. task number	Reference (rev. and date) Interv			
AML holder (name)	License ref.	Maint. Task no. Competence			
To be filled in by DCAA for approval					
DCAA Name	Signature	Date	Stamp		

TABLE 5

Periodic Control & Annual review

Once a year check revisions status on the maintenance data referred to in table 1 and 2 to assure the validity of the maintenance program. As a minimum, an annual review of the maintenance program must be conducted. Changes must be stated here. Escalation / Descalation must be based on a maintenance program review.

Controlled items	Date and Signature