	Part-ML aircraft maintenance programme (AMP)				
	Aircraft identification				
1	Registration(s	5):	Туре:		Serial No (s):
	Owner:		1		
	•	Basis	for the Mainter	ance Programme	
2	Design approval holder (DAH) instructions for continued airworthiness (ICA)		ons for	Minimum inspection programme (MIP) as detailed in the latest revision of AMC1 ML.A.302(d)	
				Other MIP complying with ML.A.302(d)	
				(List the tasks in Ap	pendix A)
		D	esign Approval	Holder (DAH)	
	1	Instructio	ons for continuir	g airworthiness (I	CA)
3	Equipment manufacturer and type		nd type	Applicable ICA reference (revision/date not required assuming the latest revision will always be used)	
			For aircraft other	than balloons	
3a	Aircraft (other than balloons)				
3b	Engine (if applicable)				
3c	Propeller (if applicable)				
			For ballo	oons	
3d	Envelope (only for balloons)				
Зе	Basket(s) (only for balloons)				
3f	Burner(s) (only for balloons)				
3g	Fuel cylinders (only for balloons)				

	Additional maintenance requirements to the	ne DAH' ICA or to the MIP (applicable to a	all AMPs)
	Indicate if any of the following additional mainten (when replying 'YES', list the specific requirements	•	Yes	No
	Maintenance due to specific equipment and modifi	cations		
4	Maintenance related to repairs			
	Maintenance due to life-limited components (this s this data is already part of the DAH's data used as a			
	Maintenance due to Mandatory Continuing Airwor limitations (ALIs), certification maintenance require (TCDS), etc.)	•		
	Maintenance recommendations, such as time betw service bulletins, service letters, and other non-ma			
	Maintenance due to repetitive ADs			
	Maintenance due to specific operational/airspace of transponder, etc.)	lirectives/requirements (altimeter, compass,		
	Maintenance due to the type of operation or to operational approvals			
	Other			
	Maintenance tasks alternative to the	DAH's ICA (not less restrictive than the N	/IP)	
5	5 Indicate if there are any maintenance task alternative to the DAH's ICA (when 'YES', list the specific alternative maintenance task in Appendix C)			No
Pi	lot-owner maintenance (only for balloons not op Subpart-DEC, or other ai	erated under Subpart-ADD, or sailplanes not rcraft operated under Part-NCO)	operated	under
	Remark: pilot-owner maintenance is not allo	wed for aircraft operated by a commercial ATC)/DTO	
	Does the Pilot-owner perform Pilot-owner mainte	nance (ref. ML.A.803)?	Yes	No
6	If yes, enter the name of the pilot-owner(s) authorised to perform such maintenance:			
	Pilot-owner name <u>: (NOTE)</u>	Licence Number <u>:_(NOTE)</u>		
	Signature:	Date:		
	NOTE: It is possible to refer to a list in the case of jointly owned aircraft.			
	Approval/declaration of the maintenan	ce programme (select the appropriate or	otion)	
	Declaration by the owner:	Approval by the contracted CAMO/CAO:]	
7	'I hereby declare that this is the maintenance programme applicable to the aircraft referred to in block 1, and I am fully responsible for its content and, in particular, for any alternative tasks to the DAH's data'	Approval reference no of the CAMO/CAO:		
	Signature/name/date:	Signature/name/date:		

	Certification statement			
8	 'I will ensure that the aircraft is maintained in accordance with this maintenance programme and that the maintenance programme will be reviewed and updated as required.' Signed by the person/organisation responsible for the continuing airworthiness of the aircraft according to ML.A.201: 			
	Owner/Lessee/operator: CAMO/CAO			
	Name of owner/lessee/operator or CAMO/CAO approval number:			
	Address:			
	Telephone/fax:			
	Email:			
	Signature/date:			
9	Appendices attached:			
	- Appendix A YES NO - Appendix B YES NO - Appendix C YES NO - Appendix D YES NO			

Appendix A — Minimum inspection programme (MIP) (only applicable if a MIP different from the one described in AMC1 ML.A.302(d) is used — see Section 2 above)

Detail the tasks and inspections contained in the MIP being used.

Appendix B — Additional maintenance requirements (include only if necessary — see Section 4 above)

This appendix is supposed to include only the tasks which are included in the AMP, either at the recommended interval or at a different one.

(All repetitive maintenance tasks not included here, or the interval differences should be kept by the CAMO/ CAO (when contracted) in their files with their corresponding justifications. Appendix D may optionally be used. Nevertheless, the owner/CAMO/CAO is responsible for taking into account all instructions, even if they are not adopted and listed here. The person performing the AR, if reviewing the AMP, is not responsible for the completeness of this appendix, but may do some sampling as part of the investigations and the findings discovered during the physical review).

Task Description	References	Interval
		(tick box if the selected interval differs from that required in the referenced document)
Maintenance due to specific equipment	and modifications	
Maintenance due to repairs		
Maintenance due to life-limited compon- part of the DAH's data used as the basis f	ents (This should be only if the MIP is used. Otherv for the AMP.)	vise, this data is already
Maintenance due to Mandatory Continue etc.)	ng Airworthiness Instructions (ALIs, CMRs, specific	requirements in the TCDS,
Maintenance recommendations, such as mandatory service information	TBO intervals, issued through service bulletins, ser	vice letters, and other non-

Emergency locator transmitters and personal locator beacon — annual testing	EASA SIB 2019-09	1 Year	
(if not using MIP or equivalent ICA task) Transponder test	EASA SIB 2011-15	2 Years	
Maintenance due to repetitive ADs			
Maintenance due to specific operational/	airspace directives/requirements (altimeter, comp	bass, transponder, etc.)	
Maintenance due to the type of operation	or operational approvals	1	
Other			

Appendix C — Maintenance tasks alternative to the DAH's ICA (not less restrictive than the MIP) (include only if necessary — see Sections 5 above)				
Task Description	Recommended interval	Alternative inspection/task (if adopted with deviations)	Amended interval (if adopted with deviations)	
ICA, which are included in t (When a CAMO/CAO is con	he AMP. tracted, all elements justify	?, this appendix is used to include the ring the deviations from the DAH's IC ese justifications to the owner)		

Appendix D — Additional information (optional)

This appendix may optionally be used to provide additional information, such as the complete list of AMP tasks or the list of documents (e.g. service bulletins) considered during the development of the AMP.