,	Aircraft Maintenance Programme (for aircraft other than 'complex motor-powered aircraft')						
	Aircraft identification						
1	Registration(s	5):	Туре:		Serial No (s):		
		Basis	for the Maintena	nce Programme			
2	This Aircraft	This Aircraft Maintenance Programme complies with (tick one option):					
	M.A.3	M.A.302(b), (c), (d), (e) and (g) \square (Complete section 3 below), or					
	M.A.3	M.A.302(h) \square (Only possible for ELA1 aircraft not used in commercial operations)					
	For Aircraft Noption):	For Aircraft Maintenance Programmes complying with M.A.302(h) (see above) the following data is used (tick one option):					
	Desig	Design Approval Holder Maintenance Data (Complete section 3 below), or					
	Minin	num Inspection Programm	e as detailed in the l	atest revision of AM	IC M.A.302(i) , or		
	Other Minimum Inspection Programme complying with M.A.302(i) (List the tasks in Appendix A to this Aircraft Maintenance Programme)						
	Design Approval Holder Maintenance Data (not applicable if using Minimum Inspection Programmes)						
3	Equipment manufacturer and type			Applicable maintenance data reference (at latest revision)			
			For aircraft other th	an balloons			
3a	Aircraft (other than balloons)						
3b	Engine (if applicable)						
3с	Propeller (if applicable)						
	For balloons						
3d	Envelope (only for balloons)						
3e	Basket(s) (only for balloons)						
3f	Burner(s) (only for						
	balloons)						
3g	Fuel						
	cylinders (only for balloons)						

Ad	dditional maintenance requirements not covered above (applicable to all Aircraft Main regardless of whether they are based on Design Approval Holder Data or Minimum Inspec		_				
	Indicate if any of the following additional maintenance requirements are applicable (when replying 'YES', list the specific requirements in Appendix B to this Aircraft Maintenance Programme)	1	Yes	No			
4	Maintenance related to specific equipment and modifications						
7	Maintenance related to repairs implemented in the aircraft						
	Maintenance related to life-limited components						
	Maintenance related to Mandatory Continuing Airworthiness Information (ALIs, CMRs, speci- requirements in the Type Certificate Data Sheet (TCDS), etc.)	ific					
	Maintenance related to repetitive Airworthiness Directives Maintenance related to specific operational/airspace directives/requirements (altimeter, compass, transponder, etc.)						
	Maintenance related to the type of operation or to operational approvals such as Reduced Vertical Separation Minima (RVSM), Minimum Navigation Performance Specification (MNPS Basic Area Navigation (B-NAV).),					
5	Indicate if there are any specific maintenance recommendations made in Service Bulletins, Service Letters, etc, that are applicable (when replying 'YES', list all the specific recommendations and any deviations in Appendix B to this Aircraft Maintenance Programme)			No			
Pil	Pilot-owner maintenance (only for privately operated non-complex motor-powered aircraft of 2 730 kg MTOM and below, sailplanes, powered-sailplanes and balloons)						
	Does the Pilot-owner perform Pilot-owner maintenance (ref. Part-M, M.A.803)?		Yes	No			
6	If yes, enter the name of the pilot-owner(s) or the alternative procedure described in AMC M.A.803 point 3:						
	Pilot-owner name: Licence Number:						
	Signature: Date:						
	If yes, list in Appendix B to this Aircraft Maintenance Programme the deviations to the list of Pilot-owner maintenance tasks contained in the AMC to Appendix VIII to Part-M (tasks which are not performed by the Pilot-owner and additional tasks performed)						
	Record of periodic reviews of the Aircraft Maintenance Programme (in accordance with M.A.302(g) or M.A.302(h)5, as applicable)						
7	Describe whether the review has resulted or not in changes to the Aircraft Maintenance Programme (any changes introduced will be described in field 8 below)	Date and signature					

Revision control of the Aircraft Maintenance Programme						
	Rev. No	C	Content of revision	Date and signature		
8						
	Ap	proval/Declaration	of the Maintenance Programme (sel	ect the appropriate option)		
9	Declaration by owner:		Approval by contracted CAMO (only under 'indirect approval procedure' approved by the competent authority responsible for the Aircraft Maintenance Programme):	Approval by Competent Authority:		
	'I hereby declare that this is the maintenance programme applicable to the aircraft referred to in field 1 and I am fully responsible for its content and, in particular, for any deviations from the Design Approval Holder's recommendations'		Approval Reference No of the CAMO: Signature/Name/Date:	Competent Authority: Signature/Name/Date:		
	Signature/N	Name/Date:				
			Certification statement			
10	'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 M.A.201: Owner - Lessee - CAMO					
	Name of owner/lessee or CAMO approval number:					
	Address:					
	Telephone/fax: E-mail:					
	Signature/Date:					
11	Appendices	attached:				
	— А	ppendix A YES 🗌	№ □			
	— Appendix B YES □ NO □					

Appendix A 'Minimum Inspection Programme' (only applicable if a Minimum Inspection Programme different from					
the one described in AMC M.A.302(i) is used) (see Section 2 above) Detail the tasks and inspections contained in the Minimum Inspection Programme being used.					
Task Description	References	Interval			
Maintenance related to specific equipment	t and modifications				
Maintenance related to repairs implement	ed in the aircraft				
Maintenance related to life-limited compo	nents				
Maintenance related to Mandatory Continuing Airworthiness Instructions (ALIs, CMRs, specific requirements in the TCDS, etc.)					
Maintenance related to repetitive Airworthiness Directives					
Maintenance related to specific operational/airspace directives/requirements (altimeter, compass, transponder, etc.)					

		1		,		
Maintenance related	to the type of opera	tion or operational ap	provals			
Task Description	Recommended interval	Indicate: 'Adopted', or 'Not adopted', or 'Adopted with deviations'	Alternative inspection/task (if adopted with deviations)	Amended interval (if adopted with deviations)		
Maintenance recommendations contained in Service Bulletins, Service Letters, etc. NOTE: List all the applicable maintenance recommendations, even those for which it has been decided not to accomplish the task or to accomplish it with deviations.						
Task Description (Pilo	t-owner maintenand	ce)				
Pilot-owner maintena owner	ance tasks contained	in AMC to Appendix V	III to Part-M which are not performed	d by the Pilot-		
Pilot-owner maintena Part-M	ance tasks performed	d by the Pilot-owner ac	dditional to those contained in AMC to	o Appendix VIII to		