CERTIFICATE OF RELEASE TO SERVICE

For Pilot-owner maintenance (PART M Subpart H, M.A.803)
Limited Pilot-owner maintenance as specified in Appendix VIII to PART M

CRS Nr.:							Registration: 00 -				
Owner:											
Mainte	nance	location:									
		Manufacturer		Тур	е	Serial N°		Time since new	Time since OH	Time since last insp.	
Aircraft Engine Propeller	r										
Aircraft I									•		
Maintenance type:						Scheduled			Repair / Modification		
Mainter	nance	data	(Approved AMP re	eterence, AMP review	date and detailed i	ntormation of	used docum	entation)			
Calibrat special	40010	iu/oi		, range and last calib		Nocorintian ma	untonanoo or	project controls	acod parts, cortilir	pato ratoronaco, etc.	
Item Nr.	Work	performed	. (Maintenance iiii	illed to PART IVI Appe	endix vIII. detalled (description ma	amenance ca	arried out, repla	aced parts, certific	cate references, etc)	
2											
3											
5											
6											
7											
		ects/items:									
Limitation	ons:										
				maintenance sect to that worl							
Starting Date: Closing Date:			Pilot-Owne				S	ignature:			
			Valid until:								
CRS Ai	rcraft	logbook:	l								

- Copy CAMO Copy Owner Copy BCAA

EASA Verordening 2042/2003 PART M Subpart H CERTIFICATE OF RELEASE TO SERVICE -CRS

M.A.803 Pilot-owner authorisation

- (a) To qualify as a Pilot-owner, the person must:
- 1. hold a valid pilot licence (or equivalent) issued or validated by a Member State for the aircraft type or class rating; and
- 2. own the aircraft, either as sole or joint owner; that owner must be:
- (i) one of the natural persons on the registration form; or
- (ii) a member of a non-profit recreational legal entity, where the legal entity is specified on the registration document as owner or operator, and that member is directly involved in the decision making process of the legal entity and designated by that legal entity to carry out Pilot-owner maintenance.
- (b) For any privately operated non-complex motor-powered aircraft of 2730 kg
- and below, sailplane, powered sailplane or balloon, the Pilot-owner may issue a certificate of release to service after limited Pilot-owner maintenance as specified in Appendix VIII.
- (c) The scope of the limited Pilot-owner maintenance shall be specified in the aircraft maintenance programme referred to in point M.A.302.
- (d) The certificate of release to service shall be entered in the logbooks and contain basic details of the maintenance carried out, the maintenance data used, the date on which that maintenance was completed and the identity, the signature and pilot licence number of the Pilot-owner issuing such a certificate.

AMC M.A.803 Pilot-owner authorisation

- 1. Privately operated means the aircraft is not operated pursuant to M.A.201 (h) and (i).
- 2. A Pilot-owner may only issue a certificate of release to service for maintenance he/she has performed.
- 3. In the case of a jointly-owned aircraft, the maintenance programme should list:
- · The names of all Pilot-owners competent and designated to perform Pilot-owner maintenance in accordance with the basic principles described in Appendix VIII of Part-M. An alternative would be the maintenance programme to contain a procedure to ensure how such a list of competent Pilot-owners should be managed separately and kept current.
- The limited maintenance tasks they may perform.
- 4. An equivalent valid Pilot-owner license may be any document attesting a pilot qualification recognised by the Member State. It does not have to be necessarily issued by the competent authority, but it should in any case be issued in accordance with the particular Member State's system, awaiting the European pilot licensing system. In such a case, the equivalent certificate or qualification number should be used instead of the pilot's licence number for the purpose of the M.A.801(b)3 (certificate of release to service).

Appendix VIII

Limited Pilot-Owner Maintenance

In addition to the requirements laid down in Annex I (Part M), the following basic principles are to be complied with before any maintenance task is carried out under the terms of Pilot-owner maintenance:

- (a) Competence and responsibility
- 1. The Pilot-owner is always responsible for any maintenance that he performs. 2. Before carrying out any Pilot-owner maintenance tasks, the Pilot-owner must satisfy himself that he is competent to do the task. It is the responsibility of Pilotowners to familiarize themselves with the standard maintenance practices for

- their aircraft and with the aircraft maintenance programme. If the Pilot-owner is not competent for the task to be carried out, the task cannot be released by the Pilot-owner
- 3. The Pilot-owner (or his contracted continuing airworthiness management organization referred to in Subpart G. Section A of this Annex) is responsible for identifying the Pilot-owner tasks according to these basic principles in the maintenance programme and for ensuring that the document is updated in a
- 4. The approval of the maintenance programme has to be carried out in accordance with point M.A.302.
- (b) Tasks
- The Pilot-owner may carry out simple visual inspections or operations to check for general condition and obvious damage and normal operation of the airframe, engines, systems and components.
- Maintenance tasks shall not be carried out by the Pilot-owner when the task:
- 1. is critically safety related, whose incorrect performance will drastically affect the airworthiness of the aircraft or is a flight safety sensitive maintenance task as specified in point M.A.402(a) and/or;
- 2. requires the removal of major components or major assembly and/or;
- 3. is carried out in compliance with an Airworthiness Directive or an Airworthiness Limitation Item, unless specifically allowed in the AD or the ALI and/or;
- 4. requires the use of special tools, calibrated tools (except torque wrench and crimping tool) and/or;
- 5. requires the use of test equipments or special testing (e.g. NDT, system tests or operational checks for avionic equipment) and/or;
- 6. is composed of any unscheduled special inspections (e.g. heavy landing check) and/or;
- 7. is effecting systems essential for the IFR operations and/or;
- 8. is listed in Appendix VII or is a component maintenance task in accordance with point M.A.502.
- The criteria 1 to 8 listed above can not be overridden by less restrictive instructions issued in accordance with "M.A.302(d) Maintenance Programme".

Any task described in the aircraft flight manual as preparing the aircraft for flight (Example: assembling the glider wings or pre-flight), is considered to be a pilot task and is not considered a Pilot-owner maintenance task and therefore does not require a Certificate of Release to Service.

(c) Performance of the maintenance Pilot-owner tasks and records The maintenance data as specified in point M.A.401 must be always available during the conduct of Pilot-owner maintenance and must be complied with. Details of the data referred to in the conduct of Pilot-owner maintenance must be included in the Certificate of Release to Service in accordance with point

The Pilot-owner must inform the approved continuing airworthiness management organisation responsible for the continuing airworthiness of the aircraft (if applicable) not later than 30 days after completion of the Pilot-owner maintenance task in accordance with point M.A.305(a).

AMC to Appendix VIII "Limited Pilot Owner Maintenance" PILOT-OWNER MAINTENANCE TASKS