AD No.: 2011-0082 Date: 10 May 2011 Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EC) No 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation.

This AD is issued in accordance with EC 1702/2003, Part 21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD unless otherwise specified by the Agency IFC 2042/2003 Annex I. Part M A 3031 or agreed with the Authority of the State of Registry IFC 216/2008 Article 14(4) exemption

Type Approval Holder's Name:		Type/Model designation(s):	
BRP-Powertrain GmbH & Co. KG		Rotax 914 F series engines	
TCDS Number:	EASA.E.122		
Foreign AD:	Not applicable		
Supersedure :	None		
ATA 73	Engine Fuel & Control – Fuel Pressure Regulator – Identification / Replacement		
Manufacturer(s):	BRP-Powertrain GmbH & Co. KG, BRP-Rotax GmbH & Co. KG; Bombardier-Rotax GmbH & Co. KG; Bombardier-Rotax GmbH		
Applicability:	Rotax 914 F2, 914 F3 and 914 F4 engines, all serial numbers.		
	These engines are known to be installed on, but not limited to, the followin types of aeroplanes (mostly powered sailplanes): Aeromot AMT-300 Turb Super Ximango, Aircraft Philipp (formerly Alpla-Werke; Nitsche) AVO 68 series Samburo, Diamond (formerly HOAC) HK 36 series Super Dimona, Scheibe SF 25C and Stemme S10-VT.		
	Note: The installation of these engines was either done by the respective aeroplane manufacturer or through modification of the aeroplane by Supplemental Type Certificate.		
Reason:	threads of a certain bat	deviations have been reportedly found on the ch of Fuel pressure Regulators, Part Number (P/N) otax 914 F series engines.	
	which would necessitat	rrected, could lead to a fuel leak and in-flight fire e an engine shut-down, possibly resulting in a force nt damage to the aeroplane and injury to occupants	
	For the reasons describe above, this AD requires the replacement of all affected P/N 887130 Fuel Pressure Regulators with serviceable parts.		
Effective Date:	24 May 2011		

EASA Form 110 Page 1/3

EASA AD No.: 2011-0082

Required Action(s) and Compliance	Required as indicated, unless accomplished previously:
Time(s)	(1) Within 100 flight hours or 6 months, whichever occurs first after the effective date of this AD, accomplish the following actions:
	(1.1) Identify the serial number (s/n) of the P/N 887130 Fuel Pressure Regulator installed on the aeroplane.
	(1.2) If the s/n of the P/N 887130 Fuel Pressure Regulator, identified as required by paragraph (1.1) of this AD, is listed in Appendix 1 of this AD, replace the P/N 887130 Fuel Pressure Regulator, in accordance with the instructions of BRP-Powertrain Mandatory Service Bulletin (SB) SB-914-040, with a serviceable unit, having a s/n not listed in Appendix 1 of this AD.
	(2) From the effective date of this AD, do not install a P/N 887130 Fuel Pressure Regulator on an engine, unless it has been determined that the s/n is not listed in Appendix 1 of this AD.
	(3) From the effective date of this AD, do not install a Rotax 914 F series engine on an aeroplane, unless it has been determined that the s/n of the P/N 887130 Fuel Pressure Regulator installed on that engine is not listed in Appendix 1 of this AD.
Ref. Publications:	BRP-Powertrain Mandatory SB-914-040 dated 10 March 2011.
	The use of later approved revisions of this document is acceptable for compliance with the requirements of this AD.
Remarks:	If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.
	This AD was posted on 24 March 2011 as PAD 11-033 for consultation until 21 April 2011 and republished on 04 April 2011 as PAD 11-033R1. No comments were received during the consultation period.
	 Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail ADs@easa.europa.eu.
	 For any question concerning the technical aspects of the requirements in this AD, please contact: BRP-Powertrain GmbH & Co. KG Telephone: +43 7246 601 0; Fax: +43 7246 601 9130; E-mail: airworthiness@brp.com, Website www.rotax-aircraft-engines.com.

EASA Form 110 Page 2/3

EASA AD No.: 2011-0082

Appendix 1 – Serial Numbers of affected P/N 887130 Fuel Pressure Regulators

Note: Some of the listed components have been delivered as spares; others are known to be currently installed on 914 UL2 engines, which are non-certified engines and intended for installation on non-certified aeroplanes, e.g. Microlight- or Kit (i.e. home-built) aeroplanes.

100200 through 100246 inclusive
100248 through 100280 inclusive
100282 through 100293 inclusive
100295 through 100314 inclusive
100316 and 100317
100319 through 100326 inclusive
100330
100332 and 100333
100338 through 100340 inclusive
100342 through 100345 inclusive
100348
100350 through 100355 inclusive
100357 through 100363 inclusive
100365 through 100368 inclusive
100371 and 100372
100374 through 100376 inclusive
100379 and 100380
100395 and 100396

EASA Form 110 Page 3/3