TECHNISCHE INFORMATION NR. SI 36-082

HINWEIS: Technische Informationen werden nur verwendet um:

1) Informationen von DAI an unsere Kunden weiterzugeben.

2) Informationen / Dokumente von unseren Zulieferem mit zusätzlichen Informationen an unsere Kunden weiterzugeben.

Typischerweise unterstehen Technische Informationen keinem Revisionsdienst. Neue Informationen oder Änderungen derer werden durch eine neue Technische Information weitergegeben.

SERVICE INFORMATION NO. SI 36-082

NOTE: Sl's are used only:

1) To distribute information from DAI to our customers.

2) To distribute applicable information / documents from our suppliers to our customers with additional information

Typically there is no revision service for Si´s. Each new information or change of that will be send along with a new SI.

I. TECHNISCHE ANGABEN

1.1 Betroffene Flugzeuge:

Alle HK 36 R, TC, TS

1.2 Gegenstand

ATA Code: 73-00

EASA AD 2012-0097R1

1.3 Anlass

Die EASA hat die Lufttüchtigkeitsanweisung AD 2012-0097R1, betreffend Rotax Alert Service Bulletin ASB-912-061R1 herausgegeben, welches den Austausch des druckseitigen Kraftstoffschlauches an der Kraftstoffpumpe bei einer bestimmten Teilenummer vorschreibt. Das EASA AD 2012-0097R1 revidiert das EASA

I. TECHNICAL DETAILS

1.1 Airplanes affected:

All HK 36 R, TC, TS

1.2 Subject

ATA Code: 73-00

EASA AD 2012-0097R1

1.3 Reason

EASA has issued AD 2012-0097R1 covering Rotax Alert Service Bulletin ASB-912-061R1 and prescribing replacement of the pressure side fuel hose at fuel pumps with a certain part number. The EASA AD 2012-0097R1 revises EASA EAD 2012-0097-E dated 31-May-2012 which supersedes EASA EAD 2012-0093-E



Diamond Aircraft Industries G.m.b.H N.A. Otto-Straße 5 A-2700 Wiener Neustadt

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EAD 2012-0097-E datiert am 31-Mai-2012 und ersetzt EASA EAD 2012-0093-E datiert am 26-Mai-2012.

dated 26-May-2012.

1.4 Information

Weitere technische Informationen sind im EASA AD 2012-0097R1 enthalten, welches ohne weitere Ergänzungen und Einschränkungen anwendbar ist.

II. SONSTIGES

Bei etwaigen Fragen kontaktieren Sie bitte EASA oder BRP-Powertrain GmbH & Co. KG.

Das EASA AD 2012-0097R1 liegt dieser Technischen Information bei.

1.4 Information

For detailed technical information refer to EASA AD 2012-0097R1, which is applicable without any further additions or restrictions.

II. OTHER INFORMATION

In case of doubt contact EASA or BRP-Powertrain GmbH & Co. KG

EASA AD 2012-0097R1 is attached to this Service Information.

EASA	AIRWORTHINESS DIRECTIVE		
	AD No.: 2012-0	0097R1	
	Date: 01 June 2012		
5	Regulation (EC) No 2	ess Directive (AD) is issued by EASA, acting in accordance with 216/2008 on behalf of the European Community, its Member States and of cuntries that participate in the activities of EASA under Article 66 of that	
continuing airworthiness of an an aircraft to which an AD appl	aircraft shall be ensured by a ies, except in accordance with	21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the accomplishing any applicable ADs. Consequently, no person may operate the the requirements of that AD, unless otherwise specified by the Agency thority of the State of Registry [EC 216/2008, Article 14(4) exemption].	
Type Approval Holder's Name :		Type/Model designation(s):	
BRP-Powertrain GmbH & Co. KG		Rotax 912 series engines	
TCDS Number:	EASA.E.121		
Foreign AD:	ign AD: Not applicable		
Revision:	Revision: This AD revises EASA Emergency AD 2012-0097-E dated 31 May 2012, which superseded EASA Emergency AD 2012-0093-E dated 26 May 2012.		
ATA 73	Engine Fuel and Control – Fuel Pump Pressure Side Hose – Replacement		
Manufacturer(s):	BRP-Powertrain GmbH & Co. KG, BRP-Rotax GmbH & Co. KG; Bombardier-Rotax GmbH.		
Applicability:	Rotax 912 F2, 912	A2, 912 A3 and 912 A4 engines, all serial numbers (s/n). F3 and 912 F4 engines, all s/n.	
Rotax 912 S2, 912 S3 and 912 S4 engines, all s/n. These engines are known to be installed on, but not limited to, the folic types of aeroplanes: 3-i Sky Arrow 650 TC, 650 TCN, 650 TCNS and Aeromot AMT-200 Super Ximango; Aircraft Philipp (formerly Alpla-W Nitsche) AVO 68 series Samburo; Aquila AT01; Cessna 150 and A15 and (Reims) F150 and FA150 series; Diamond (formerly HOAC) H 36 Dimona, HK 36 series Super Dimona, DV 20 Katana and DA20-A1 Katevektor-Aerotechnik EV-97 VLA; Grob G 109; Issoire APM-20 Liono Scheibe SF 36R and SF 25C; Tecnam P 92-J, P 92-JS and P2002-JF Aircraft D4 Fascination.		known to be installed on, but not limited to, the following: 3-i Sky Arrow 650 TC, 650 TCN, 650 TCNS and 710 RG; Super Ximango; Aircraft Philipp (formerly Alpla-Werke; eries Samburo; Aquila AT01; Cessna 150 and A150 series and FA150 series; Diamond (formerly HOAC) H 36 es Super Dimona, DV 20 Katana and DA20-A1 Katana; nik EV-97 VLA; Grob G 109; Issoire APM-20 Lionceau; nd SF 25C; Tecnam P 92-J, P 92-JS and P2002-JF; W.D.	
		on of these engines was either done by the respective cturer or through modification of the aeroplane by Certificate.	
Reason:	installed on certain latent defect on a lir	eld confirmed a non-compliance of pressure side fuel hoses P/N 893114 fuel pumps, which may have resulted in a mited number of engines. The affected fuel hoses may not accordance with the specification.	
	This condition, if no	t corrected, could lead to detachment of particles from the	

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fuel hose and irregularities in the carburettor function, possibly resulting in inflight engine shutdown and forced landing, damage to the aeroplane and injury to occupants.

To address this potential unsafe condition, EASA issued Emergency AD 2012-0093-E to require the replacement of the pressure side fuel hose on certain fuel pumps, identified by P/N 893114. That AD also prohibited installation of an affected engine on an aeroplane, unless the fuel pump installation of that engine had been corrected as required by the AD.

Since that AD was issued, the relevant BRP-Powertrain Alert Service Bulletin (ASB) ASB-912-061 has been revised (R1) to correct the list of affected P/N 893114 fuel pumps, identified by s/n. As some of these pumps (including potentially defective hoses) have been delivered as spares, they could also be installed on other engines than those specified by s/n in BRP-Powertrain ASB-912-061R1.

For the reasons described above, this AD retains the requirements of EASA Emergency AD 2012-0093-E, which is superseded, expands the Applicability to all Rotax 912 series engines and corrects Table 1 - Affected P/N 893114 fuel pumps. In addition, 2 aeroplane types have been removed from the Applicability of this AD: Aeromot AMT 300 Turbo Super Ximango and Stemme S10 VT have a Rotax 914 engine installed, not a Rotax 912.

This AD has been revised to correct Table 1 of the Required Action(s) and Compliance Time(s) section, which did not contain all affected s/n fuel pumps.

Effective Date:

01 June 2012 [same as original AD]

Required Action(s) and Compliance Time(s):

Required as indicated, unless accomplished previously:

- (1) Before next flight after the effective date of this AD, accomplish the following actions concurrently:
 - (1.1) Inspect the P/N 893114 fuel pump installed on the engine to identify the s/n of the pump. In lieu of this inspection, a review of engine installation- or maintenance records is acceptable to identify the s/n of the fuel pump, provided those records can be relied upon for that purpose, and the s/n of the fuel pump can be conclusively identified from that review. Engines that are known to have had an affected fuel pump installed, as delivered by BRP-Powertrain, are also identified by engine s/n in BRP-Powertrain Alert Service Bulletin (ASB) ASB-912-061R1.

Table 1 – Affected P/N 893114 fuel pumps, identified by s/n:

11.3117 through 11.3325 inclusive
11.4036 through 11.4355 inclusive
11.4516 through 11.4595 inclusive
12.0251 through 12.0270 inclusive

- (1.2) If the s/n of the fuel pump, identified as required by paragraph (1.1) of this AD, is listed in Table 1 of this AD, replace the pressure side fuel hose in accordance with the instructions of Section 3) of BRP-Powertrain ASB-912-061R1.
- (2) From the effective date of this AD, do not install a P/N 893114 fuel pump, identified by s/n in Table 1 of this AD, on an engine, unless the pressure side fuel hose of that pump has been replaced as required by paragraph (1) of this AD.
- (3) From the effective date of this AD, do not install a Rotax 912 engine on an aeroplane, unless that engine has been inspected and, depending on

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	findings, corrected as required by paragraph (1) of this AD.	
Ref. Publications:	BRP-Powertrain ASB-912-061R1, dated 31 May 2012. 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.	
	 The required actions and the risk allowance have granted the issuance of a Final AD with Request for Comments, postponing the public consultation process after publication. 	
	 Enquiries regarding this AD should be referred to the Safety Information Section, Executive Directorate, EASA. E-mail: ADs@easa.europa.eu. 	
	4. 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 .	