EASA PAD No : 10-082

EASA

NOTIFICATION OF A PROPOSAL TO ISSUE AN AIRWORTHINESS DIRECTIVE



section, prior to the consultation closing date indicated.

PAD No.: 10-082

Date: 10 August 2010

Note: This Proposed Airworthiness Directive (PAD) 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.

In accordance with the EASA Continuing Airworthiness Procedures, the Executive Director is proposing the issuance of an EASA Airworthiness Directive (AD), applicable to the aeronautical product(s) identified below.

All interested persons may send their comments, referencing the PAD Number above, to the e-mail address specified in the 'Remarks'

ion, phor to the concurtation	on death indicated.		
Type Approval Holder's Name :		Type/Model designation(s) :	
Dittel Messtechnik GmbH		FSG 2T VHF/AM Airband Transceivers	
ETSO Authorisation	: EASA.21O.1304 (formerly G	Germany, LBA.O.10.911/103 JTSO)	
Foreign AD :	Not applicable		
Supersedure :	None		
	Communication Vo	w. High Francisco (//HF/AM) Transacives	
ATA 23	Communication – Very High Frequency (VHF/AM) Transceiver – Modification		
	1		
Manufacturer(s):	Dittel Messtechnik GmbH, formerly Walter Dittel GmbH, Luftfahrtgerätebau		
Applicability:	FSG 2T VHF/AM Airband Transceivers, Part Number (P/N) F10350, serial numbers (s/n) 35(X)-05100 through 35(X)-06462 inclusive, except units marked with Mod-Index: SB 1.06, and s/n 353-05172, 353-05189, 355-05557 355-05696 and 356-05828.		
	Note: (X) in the s/n prefix denotes any digit between 2 and 9, indentifying the year of manufacture (e.g. 2 = 2002, 3 = 2003, etc.).		
	certificated (validated) by aircraft certificated (validated)	to be installed on, but not limited to, aircraft rEASA under CS 22, CS 23, CS-31HB, CS-VLA, an ated) prior to 28 September 2003 under equivalent J Member States or associated countries.	
Reason:	It was recently discovered that during production of certain FSG 2T transceivers, the transmitter capacitor C2038 was installed with wrong polarity		
	This condition, if not corrected, stresses the capacitor during transmit operation, possibly leading to:		
	 reduction of capacity, resulting in reduced signal modulation, which is observed by the receiver as a weak voice reception. 		
	opening of the connection, leading to no audio transmission.		
	disintegration of the capacitor (at least one case has been observed).		

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	The loss or reduction of function will not be detected by the pilot in any case.			
	For the reasons described above, this AD requires the modification of the affected transceivers by replacing the capacitor with a new one, thereby correcting the polarity.			
Effective Date:	[TBD: 14 days after final AD issue date]			
Required Action(s) and Compliance Time(s):	Required as indicated, unless accomplished previously:			
	(1) Within the time period specified in Table 1 of this AD, as applicable, modify the FSG 2T VHF/AM transceiver by replacing the capacitor C2038 with a new one, in accordance with the instructions of DITTEL Service Bulletin (SB) FSG2T-1.06.			
	Table 1			
	Affected FSG 2T s/n	Compliance Time		
	35(X)-05100 through 35(X)-05550	within 6 months after the effective date of this AD		
	35(X)-05551 through 35(X)-06000	within 12 months after the effective date of this AD		
	35(X)-06001 through 35(X)-06462	within 18 months after the effective date of this AD		
	(2) After the effective date of this AD do not install any of the affected FSG 2T VHF/AM transceivers on an aircraft, unless it has been modified in accordance with the instructions of DITTEL SB FSG2T-1.06.			
Ref. Publications:	DITTEL Service Bulletin SB FSG2T-1.06 dated 29 July 2010.			
	The use of later approved revisions of this document is acceptable for compliance with the requirements of this AD.			
Remarks :	This Proposed AD will be closed for consultation on 07 September 2010.			
	 Enquiries regarding this PAD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail: ADs@easa.europa.eu. 			
	3. For any question concerning the technical content of the requirements in this PAD, please contact: Dittel Messtechnik GmbH, www.dittel.com Sales/Service Department, Erpftinger Str. 36, D-86899 Landsberg, Germany, Telephone +49 8191 335 0, Fax +49 8191 335 149,			

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