

ÚŘAD PRO CIVILNÍ LETECTVÍ

SEKCE TECHNICKÁ

PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

Číslo: EASA AD 2011-0043

Účinnost od: 30. března 2011

Gables Engineering Inc.

Navigation Systems - Mode-S Transponder Control Panels - Modification

Tento PZZ je vydáván pro výrobek transferovaný pod působnost EASA.

Na základě rozhodnutí EASA je následující Příkaz k zachování letové způsobilosti závazný pro všechny výrobky provozované v EU, na které se daný PZZ vztahuje.

Provedení PZZ, který se vztahuje podle typu a výrobního čísla na výrobek je pro provozovatele/vlastníka letadla zapsaného do leteckého rejstříku závazné. Neprovedením PZZ ve stanoveném termínu dojde ke ztrátě letové způsobilosti výrobku.

Poznámky:

- Provedení tohoto PZZ musí být zapsáno do provozní dokumentace letadla.
- Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická.
- Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla.

EASA AD No.: 2011-0043

AD No.: 2011-0043 Date: 16 March 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 [EC 2042/2003 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].

[EC 2042/2003 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].				
Type Approval Holders names:		Type/Model designation(s) :		
Airbus		A300-600 and A310 aeroplanes		
ATR-GIE Avions de Transport Régional		ATR 42 and ATR 72 aeroplanes		
BAE Systems (Operations) Ltd.		BAe146, AVRO 146-RJ and ATP aeroplanes		
Boeing		DC-8, DC-9, DC-10, MD-11, MD-88, MD-90-30, 707, 727, 737, 747, 757, 767 and 777 aeroplanes		
Fokker Services		F27 Mark 050 and 0502, and F28 Mark 0070 and 0100 aeroplanes		
Lockheed-Martin		382 and L-1011 aeroplanes		
Sabreliner Corporation		NA-265 aeroplanes		
TCDS Numbers:	France No.145, EASA.A.036, EASA.A.037, EASA.A.084, EASA.A.182, EASA.A.192, EASA.IM.A.003, EASA.IM.A.035, EASA.IM.A.120, EASA.IM.A.196 and EASA.IM.A.211; USA (FAA) 4A21, 4A25, 4A26, A1SO, A2NM, A2WE, A3WE, A6WE, A22WE and A23WE.			
Foreign AD :	Foreign AD: None			
Supersedure :	Supersedure : None			
ATA 34	Navigation Systems – Mode-S Transponder Control Panels – Modification			
Manufacturer(s):	Gables Engineering Inc.			
Applicability:	This AD applies to Airbus A300-600 and A310, ATR 42 and ATR 72, BAE Systems (formerly British Aerospace) BAe146, AVRO 146-RJ and ATP, Boeing 707, 727, 737, 747, 757, 767 and 777, Fokker F27 Mark 050 and Mark 0502, F28 Mark 0070 and Mark 0100, Lockheed 382 (Hercules) and L-1011 (Tristar), McDonnell Douglas DC-8, DC-9, MD-88, MD-90-30, DC-10 and MD-11, and Sabreliner Corporation (formerly North American) NA-265 aeroplanes, all models, all serial numbers, if equipped with Gables Engineering type G7490, G7492 or G7493 series ATC/TCAS Control Panels.			
	modified in accordan include, but not limite	panels can also be installed on these aeroplanes, if ce with a certain Supplemental Type Certificate, known to ed to, Rockwell-Collins STC ST01256WI-D, as issued by ed in Europe by STC EASA.IM.A.S.01061. Other STC's		

EASA Form 110 Page 1/3

EASA AD No.: 2011-0043

	known to be affected include Air France STC EASA.A.S.0010, EASA.A.S.01140, EASA.A.S.02820, EASA.A.S.02896 and EASA.A.S.03034, and Aviation Traders Limited (ATL) STC EASA.A.S.00611, EASA.A.S.00648, EASA.A.S.01040 and EASA.A.S.02817. In addition, a number of airline companies are known to have installed the affected control panels on their aeroplanes through minor modifications, approved under their own Design Organisation Approval (DOA).			
Reason:	A report has been received of loss of ATC transponder transmission, due to a loose connection of an installed resistor. The occurrence was related to the Gables ATC/TCAS control panel installed in the affected aeroplane. Gables Engineering has contacted operators that are known to have the affected type G7490, G7492 or G7493 series control panels, to advise them to return the control panels for modification. Initially, EASA determined that the occurrence did not represent an unsafe condition that would warrant AD action. Consequently, Safety Information Bulletin (SIB) 2010-32 was issued on 11 November 2010, recommending operators of the affected aeroplanes to contact Gables and arrange for a modification upgrade.			
	Since SIB 2010-32 was issued, EASA have made a further determination that this recommendation may be insufficient to address the problem and sufficient arguments exist to justify AD action.			
	This condition, if not corrected, could lead to further cases of loss of ATC transponder transmission, likely resulting in disruptions in the Air Traffic Management process and potentially compromising aircraft safety.			
	For the reasons described above, t affected control panels with modifie	his AD requires the replacement of the ed units.		
Effective Date:	30 March 2011			
Required Action(s) and Compliance Time(s):	Required as indicated, unless accomplished previously: (1) Within 24 months after the effective date of this AD, remove two digital board assemblies, PC2 and PC4 at revision 01, Part Number (P/N) as indicated in Table 1 of this AD, from the aeroplane installation and replace with two modified digital board assemblies, PC2 and PC4 at revision 02, in accordance with the instructions of Gables Engineering Service Bulletin (SB) G7490 ()-34-01, SB G7492 ()-34-01 Revision 01, or SB G7493 ()-34-01, as applicable.			
	Table 1			
	Affected Panels:	Digital Board Assemblies P/N:		
	All G7490, except G7490-49 through G7490-52	P/N 701-0983-02		
	G7490-49 through G7490-52	P/N 701-0983-05		
	G7492	P/N 701-0983-02		
	G7493	P/N 701-0983-06		
	(2) After modification of an aeroplane as required by paragraph (1) of this AD, do not install any Gables Engineering type G7490, G7492 and G7493 series ATC/TCAS Control Panels on that aeroplane, unless the panels have been modified in accordance with the instructions of the applicable Gables Engineering SB, as specified in paragraph (1) of this AD.			

EASA Form 110 Page 2/3

Ref. Publications:	Gables Engineering publications: Service Information Letter (SIL) 85 dated 19 May 2009, SB G7490 ()-34-01 dated 19 May 2009, SB G7492 ()-34-01 Revision 01 dated 22 May 2009, and SB G7493 ()-34-01 dated 19 May 2009.	
Remarks :	If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.	
	 This AD was initially published on 22 December 2010 as PAD 10-126 for consultation until 28 February 2011. Based on comments received, the PAD was republished on 02 February 2011 as PAD 10-126R1, without extending the consultation period. No comments were received on PAD 10-126R1. The Comment Response Documents for PAD 10-126 can be found at http://ad.easa.europa.eu/. 	
	 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 content of the requirements in this AD, please contact the respective aeroplane type certificate holder, or contact Gables Engineering, Inc., 247 Greco Avenue, Coral Gables, Florida 33146, United States of America, Telephone: +1 (305) 774 4400, Fax: +1 (305) 774 4465, Website: http://www.gableseng.com E-mail: support@gableseng.com 	

EASA Form 110 Page 3/3