EASA

AIRWORTHINESS DIRECTIVE



AD No.: 2011-0001

Date: 10 January 2011

Note: This 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.

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].

Type Approval I	Holder's Name :	Type/Model designation(s) :
AIRBUS		A318, A319, A320 and A321 aeroplanes
TCDS Number :	EASA.A.064	
Foreign AD :	Not applicable	
Supersedure :		France ADs 94-211-059(B) R2 dated 10 April 1996, il 1996, and 2000-320-147(B) dated 26 July 2000.
ATA 31	Indicating & Recordin Replacement	ng Systems – Flight Warning Computers –
Manufacturer(s):	Airbus (formerly Airbus I	ndustrie)
Applicability:	A319-113, A319-114, A3 A320-211, A320-212, A3 A320-233, A321-111, A3 A321-231 and A321-232	112, A318-121, A318-122, A319-111, A319-112, 19-115, A319-131, A319-132, A319-133, A320-111, 20-214, A320-215, A320-216, A320-231, A320-232, 21-112, A321-131, A321-211, A321-212, A321-213, aeroplane models, all manufacturer serial numbers, Warning Computer (FWC) with a Part Number (P/N) is AD.
Reason:	 heed existing cockpit cue mismanagement of thrus The investigation results identification of throttle m the flight crew to identify this. For the A320 family necessary to enable grou functions. In addition, the shows two categories of landing with controllabilit One thrust lever kept in REVERSE. This has be reverser inoperative; an One thrust lever moved 	identified the need for improvements in the nis-positioning and so providing further opportunity for an incorrect thrust lever configuration and to correct of aeroplanes this being IDLE or REVERSE, which is und spoiler (G/S) extension and auto-brake (A/BRK) e analysis of the thrust lever management issue scenarios that could lead to thrust asymmetry during y and deceleration consequences: n forward thrust when the other is put in IDLE or een seen in cases of dispatch with one thrust

These thrust asymmetry conditions, if not corrected, could result in loss of control of the aeroplane during landing. This AD supersedes DGAC France AD 94-211-059(B) R2 and 96-072-07(B), mandating Aircraft Flight Manual Temporary Revision reference 9.99.99/20 and the installation of FWC PN 330E017246655 (H1D2) as terminating action for both ADs. This AD retains the requirements of DGAC France AD 2000-320-147(B), which is also superseded, which required the installation of FWC P/N 350E017271616 (H1E2). For the reasons described above, this AD requires the replacement of both FWC units with minimum FWC P/N 350E03203903 (H2F5) units, introducing Tenhanced RETARD ¹ logic. Effective Date: 24 January 2011 Required Action(s) and Compliance Time(s): Required as indicated, unless accomplished previously: (1) Restatement of the requirement of DGAC France AD 2000-320-147(B): Except for aeroplanes on which Airbus modification 26017 has been embodied in production : Before 31 March 2002, replace both FWC in accordance with the instructions defined in AIRBUS Service Bulletin (SB) A320-31-1106. Installation of a FWC standard in accordance with the instructions of Airbus SB A320-31-1341 is considered an alternative method of compliance to this requirement. (2) Within 48 months after the effective date of this AD, replace both FWC units with FWC PN 350E053020909, in accordance with the instructions of Airbus SB A320-31-1341 Revision 02. (3) Compliance with the requirements of paragraph (2) of this AD may require the prior or concurrent accomplianment of the instructions contained in the concurrent requirements section of Airbus SB A320-31- 1334 Revision 02. (4) Modification of an aeroplan		
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Alternative Methods of Compliance for this AD.		
2. This AD was posted on 10 November 2010 as PAD 10-115 for	Remarks :	
		2. This AD was posted on 10 November 2010 as PAD 10-115 for

	consultation until 08 December 2010. The Comment Response Document can be found at http://ad.easa.europa.eu .
3.	Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail <u>ADs@easa.europa.eu</u> .
4.	For any question concerning the technical content of the requirements in this AD, please contact: AIRBUS – Airworthiness Office – EAS; Fax +33 5 61 93 44 51; E-mail: <u>account.airworth-eas@airbus.com</u> .

Appendix 1

List of Flight Warning Computer (FWC) Part Numbers, affected by this AD:

350E017238484 (H1D1) 350E016187171 (C5) 350E017248685 (H1D2) 350E017251414 (H1E1) 350E017271616 (H1E2) 350E018291818 (H1E3CJ) 350E018301919 (H1E3P) 350E018312020 (H1E3Q)
350E017248685 (H1D2) 350E017251414 (H1E1) 350E017271616 (H1E2) 350E018291818 (H1E3CJ) 350E018301919 (H1E3P) 350E018312020 (H1E3Q)
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350E018301919 (H1E3P) 350E018312020 (H1E3Q)
350E018312020 (H1E3Q)
350E053020202 (H2E2)
350E053020303 (H2E3)
350E053020404 (H2E4)
350E053020606 (H2F2)
350E053020707 (H2F3)
350E053021010 (H2F3P)
350E053020808 (H2F4)