EASA

AIRWORTHINESS DIRECTIVE

AD No.: 2014-0217R1

Date: 26 February 2015

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 EU 748/2012, Part 21.A.3B. In accordance with EU 1321/2014 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 [EU 1321/2014 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].

Design Approval Holder's Name: AIRBUS		Type/Model designation(s); A318, A319, A320 and A321 aeroplanes	
TCDS Number:	EASA.A.064		
Foreign AD:	Not applicable		
Revision:	This AD revises EASA AD 20	14-0217 dated 26 September 2014.	
ATA 22, 31	Auto Flight / Instruments – Stop Rudder Input Warning – Installation / Activation		
Manufacturer(s):	Airbus (formerly Airbus In	dustrie)	
Applicability:	Airbus A318-111, A318-112, A318-121, A318-122, A319-111, A319-112, A319-113, A319-114, A319-115, A319-131, A319-132, A319-133, A320-211, A320-212, A320-214, A320-215, A320-216, A320-231, A320-232, A320-233, A321-111, A321-112, A321-131, A321-211, A321-212, A321-213, A321-231 and A321-232 aeroplanes, all manufacturer serial numbers.		
Reason:	During design reviews that were conducted following safety recommendations related to in-service incidents and one accident on another aircraft type, it has been determined that, in specific flight conditions, the allowable load limits on the vertical tail plane could be reached and possibly exceeded.		
	This condition, if not corrected, could lead, in the worst case, to detachment of the vertical tail plane in flight and consequent loss of the aeroplane.		
, , , , , , , , , , , , , , , , , , ,	flight augmentation computed to activate a conditional and	lity, Airbus has developed modifications within the uter (FAC) to reduce the vertical tail plane stress and ural warning within the flight warning computer gainst pilot induced rudder doublets.	
	activation of the stop rudd required, prior to or concu activation of the SRIW, up logic and SRIW aural cap	ed AD 2014-0217 to require installation and ler input warning (SRIW) logic. In addition, that AD irrent with modification of an aeroplane with the ogrades of the FAC and FWC, to introduce the SRIW ability, respectively. After modification, the AD ertain Part Number (P/N) FWC and FAC.	

	Since that AD was issued, an additional previously-published Airbus Service Bulletin (SB) was identified, and a new SB was published, for the concurrent requirement to replace the FAC with a unit having a P/N as listed in Table 3 of Appendix 1 of the AD. For the reasons described above, this AD is revised to amend paragraph (2), adding references to additional Airbus SBs.	
Effective Date:	Revision 1: 05 March 2015 Original issue: 10 October 2014	
Required Action(s) and Compliance Time(s):	 Required as indicated, unless accomplished previously: (1) Within 48 months after 10 October 2014 [the effective date of the original issue of this AD], modify the pin programming to activate the SRIW logic in accordance with the instructions of Airbus Service Bulletin (SB) A320-22-1480. (2) Prior to, or concurrent with, modification of an aeroplane as required by paragraph (1) of this AD, identify the P/N of the FWC and of the FAC installed on the aeroplane and, if the FWC and/or FAC P/N installed on aeroplane is listed in Table 1 or Table 2 of Appendix 1 of this AD, replace the FWC and/or FAC, as applicable, with a unit having a P/N listed in the Table 3 of Appendix 1 of this AD This can be accomplished in accordance with the instructions of Airbus SB A320-22-1375 (FAC 621 hard B), or SB A320-22-1427 (FAC 622 hard B), or SB A320-22-1461 (FAC 623 hard B), or SB A320-22-1447 (FAC A02 hard C), or SB A320-22-1454 (FAC CAA02 hard C), or SB A320-22-1502 (FAC CAA02 hard C), as applicable to aeroplane model and configuration, and Airbus SB A320-31-1414 (FWC H2-F7). (3) An aeroplane on which Airbus modification (mod) 154473 has been embodied in production is compliant with the requirements of paragraphs (1) and (2) of this AD, provided it is determined that no FWC having a P/N listed in Table 1, and no FAC having a P/N listed in Table 2, 	
	 respectively, of Appendix 1 of this AD, has been installed on that aeroplane since Airbus date of manufacture. If a post-mod 154473 aeroplane is found to be no longer in the correct configuration, before next flight after the effective date of this AD, restore the aeroplane to its correct configuration as specified in paragraph (2) of this AD. (4) After modification of an aeroplane as required by paragraph (1) of this AD, or restored as required by paragraph (3) of this AD, as applicable, do not install on that aeroplane a FWC having a P/N listed in Table 1, or a FAC having a P/N listed in Table 2, as applicable, of Appendix 1 of this AD. (5) Installation of a version (P/N) of the FWC or FAC approved after 10 October 2014 [the effective date of the original issue of this AD] is equal to compliance with the requirements of paragraph (2) or (3) of this AD, provided the conditions as specified in paragraphs (5.1) and (5.2) of this AD are met. (5.1) The version (P/N) must be approved by EASA, or approved under Airbus Design Organisation Approval (DOA); and (5.2) The installation must be accomplished in accordance with aeroplane modification instructions approved by EASA, or approved under Airbus DOA. 	

I

Airbus SB A320-22-1447 original issue dated 18 October 2013.			
Airbus SB A320-22-1461 original issue dated 31 October 2013.			
Airbus SB A320-22-1480 original issue dated 09 July 2014.			
Airbus SB A320-22-1454 original issue dated 12 February 2014. Airbus SB A320-22-1502 original issue dated 14 November 2014. Airbus SB A320-31-1414 original issue dated 19 December 2012. The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD.			
		1. If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.	
		PAD 14-119 nse Document	
		Information	
quirements in IAS; <u>is.com</u> .			
2 2 p			

I

Appendix 1

	•
350E017238484 (H1D1)	350E053020303 (H2E3)
350E016187171 (C5)	350E053020404 (H2E4)
350E017248685 (H1D2)	350E053020606 (H2F2)
350E017251414 (H1E1)	350E053020707 (H2F3)
350E017271616 (H1E2)	350E053021010 (H2F3P)
350E018291818 (H1E3CJ)	350E053020808 (H2F4)
350E018301919 (H1E3P)	350E053020909 (H2-F5)
350E018312020 (H1E3Q)	350E053021111 (H2-F6)
350E053020202 (H2E2)	

Table 2 - FAC P/N non-compatible with SRIW activation

B397AAM0202	B397BAM0101	B397BAM0512	
B397AAM0301	B397BAM0202	B397BAM0513	
B397AAM0302	B397BAM0203	B397BAM0514	
B397AAM0303	B397BAM0305	B397BAM0515	
B397AAM0404	B397BAM0406	B397BAM0616	
B397AAM0405	B397BAM0407	B397BAM0617	
B397AAM0506	B397BAM0507	B397BAM0618	
B397AAM0507	B397BAM0508	B397BAM0619	
B397AAM0508	B397BAM0509	B397BAM0620	
B397AAM0509	B397BAM0510	B397CAM0101	
B397AAM0510	B397BAM0511	B397CAM0102	
Soft P/N G2856AAA01 installed on hard P/N C13206AA00			

Table 3 – FWC and FAC compatible with SRIW activation

Aeroplane Configuration	Minimum Installation	
All, no sharklet	FAC P/N B397BAM0621 (621 hard B)	
Sharklet A320 and A319	FAC P/N B397BAM0622 (622 hard B)	
Sharklet A321	FAC P/N B397BAM0623 (623 hard B)	
All (with or without sharklet)	FAC soft P/N G2856AAA02 installed on hard P/N C13206AA00 (CAA02 hard C)	
	FWC P/N 350E053021212 (H2-F7)	