

Airworthiness Directive AD No.: 2017-0099 Issued: 08 June 2017

Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EC) 216/2008 on behalf of the European Union, 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 Regulation (EU) 748/2012, Part 21.A.3B. In accordance with Regulation (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 [Regulation (EU) 1321/2014 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [Regulation (EC) 216/2008, Article 14(4) exemption].

Design Approval Holder's Name: AIRBUS

Type/Model designation(s): A318, A319, A320, and A321 aeroplanes

Effective Date:	22 June 2017
TCDS Number(s):	EASA.A.064
Foreign AD:	Not applicable

Revision: This AD supersedes EASA AD 2014-0069 dated 19 March 2014.

ATA 57 – Wings – Front Spar Vertical Stringers – Inspection

Manufacturer(s):

Airbus (formerly Airbus Industrie)

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 (MSN), except those on which Airbus modification (mod) 160000 (A319 and A320 structural reinforcement for sharklet installation) or mod 160021 (A321 structural reinforcement for sharklet installation) was implemented in production.

Reason:

During centre fuselage certification full scale fatigue test, cracks were found on the front vertical stringer at frame (FR) 36. Analysis of these findings indicated that in-service aeroplanes could be similarly affected.

This condition, if not detected and corrected, could lead to crack propagation and consequent deterioration of the structural integrity of the aeroplane.



To address this potential unsafe condition, Airbus issued Service Bulletin (SB) A320-57-1016 to provide inspection instructions and, consequently, DGAC France issued AD 97-311-105 to require those repetitive inspections. At the same time, modification in accordance with Airbus SB A320-57-1017 was introduced as (optional) terminating action for the repetitive inspections required by that AD.

After that AD was issued, and following new analysis, modification per Airbus SB A320-57-1017 was no longer considered to be terminating action for the repetitive inspections as required by DGAC France AD 97-311-105. Aeroplanes with MSN 0080 up to MSN 0155 inclusive were delivered with the addition of a 5 mm thick light alloy shim under the heads of 2 fasteners at the top end of the front spar vertical stringers (Airbus mod 21290P1546, which is the production line equivalent to inservice modification through Airbus SB A320-57-1017). Aeroplanes with MSN 0156 or higher are delivered with vertical stiffeners of the forward wing spar upper end with stiffener cap thickness increased from 4 to 6 mm (Airbus mod 21290P1547).

Prompted by these findings, Airbus issued SB A320-57-1178 Revision 01 to introduce new repetitive inspections and, consequently, EASA issued AD 2014-0069, superseding DGAC France AD 97-311-105, to require the new repetitive inspections and, depending on findings, accomplishment of applicable corrective action(s).

Since AD 2014-0069 was issued, further investigations in the frame of the Widespread Fatigue Damage (WFD) campaign identified that some repetitive inspection thresholds and intervals have to be revised or introduced, and a new terminating action modification has been designed.

For the reasons described above, this AD retains the requirements of EASA AD 2014-0069, which is superseded, revises and introduces thresholds and intervals for the repetitive inspections, and expands the Applicability.

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

Required as indicated, unless accomplished previously:

Note 1: Appendix 1 of this AD provides information to determine the configuration (Config.) of the aeroplanes affected by this AD.

Note 2: For the purpose of this AD, "an SDI" is a special detailed inspection of the spar vertical stringer radius, the horizontal floor beam radius and the fastener holes on FR 36 in accordance with the instructions of Airbus SB A320-57-1178 Revision 03.

(1) For aeroplanes in Config. 1, Config. 2 or Config. 3 that have been inspected, before the effective date of this AD, in accordance with the instructions of Airbus SB A320-57-1178 at original issue, without accomplishment of the additional work as specified in Airbus SB A320-57-1178 Revision 01, before the first SDI in accordance with the instructions of Airbus SB A320-57-1178 Revision 03 as required by this AD, contact Airbus for further instructions and accomplish those instructions accordingly.



Page 3 of 6

(2) Within the compliance time defined in Table 1 of this AD, as applicable to aeroplane configuration, and, thereafter, in case no cracks are found during the SDI, at intervals not to exceed the values defined in Table 2 of this AD, accomplish an SDI (see Note 2 of this AD).

Config.	A (Flight Cycles (FC) or Flight Hours (FH),	B (calendar time, FC or FH,			
Comig.	whichever occurs first)	whichever occurs first)			
	Before exceeding 25 100 FC or 50 200 FH since	Within 8 800 FC or 17 700 FH, since the last SDI performed			
1	aeroplane first flight	in accordance with the			
		instructions of Airbus SB			
		A320-57-1178			
		Within 15 900 FC or 31 900			
	Within 8 800 FC or 17 700 FH after Airbus SB	FH after last SDI performed in			
	A320-57-1017 embodiment without prior	accordance with the			
2	accomplishment of SB A320-57-1016 or	instructions of Airbus SB			
	SB A320-57-1178 and before exceeding 32 000	A320-57-1178 or 12 months			
	FC or 64 000 FH since aeroplane first flight	or 2 500 FC or 5 000 FH from			
		AD effective date			
3	Before exceeding 32 000 FC or 64 000 FH since				
	aeroplane first flight				
5	Before exceeding 48 000 FC or 96 000 FH since	4 months or 750 FC or 750			
6	aeroplane first flight	FH, from AD effective date			
7	Before exceeding 44 400 FC or 88 900 FH since				
	aeroplane first flight				
8	Before exceeding 26 880 FC or 115 580 FH since	None			
9	aeroplane first flight				
10	Within 48 000 FC or 96 000 FH, from SB	4 months or 750 FC or 750			
10	A320-57-1200 embodiment	FH, from AD effective date			

Table 1: Initial Inspection, A or B, whichever occurs later

Table 2: Repetitive Inspection, A or B, whichever occurs later

Config.	A Interval (FC or FH, whichever occurs	B (calendar time, FC or FH,		
	first)	whichever occurs first)		
1	Within 8 800 FC or 17 700 FH	None		
2		12 months or 2 500 FC or 5 000 FH		
3	Within 15 900 FC or 31 900 FH	from AD effective date, without exceeding 24 900 FC or 49 800 FH		
		since last inspection		
5	Within 11 500 FC or 23 000 FH			
6				
7	Within 10 200 FC or 20 500 FH	None		
8	Within 6 240 FC or 26 830 FH	None		
9				
10	Within 11 500 FC or 23 000 FH			



- (3) If, during any SDI as required by this AD, any crack is found, before next flight, contact Airbus for approved corrective action instructions and accomplish those instructions accordingly.
- (4) For A320 aeroplanes in Config. 1, 2 or 3, within the compliance time defined in Table 3 of this AD, as applicable, modify the centre wing box area in accordance with the instructions of Airbus SB A320-57-1200.

Aeroplane Mod-Status	Compliance Time (whichever occurs later, A or B , C or D , as applicable to mod-status)				
pre-mod A 21290P1546		Before exceeding 37 700 FC or 75 400 FH, whichever occurs first since aeroplane first flight, but not before reaching 28 000 FC and 56 000 FH, since aeroplane first flight			
	В	Within 12 months after the effective date of this AD			
post-mod 21290P1546	с	Before exceeding 48 000 FC or 96 000 FH, whichever occurs first since aeroplane first flight, but not before reaching 28 000 FC and 56 000 FH, since aeroplane first flight			
	D	Within 12 months after the effective date of this AD			

Table 3 – Airbu	IS SB A320-57-1200	Modification Threshold
	13 3D / 1320 3/ 1200	Would a contraction of the contract

- (5) For an aeroplane that has already been repaired in accordance with instructions approved by EASA or approved under Airbus DOA, accomplish the repetitive SDI within the compliance time defined in those instructions. If no compliance time is identified in the instructions, the repetitive SDI must be accomplished as defined in Table 2 of this AD.
- (6) If, during accomplishment of any Airbus SB listed in the 'reference publications' section, a difference (see Note 3 of this AD) is detected which makes accomplishment of a part of the instructions impossible, before next flight, contact Airbus for approved instructions and accomplish those instructions accordingly, including follow-on action(s), as applicable.

Note 3: For the purpose of this AD, the detected difference can be either:

- (a) a necessary design deviation due to production related concessions that directly affect the sensitive area of the modification; or
- (b) an obvious typographical error in the SB instructions; or
- (c) an aeroplane configuration not (yet) included in / addressed by the SB instructions, or
- (d) an aeroplane that has been repaired in accordance with instructions approved by EASA or approved under AIRBUS DOA.
- (7) Modification and/or repair of an aeroplane as required by paragraph (3) and (4) of this AD does not constitute terminating action for the repetitive SDI as required by this AD for that aeroplane, unless it is specified otherwise in the Airbus documentation.

Ref. Publications:

Airbus SB A320-57-1016 Revision 02 dated 20 January 1998.



Airbus SB A320-57-1017 original issue dated 03 September 1991, or Revision 01 dated 17 March 1997.

Airbus SB A320-57-1178 Revision 01 dated 28 May 2014, or Revision 02 dated 20 November 2015, or Revision 03 dated 29 November 2016.

Airbus SB A320-57-1200 original issue dated 20 November 2015.

The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD.

Remarks:

- 1. If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.
- 2. This AD was posted on 20 March 2017 as PAD 17-034 for consultation until 17 April 2017. The Comment Response Document can be found at <u>http://ad.easa.europa.eu</u> in the compressed (zipped) file attached to the record for this AD.
- 3. Enquiries regarding this AD should be referred to the Safety Information Section, Certification Directorate, EASA. E-mail: <u>ADs@easa.europa.eu</u>.
- For any question concerning the technical content of the requirements in this AD, please contact: AIRBUS Airworthiness Office EIAS; Fax +33 5 61 93 44 51;
 E-mail: <u>account.airworth-eas@airbus.com</u>.

Config.	Airbus Mod embodied in production / SB embodied				Affected Aeroplanes			
comg.	21290P1546	21290P1547	36993P9963	SB A320-57-1017	A320	A321	A319	A318
1	No	No	No	No	Х			
2	No	No	No	Yes	Х			
3	Yes	No	No	No	Х			
	No	Yes	No	No	Х			
5	No	Yes	No	No			Х	
	No	Yes	No	No				Х
	No	Yes	Yes	No	Х			
6	No	Yes	Yes	No			Х	
	No	Yes	Yes	No				Х
7	No	No	No	No		Х		

Appendix 1 – Aeroplane Configuration (Config.) Definition

Config. 8: A319 aeroplanes on which Mod 28162, 28238 and 28342 have been embodied ("Corporate Jet"), and Mod 36993P9963 is not embodied.

Config. 9: A319 aeroplanes on which Mod 28162, 28238 and 28342 have been embodied ("Corporate Jet"), and Mod 36993P9963 is embodied.

Config. 10: A320 aeroplanes post SB A320-57-1200.

Config. 4: not applicable.

