

Notification of a Proposal to issue an Airworthiness Directive

PAD No.: 23-114

Issued: 18 October 2023

Note: This Proposed Airworthiness Directive (PAD) is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 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' section, prior to the consultation date indicated.

Design Approval Holder's Name: Type/Model designation(s):

AIRBUS S.A.S. A318, A319, A320 and A321 aeroplanes

Effective Date: [TBD - standard: 14 days after AD issue date]

TCDS Number(s): EASA.A.064

Foreign AD: Not applicable

Supersedure: This AD supersedes EASA AD 2021-0227 dated 11 October 2021.

ATA 53 – Fuselage – Double Joggle Area at Frame 16 and Frame 20 – 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, A319-151N, A319-153N, A319-171N, A320-211, A320-212, A320-214, A320-216, A320-231, A320-232, A320-233, A320-251N, A320-252N, A320-253N, A320-271N, A320-272N, A320-273N, A321-111, A321-112, A321-131, A321-211, A321-212, A321-213, A321-231, A321-232, A321-251N, A321-251NX, A321-252NX, A321-253NX, A321-271NX, A321-272NX aeroplanes, all manufacturer serial numbers (MSN), except aeroplanes in any of the configurations below:

- Aeroplanes on which Airbus modification (mod) 160917 has been embodied in production.
- A318 aeroplanes on which Airbus mod 39195 has been embodied in production, or Airbus Service Bulletin (SB) A320-00-1219 has been embodied in service.
- A319 aeroplanes on which Airbus mod 28238, mod 28162 and mod 28342 have been embodied in production.
- A319 aeroplanes on which Airbus mod 162338 has been embodied in production.



- A320 aeroplanes on which Airbus mod 162339 has been embodied in production.
- CEO aeroplanes on which Airbus SB A320-53-1378, SB A320-53-1379, SB A320-53-1380 and SB A320-53-1381 have been embodied in service.
- NEO aeroplanes on which Airbus SB A320-53-1422, SB A320-53-1423, SB A320-53-1424, and SB A320-53-1425 have been embodied in service.

Definitions:

For the purpose of this AD, the following definitions apply:

CEO aeroplanes: Commercial designation standing for Current Engine Option (CEO) for certain A318, A319, A320 and A321 aeroplanes having a configuration as defined in the EASA TCDS EASA.A.064.

NEO aeroplanes: Commercial designation standing for New Engine Option (NEO) for certain A319, A320 and A321 aeroplanes having a configuration as defined in the EASA TCDS EASA.A.064.

Affected area: Fuselage double joggle areas at frame (FR)16 and FR20, right-hand (RH) and left-hand (LH) sides.

The inspection SB: Airbus SB A320-53-1373 (CEO/FR16), SB A320-53-1374 (CEO/FR20), SB A320-53-1375 (NEO/FR16) or SB A320-53-1376 (NEO/FR20), as applicable to the aeroplane model and affected area.

The modification SB: Airbus SB A320-53-1378 (CEO/FR20 RH), SB A320-53-1379 (CEO/FR20 LH), SB A320-53-1380 (CEO/FR16 RH), SB A320-53-1381 (CEO/FR16 LH), SB A320-53-1425 (NEO/FR20 RH), SB A320-53-1424 (NEO/FR20 LH), SB A320-53-1423 (NEO/FR16 RH) and SB A320-53-1422 (NEO/FR16 LH), as applicable to the aeroplane model and affected area.

Aeroplane date of manufacture: The date of transfer of title (ownership) which is referenced in Airbus documentation at the time of first delivery to an operator.

Reason:

During inspections accomplished in accordance with Airworthiness Limitation Item (ALI) tasks 531153 and 531155, cracks were detected in the affected areas.

This condition, if not detected and corrected, could reduce the structural integrity of the fuselage.

To address this potential unsafe condition, Airbus issued the inspection SB applicable to CEO aeroplanes, to provide instructions for special detailed inspections (SDI) of the affected areas, superseding the applicable ALI tasks (531153-02-1, 531153-02-2, 531155-02-1 and 531155-02-2). Airbus also issued the modification SB to provide instructions to reinforce the affected areas as an optional terminating action for the repetitive SDI. Consequently, EASA issued AD 2021-0227 to require repetitive SDI of the affected areas and, depending on findings, accomplishment of applicable corrective action(s). That AD also included reference to an optional terminating action for the repetitive SDI.

Since EASA AD 2021-0227 was issued, Airbus issued the inspection SB and modification SB for NEO aeroplanes.



For the reason described above, this AD retains the requirements of EASA AD 2021-0227, which is superseded and expands the Applicability to include NEO aeroplanes.

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

Required as indicated, unless accomplished previously:

Inspection(s):

(1) Within the threshold and, thereafter, at intervals not exceeding the value as defined in Table 1 of this AD, as applicable, accomplish an SDI of each affected area in accordance with the instructions of the inspection SB.

Affected Interval Area **Threshold (A or B, whichever occurs later)** Before exceeding 30 200 flight cycles (FC) since aeroplane first Α flight 6 800 FC FR 16 Within 6 800 FC since last accomplishment of ALI task 531153-02-1 and task 531153-02-2 (see Note 1) Before exceeding 31 891 FC since aeroplane first flight FR 20 8 900 FC Within 8 900 FC since last accomplishment of ALI task 531155-02-1 and task 531155-02-2 (see Note 2)

Table 1 – SDI Compliance Time

Note 1: ALI task 531153-02-1 applies to the LH side and ALI task 531153-02-2 applies to the RH side. Compliance time 'B' in Table 1 of this AD must be counted from the earlier date between the last accomplishment of any of those two ALI tasks.

Note 2: ALI task 531155-02-1 applies to the LH side and ALI task 531155-02-2 applies to the RH side. Compliance time 'B' in Table 1 of this AD must be counted from the earlier date between the last accomplishment of any of those two ALI tasks.

Credit:

- (2) For an aeroplane that has been inspected in accordance with ALI task 531153-02-1, 531153-02-2, 531155-02-1 and/or 531155-02-2 and repaired using Airbus approved instructions, accomplish the (repetitive) inspections of each repaired fastener hole in accordance with the applicable Airbus approved repair instructions within the time period(s) after repair, as specified therein.
- (3) Any post-repair inspection instructions approved by Airbus and stating that those instructions supersede Airbus ALI task 531153-02-1, 531153-02-2, 531155-02-1 and/or 531155-02-2 inspection requirements, are acceptable to comply with the inspection requirements of paragraph (1) for the specific area(s) detailed in the approved repair instructions statement. For all other affected areas, the requirements of this AD remain applicable.



Corrective Action(s):

(4) If, during any inspection as required by paragraph (1) of this AD, any crack is detected, before next flight, contact Airbus for approved repair instructions and, within the compliance time specified therein, accomplish those instructions accordingly.

Note 3: For all non-repaired fastener holes, refer to paragraph (1) of this AD.

ALI Tasks Supersedure:

(5) Accomplishment of inspections on an aeroplane as required by paragraph (1) of this AD supersedes ALI tasks 531153-02-1, 531153-02-2, 531155-02-1 and 531155-02-2, as applicable, for that aeroplane.

Terminating Action:

- (6) Accomplishment of corrective action(s) on an aeroplane as required by paragraph (4) of this AD does not constitute terminating action for the repetitive SDI as required by paragraph (1) of this AD for that aeroplane, unless specified otherwise in the instructions provided by Airbus.
- (7) Modification of an affected area on an aeroplane in accordance with the instructions of the modification SB constitutes terminating action for the repetitive SDI as required by paragraph (1) of this AD for that affected area on that aeroplane.
- (8) Accomplishment of inspection(s) on an aeroplane as specified by paragraph (2) of this AD for a repaired fastener hole constitutes terminating action for the repetitive SDI as required by paragraph (1) of this AD for that repaired fastener hole on that aeroplane.

Ref. Publications:

Airbus SB A320-53-1373 original issue dated 14 June 2018.

Airbus SB A320-53-1374 original issue dated 14 June 2018.

Airbus SB A320-53-1375 original issue dated 01 December 2022.

Airbus SB A320-53-1376 original issue dated 01 December 2022.

Airbus SB A320-53-1378 original issue dated 14 June 2018, or Revision 01 dated 17 September 2019.

Airbus SB A320-53-1379 original issue dated 14 June 2018, or Revision 01 dated 17 September 2019, or Revision 02 dated 13 January 2021.

Airbus SB A320-53-1380 original issue dated 14 June 2018, or Revision 01 dated 13 September 2019.

Airbus SB A320-53-1381 original issue dated 14 June 2018, or Revision 01 dated 18 September 2019.

Airbus SB A320-53-1422 original issue dated 01 December 2022.



Airbus SB A320-53-1423 original issue dated 01 December 2022.

Airbus SB A320-53-1424 original issue dated 01 December 2022.

Airbus SB A320-53-1425 original issue dated 01 December 2022.

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

Remarks:

- 1. This Proposed AD will be closed for consultation on 15 November 2023.
- 2. Enquiries regarding this PAD should be referred to the EASA Safety Information Section, Certification Directorate. E-mail: ADs@easa.europa.eu.
- 3. Information about any failures, malfunctions, defects or other occurrences, which may be similar to the unsafe condition addressed by this PAD, and which may occur, or have occurred on a product, part or appliance not affected by this PAD, can be reported to the <u>EU aviation safety reporting system</u>. This may include reporting on the same or similar components, other than those covered by the design to which this PAD applies, if the same unsafe condition can exist or may develop on an aircraft with those components installed. Such components may be installed under an FAA Parts Manufacturer Approval (PMA), Supplemental Type Certificate (STC) or other modification.
- 4. For any question concerning the technical content of the requirements in this PAD please contact: AIRBUS Airworthiness Office 1IASA; E-mail: account.airworth-eas@airbus.com.

