AD No.: 2014-0137
[Correction: 30 September 2014]

Date: 28 May 2014

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 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).

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

Supersedure: This AD supersedes EASA AD 2013-0309 dated 20 December 2013, including the Correction dated 08 January 2014.

ATA 27 Flight Controls – Elevator Servo-Control Rod Eye-Ends – Inspection / Replacement

Manufacturer(s): Airbus (formerly Airbus Industrie)


Reason: One case of elevator servo-control disconnection was reported on an A320 family aeroplane. Investigation results revealed that the failure occurred at the servo-control rod eye-end. Prompted by this finding, additional inspections revealed cracking at the same location on a number of other servo-control rod eye-ends. In several cases, both actuators of the same elevator surface were affected.

It was determined that the detected rod end cracks are caused by fatigue, induced by a bending effect which is linked to the spherical bearing rotational torque. As the elevator surface is neither actuated nor damped, a dual servo-control disconnection on the same elevator would result in an uncontrolled surface.

This condition, if not corrected, could result in reduced control of the aeroplane.

To address this potential unsafe condition, EASA issued AD 2008-0149 to require a one-time inspection of the elevator servo-control rod eye-ends for aeroplanes which had accumulated more than 10 000 flight cycles (FC) since
As a result of EASA AD 2008-0149, a significant number of rod eye-ends were found cracked. In addition, some cracks were reported on rod eye-ends that had not yet accumulated the 10 000 FC of the established threshold.

Prompted by these findings, EASA issued AD 2010-0046 (later revised), which partially retained the initial inspection requirement of EASA AD 2008-0149, which was superseded, reduced the compliance time of the initial inspection and introduced a repetitive inspection programme.

After EASA AD 2010-0046R1 was issued, a new elevator servo-control rod eye-end was developed, incorporating a re-greasable roller bearing.

Consequently, EASA issued AD 2013-0309 (later corrected), retaining the requirements of EASA AD 2010-0046R1, which was superseded, and introduced an optional terminating action for the repetitive inspections by replacing the existing elevator servo-control rod eye-ends with the new elevator servo-control rod eye-end. In addition, that AD prohibited, for aeroplanes that incorporate this optional modification, (re)installation of unmodified elevator servo-controls.

At the time that EASA AD 2013-0309 was issued, it was planned that Airbus would proceed with the certification of certain elevator servo-controls, Part Number (P/N) 31075-0xx, P/N 31075-1xx and P/N 31075-3xx (originally certified only for installation on Model A320-111 aeroplanes, which are no longer in service), to allow installation of those parts on other A320 family aeroplane Models.

Since that AD was issued, Airbus decided not to progress with certification of the affected elevator servo-controls for installation on other Models.

For the reason described above, and because of evidence that such parts remain available as spares in the field, this AD retains the requirements of EASA AD 2013-0309, which is superseded, and adds a prohibition to install the affected elevator servo-controls that were only intended for A320-111 aeroplanes.

This AD is re-published to correct references to a Goodrich service publication, which was issued under the new company name UTC Aerospace.

<table>
<thead>
<tr>
<th>Effective Date:</th>
<th>11 June 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Action(s) and Compliance Time(s):</td>
<td>Required as indicated, unless accomplished previously:</td>
</tr>
</tbody>
</table>

**Re-statement of requirements of EASA AD 2013-0309:**

Note 1: Paragraphs (1) through (7) of this AD are applicable to aeroplanes with elevator servo-controls installed, having Part Number (P/N) 31075-0xx, or P/N 31075-1xx, or P/N 31075-2xx, or P/N 31075-3xx, or P/N 31075-4xx, fitted with rod-end assembly P/N 341203-xxx.

(1) For aeroplanes which, on 19 August 2008 [the effective date of EASA AD 2008-0149], have accumulated 10 000 FC or more since aeroplane first flight:

(1.1) Within 1 500 FC after 19 August 2008 [the effective date of EASA AD 2008-0149], inspect both left-hand (LH) and right-hand (RH) inboard elevator servo-control rod eye-ends in accordance with the instructions of Airbus Service Bulletin (SB) A320-27A1186 Revision 05.

(1.2) Within 3 000 FC after 19 August 2008 [the effective date of EASA AD 2008-0149], inspect both LH and RH outboard elevator servo-control rod eye-ends in accordance with the instructions of Airbus SB A320-27A1186 Revision 05.
(2) For aeroplanes, other than those identified in paragraph (1) of this AD, within the compliance time specified in Table 1 of this AD, as applicable, inspect both LH and RH inboard and outboard elevator servo-control rod eye-ends in accordance with the instructions of Airbus SB A320-27A1186 Revision 05.

<table>
<thead>
<tr>
<th>Location to be inspected</th>
<th>Compliance Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inboard</td>
<td>Before accumulating 5 000 FC since aeroplane first flight, or within 20 months after 02 April 2010 [the effective date of the original issue of EASA AD 2010-0046R1], whichever occurs later, but without exceeding 11 500 FC since aeroplane first flight</td>
</tr>
<tr>
<td>Outboard</td>
<td>Before accumulating 7 500 FC since aeroplane first flight, or within 40 months after 02 April 2010 [the effective date of the original issue of EASA AD 2010-0046R1], whichever occurs later, but without exceeding 13 000 FC since aeroplane first flight</td>
</tr>
</tbody>
</table>

(3) For all aeroplanes, within 5 000 FC after the initial inspection as required by paragraph (1) or (2) of this AD, as applicable, and, thereafter, at intervals not to exceed 5 000 FC, repeat the inspections of both LH and RH inboard and outboard elevator servo-control rod eye-ends in accordance with the instructions of Airbus SB A320-27A1186 Revision 05.

(4) If, during any inspection as required by paragraph (1), (2) or (3) of this AD, discrepancies are detected, before next flight, accomplish the applicable corrective actions in accordance with the instructions of Airbus SB A320-27A1186 Revision 05.

(5) Aeroplanes that have passed the inspections of the LH and RH inboard or outboard elevator servo-control rod eye-ends, prior to 02 April 2010 [the effective date of the original issue of EASA AD 2010-0046R1], in accordance with the instructions of Airbus All Operators Telex (AOT) A320-27A1186 at original issue or any later revision are compliant with the requirements of paragraph (1) or (2) of this AD, as applicable. The repetitive inspections required by paragraph (3) of this AD remain applicable.

(6) From 02 April 2010 [the effective date of the original issue of EASA AD 2010-0046R1], do not install an elevator servo-control rod eye-end on an aeroplane, unless the part is new, or it has been determined (see paragraph (7) of this AD) that the part has not yet accumulated 5 000 FC since new or since its last inspection in accordance with Airbus SB A320-27A1186 Revision 05 or Goodrich SB 31075-27-21 Revision 2 or Airbus AOT 27A1186 at original issue, on the conditions that the FC accumulated by the elevator servo-control rod eye-end are conclusively determined from the review of aeroplane maintenance records and that, thereafter, the installed elevator servo-control rod eye-end is inspected and, depending on findings, corrected in accordance with the requirements of this AD.

(7) Accomplishment of inspections and corrective actions on each elevator servo-control rod eye-end on an aeroplane, before the accumulation of 5 000 FC since first flight, and, thereafter, at intervals not to exceed 5 000 FC, in accordance with the instructions of Airbus SB A320-27A1186 Revision 5, or Goodrich SB 31075-27-21 Revision 2, or Airbus AOT
A320-27A1186, is an acceptable method to comply with the requirements of paragraphs (1), (2), (3) and (4) of this AD for that aeroplane, provided that the FC accumulated by the elevator servo-control rod eye-end can be conclusively determined from the review of aeroplane maintenance records.

(8) Modification of an aeroplane by replacing all four elevator servo-control rod eye-ends with modified (i.e. re-greasable) parts, and re-identification of those servo-controls to P/N 31075-6xx or P/N 31075-8xx, or by installation on that aeroplane of four modified (in accordance with the instructions of Airbus SB A320-27-1223 or UTC Aerospace SB 31075-27-22) servo-controls having P/N 31075-6xx or P/N 31075-8xx, as applicable, constitutes terminating action for the requirements of paragraphs (1) through (7) of this AD for that aeroplane.

(9) Aeroplanes on which Airbus modification 154554 (installation of servo-controls having P/N 31075-6xx or P/N 31075-8xx, fitted with modified rod eye-end roller bearing) has been embodied in production are not affected by the requirements of paragraphs (1) through (7) of this AD, provided that no servo-control with a P/N as defined in Note 1 of this AD has been reinstalled since first flight.

Note 2: Taking into account that the new elevator servo-control rod eye-end is a re-greasable one, Maintenance Review Board Report (MRBR) task reference 27.34.00/06 becomes applicable to aeroplanes modified as specified in paragraph (8) or (9) of this AD, as applicable.

(10) Do not install on any aeroplane an elevator control having P/N 31075-2xx or P/N 31075-4xx, or an elevator servo-control rod eye-end P/N 341203 or P/N 341203-XXX, as required by paragraph (10.1) or (10.2) of this AD, as applicable:

(10.1) For aeroplanes that do not have Airbus modification 154554 embodied in production: After optional modification of the aeroplane as specified in paragraph (8) of this AD.

(10.2) For aeroplanes on which Airbus modification 154554 has been embodied in production: From 03 January 2014 [the effective date of EASA AD 2013-0309].

**New requirement of this AD:**

(11) From the effective date of this AD, do not install on any aeroplane an elevator control having P/N 31075-0xx, or P/N 31075-1xx, or P/N 31075-3xx.

**Ref. Publications:**
- Airbus AOT A320-27A1186 original issue.
- Airbus SB A320-27-1223 original issue dated 03 September 2013.
- UTC Aerospace SB 31075-27-22 original issue dated 02 July 2013, or Revision 1 dated 10 December 2013.

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 16 April 2014 as PAD 14-071 for consultation until 14 May 2014. The Comment Response Document can be found at [http://ad.easa.europa.eu](http://ad.easa.europa.eu).
3. Enquiries regarding this AD should be referred to the Safety Information
<table>
<thead>
<tr>
<th>Section, Certification Directorate, EASA. E-mail: <a href="mailto:ADs@easa.europa.eu">ADs@easa.europa.eu</a>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. 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: <a href="mailto:account.airworth-eas@airbus.com">account.airworth-eas@airbus.com</a>.</td>
</tr>
</tbody>
</table>