

## ÚŘAD PRO CIVILNÍ LETECTVÍ ČESKÁ REPUBLIKA Sekce technická

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## PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

**Číslo: 2007-0266** 

Datum účinnosti: 22. října 2007

Toto AD nahrazuje EASA AD 2006-0066

**AIRBUS SAS** 

modely A310, A300-600

Tento PZZ je vydáván pro výrobek transferovaný pod působnost EASA

Na základě rozhodnutí EASA je následující Příkaz k zachování letové způsobilosti závazný pro všechny výrobky provozované v EU, na které se daný PZZ vztahuje.

Provedení PZZ, který se vztahuje podle typu a výrobního čísla na výrobek je pro provozovatele/vlastníka letadla zapsaného do leteckého rejstříku závazné. Neprovedením PZZ ve stanoveném termínu dojde ke ztrátě letové způsobilosti výrobku.

## Poznámky:

<sup>-</sup> Provedení tohoto PZZ musí být zapsáno do provozní dokumentace letadla.

<sup>-</sup> Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická.

<sup>-</sup> Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla.

## **EASA** AIRWORTHINESS DIRECTIVE AD No.: 2007-0266 Date: 08 October 2007 No person may operate an aircraft to which an Airworthiness Directive applies, except in accordance with the requirements of that Airworthiness Directive unless otherwise agreed with the Authority of the State of Registry. Type/Model designations: Type Approval Holder's Name: AIRBUS SAS A310, A300-600 aircraft TCDS Number: France No 145 Foreign AD: Not applicable Supersedure: This AD supersedes EASA AD 2006-0066 dated 24 March 2006. Stabilizers – Vertical Stabilizer & Rudder Structure – Inspection / **ATA 55** Repair Manufacturer: AIRBUS (formerly AIRBUS INDUSTRIE). AIRBUS A310 and A300-600 aircraft, all certified models, all serial numbers. Applicability: on which rudder Part Number (P/N) A55471500 series is fitted, except for those aircraft on which AIRBUS modification n° 08827 has been incorporated in production. Based on some recent in-service findings for fluid ingress and/or inner skin Reason: disbond damage on rudders, AIRBUS decided to introduce some further structural inspections to specific rudder areas. This type of damage could result in reduced structural integrity of the rudder. For the reasons stated above, this AD requires the accomplishment of a thorough inspection program by ultrasonic and/or termographic methods. compared to the inspections already required by Airworthiness Directive (AD) 2006-0066, issued on 24 March 2006 as a precautionary measure, in order to verify the structural integrity of the rudder.

<u>Note</u>: For aircraft on which the inspection program as required by this AD has been implemented, the actions specified in AD 2006-0066 are no longer

1. Structural Inspection at rudder hoisting points and trailing edge screw

Required as indicated, unless accomplished previously:

required.

areas:

22 October 2007

Effective Date:

Compliance:

Within 500 Flight Cycles (FC) or 6 months, whichever occurs first after 1.1 the effective date of this AD, perform a special detailed one-time inspection in the areas of rudder hoisting points and trailing edge screws, in accordance with the instructions given in AIRBUS Service Bulletin (SB) A310-55-2045 or A300-55-6044; If no damage is found, within 10 days after the inspection, report to 1.2 AIRBUS using Appendix 1 or 2 (as applicable to the aircraft config.) of SB A310-55-2045 or A300-55-6044; In case of findings, report to AIRBUS using Appendix 1 or 2 (as 1.3 applicable to the aircraft config.) of SB A310-55-2045 or A300-55-6044. to get further instructions for repair. Accomplish the repair within the timescale(s) indicated in, and in accordance with the instructions given in paragraph 3.B (1)(a)(2) or 3.B (2)(a)(2) of SB A310-55-2045 or A300-55-6044: 2. Structural inspection along the rudder Z-profile: Within 500 FC or 6 months, whichever occurs first after the effective date of this AD, and thereafter at intervals not exceeding 1 400 FC (for Config. 01), or not exceeding 5 000FC (for Config.02), perform a special detailed repetitive inspection along the rudder Z-profile, in accordance with the instructions given in SB A310-55-2044 or A300-55-6043. For temporary repair along the rudder Z-profile for both Config. 01 and 02 refer to paragraph 3.C (1) of SB A310-55-2044 or A300-55-6043; 2.2 If no damage is found, within 10 days after each inspection, report to AIRBUS using Appendix 1 or 2 (as applicable to the aircraft config.) of SB A310-55-2044 or A300-55-6043; 2.3 In case of findings during any inspection as required by paragraph 2.1 of this directive, check the findings and, apply associated corrective actions within the timescale(s) indicated in, and in accordance with instructions given in paragraph 3.B (1)(a)(2) or 3.B (2)(a)(2) of SB A310-55-2044 or A300-55-6043. Within 10 days after the inspection / correction, submit a report to AIRBUS using Appendix 1 or 2 (as applicable to the aircraft config.) of SB A310-55-2044 or A300-55-6043. Note: For rudder configuration identification, refer to Appendices 03 and 04 of Airbus SB A310-55-2044, A310-55-2045, A300-55-6043 and A300-55-6044. as applicable to the aircraft model. 3. Installation of spare rudder P/N A55471500 series as a replacement: After 22 April 2008, no person shall install a P/N A55471500 series rudder on an aircraft as a replacement part, unless it has been inspected and, as necessary, repaired in accordance with the instructions of SB A310-55-2044. or A310-55-2045, or A300-55-6043, or A300-55-6044. AIRBUS Service Bulletins A310-55-2045 original issue; A300-55-6044 original Ref. Publications: issue; A310-55-2044 original issue; A300-55-6043 original issue; or later approved revisions of these documents. If requested and appropriately substantiated, EASA can accept Alternative Remarks: Methods of Compliance for this AD. This AD was posted on 12 September 2007 as PAD 07-168 for consultation until 26 September 2007. The Comment Response Document can be found at http://ad.easa.europa.eu/. Enquiries regarding this AD should be referred to the AD Focal Point -Certification Directorate, EASA. E-mail: ADs@easa.europa.eu For any question concerning the technical content of the requirements in this AD, please contact AIRBUS SAS - EAW (Airworthiness Office Telephone: + 33 5 61 93 36 96, Fax:+ 33 5 61 93 44 51).