

ÚŘAD PRO CIVILNÍ LETECTVÍ ČESKÁ REPUBLIKA

Sekce technická

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PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

Číslo: 2008-0052R1

Nahrazuje EASA AD 2008-0052 a jeho korekce

Datum účinnosti: 19. března 2008 Datum vydání: 30. června 2008

AIRBUS

A300, A310, A300-600, A300-600ST

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:

⁻ Provedení tohoto PZZ musí být zapsáno do provozní dokumentace letadla.

⁻ Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická.

⁻ Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla.

	EASA	Al	RWORTHINESS DIRECTIVE		
		AD No.: 2008-0	052R1		
	Date: 30 June 2		2008		
	J.	(EC) No 216/2008 on	ess Directive (AD) is issued by EASA, acting in accordance with Regulation behalf of the European Community, its Member States and of the ries that participate in the activities of EASA under Article 66 of that		
	continuing airworthiness of a an aircraft to which an AD a	dance with EC 1702/2003, Part 21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate applies, except in accordance with the requirements of that AD, unless otherwise specified by the Agency art M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].			
	Type Approval H	lolder's Name :	Type/Model designation(s) :		
	AIRBUS SAS		A300, A310, A300-600 and A300-600ST aircraft		
	TCDS Numbers :	lumbers : France No 145 and EASA A.014			
	Foreign AD :	Not applicable			
	Revision :	This AD revises and replaces EASA AD 2008-0052 dated 05 March 2008, including the Corrections thereof, dated 10 March 2008 and 12 March 2008.			
	ATA 32	Landing Gear – Nose Landing Gear Shock Absorber/Barrel Attachment Bolts – Inspection / Re-Torque / Replacement			
	Manufacturer(s):	AIRBUS (formerly A	IRBUS INDUSTRIE)		
	Applicability:	AIRBUS A300, A310 and A300-600 aircraft, all certified models, all sen numbers, except those aircraft on which AIRBUS modification No. 132 been embodied in production or AIRBUS Service Bulletin (SB) A300-3 A310-32-2135 or A300-32-6099 has been embodied in service; and			
		AIRBUS A300F4-608ST aircraft, all serial numbers, except those which SB A300-32-9016 has been embodied in service (AIRBUS No. 19604).			
	Reason:	Two cases of complete nose landing gear (NLG) shock absorber bolts failure were reported to the manufacturer. In both cases, the crew was unable to retract the gear and was forced to an In Flight Turn Back. In one case, the aircraft experienced a low speed runway excursion. The root cause of the bolts failure has been identified being due to a bolt(s) over-torque. The investigation has highlighted that the design of the NLG shock absorber was not tolerant to the over-torque and an inspection plan has been developed to track any NLG shock absorber-to-main barrel attachment bolts status. The preliminary inspection plan, required by DGAC France Airworthiness Directive (AD) F-2004-075 and F-2004-076, has allowed limiting the number of findings: high at the initial inspection, it has decreased following the repetitive inspections.			
This new AD retains the requirements of those ADs, which are sup and requires a repetitive torque check of the NLG shock absorber-barrel attachment bolts with new thresholds and intervals. This new refers to an optional modification as terminating action.					

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(3) has been changed to correct the compliance time allowed for	AD 2008-0052 has been revised to take into account the various corrective measures resulting in specific inspection intervals and paragraph (1) of the Compliance section has been amended accordingly. In addition, paragraph (3) has been changed to correct the compliance time allowed for aircraft that have already exceeded the threshold for the initial torque check.		
Effective Date: 19 March 2008			
Required as indicated, unless accomplished previously:			
(1) Within 30 days or 1 000 Flight Cycles (FC), whichever occurs 26 May 2004 [the effective date of AD F-2004-075 and F-200 depending on previous NLG overhaul or previous attachmen replacement, and thereafter at intervals depending on inspect and the corrective measures undertaken, inspect the NLG shabsorber-to-main barrel attachment bolts and take corrective accordance with the instructions of and within the associated period(s) as defined in Airbus All Operator Telex (AOT) A300 A310-32A2132 or A300-32A6093 or A300-32A9009.	04-076] ts bolts ction results nock actions in I time		
(2) After the effective date of this directive, at the later of the three specified below:	esholds		
- Within 3 200 FC or 30 months since NLG first flight, whiche first; or	ever occurs		
- Within 3 200 FC or 30 months accumulated by the NLG sin installation of new bolts, whichever occurs first,	ce		
Required action(s) and Compliance and thereafter at intervals not to exceed 3 200 FC or 30 mon service accumulated by the NLG, whichever occurs first, do a the torque load of the nuts of the NLG shock absorber to main attachment bolts and depending of the torque load value:	a check of		
Time(s): - retighten the bolt(s) or replace the bolt(s); or			
- replace all bolts,			
in accordance with the instructions of SB A300-32-0447 revision 1 or A300-32-6093 revision 1 or A300 revision 1, as applicable.			
(3) If, on the effective date of this AD, one of the thresholds of paragraph (2) within 3 200 FC or 30 months, whichever occur the effective date of this AD.	quired by		
Note 1: After accomplishment of the initial inspection in accordar paragraph (2) or paragraph (3) of this AD, as applicable, the repeinspections of paragraph (1) are no longer required.			
Note 2: For aircraft on which AIRBUS Service Bulletin (SB) A300 A310-32-2135 or A300-32-6099 or A300-32-9016 has been insta requirements of this AD are no longer applicable.			
(4) Within 30 days after each inspection that results in re-torque replacement of bolt(s), send a report to AIRBUS, using Appe SB A300-32-0447 revision 1 or A310-32-2132 revision 1 or A300-32-9009 revision 1, as applicable.	ndix 01 of		
AIRBUS AOT A300-32A0447 original issue; A310-32A2132 original issue; A300-32A6093 original issue; A300-32A9009 original issue;	inal issue;		
Ref. Publications: AIRBUS Inspection Service Bulletin A300-32-0447 revision 1; A30revision 1; A300-32-6093 revision 1; A300-32-9009 revision 1.	310-32-2132		
The use of later approved revisions of these documents is accept compliance with the requirements of this AD.	otable for		

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	Remarks :	1.	If requested and appropriately substantiated, EASA can accept Alternative Methods of Compliance for this AD.
		2.	This AD was first posted on 08 October 2007 as PAD 07-171 for consultation until 05 November 2007. The Comment Response Document can be found at http://ad.easa.europa.eu/ .
		3.	Enquiries regarding this AD should be referred to the AD Focal Point - Certification Directorate, EASA. E-mail: ADs@easa.europa.eu
		4.	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.

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