

ÚŘAD PRO CIVILNÍ LETECTVÍ SEKCE TECHNICKÁ

PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

Číslo: EASA AD 2010-0091R1

Reviduje EASA AD 2010-0091

Účinnost od: 26. října 2010

AIRBUS A318, A319, A320, A321

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

AIRWORTHINESS DIRECTIVE

AIRBUS

Revision :

AD No.: 2010-0091R1

Date: 12 October 2010

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 EC 1702/2003, Part 21A.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].

Type Approval Holder's Name :

Type/Model designation(s) :

A318, A319, A320 and A321 aeroplanes

TCDS Number : EASA.A.064

Foreign AD : Not applicable

This AD revises EASA AD 2010-0091 dated 19 May 2010.

ATA 55	Stabilizers – Elevators – Inspection		
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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, A320-111, 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 aeroplane models, all manufacturer serial numbers.		
	A special detailed inspection of A318 / A319 / A320 / A321 elevators pre- modification 35515 was introduced under ALI task 552007 in the ALS part 2 under ALI Document reference AI/SE-M4/95A.0252/96 at issue 7 approved by EASA on 07 February 2006 and mandated by EASA AD 2006-0165. This ALI task has been introduced with an applicability defined at aeroplane modification level.		
Reason:	A specific statement related to the interchangeable parts policy was introduced in issue 9 of the ALI Document approved by EASA on 21 May 2007. This statement required that when a Damage Tolerant part or assembly is transferred from one aeroplane to another, the required maintenance task threshold and intervals for the transferred parts have to be respected.		
	It has been reported that some elevators may have been moved from the aeroplane on which they were originally fitted to another aeroplane, and spare parts may have been installed without having been inspected within the applicable required time frame as per ALI task 552007 requirements.		
	For the reasons described above, EASA AD 2010-0091 was issued to require		

the identification of the elevators installed on the aeroplane to determine

		 whether these elevators have been inspected within the applicabl time frame as per ALI task 552007. If this has not been done, this the accomplishment of that inspection and, depending on findings corrective action(s). This AD has been revised to clarify that the requirement of paragr limited to elevators. 			
	Revision 1 : 26 October 2010				
	Effective Date:	Original issue : 02 June 2010			
		Required as indicated :			
		(1) Within 30 days after the effective date of this AD at original issue, ide the P/N of the LH and RH elevators in accordance with the instructio defined in Airbus Service Bulletin (SB) A320-55A1040.			
		(2) If the first twelve digits of an identified elevator P/N are one of those listed in Table 1 of this AD, within 30 days after the effective date of this AD at original issue, determine the elapsed (calendar) time since the elevator first flight after accomplishment of the instructions of Airbus SB A320-55- 1024 on this elevator, or the elapsed time since the elevator first flight, as applicable, and compare it to the threshold for the next due inspection as per ALI tasks 552007-01-1, or 552007-01-3 requirements defined in Airbus ALI Document reference AI/SE-M4/95A.0252/96 at issue 9.			
			Table 1		
		Part name	P/N (first 12 digits only)		
		LH Elevator	D55280001000		
		RH Elevator	D55280001001		
1	Required Action(s) and Compliance Time(s):	ne, determined as required by paragraph (2) of this ed the ALI threshold for the next due inspection: after the effective date of this AD at original issue, cial detailed inspection of the affected elevators Top panels and apply the associated corrective actions rith the ALI tasks 552007-01-1, or 552007-01-3 fined in Airbus ALI Document reference AI/SE- o at issue 9.			
			ne, determined as required by paragraph (2) of this eeded the ALI threshold for the next due inspection:		
Before date of specia skin p accorr requir		date of this AD a special detailed skin panels and accordance with	that threshold, or within 30 days after the effective at original issue, whichever occurs later, perform the inspection of the affected elevators Top and Bottom apply the associated corrective actions in the ALI tasks 552007-01-1, or 552007-01-3 fined in Airbus ALI Document reference AI/SE- o at issue 9.		
		(2.1) or (2.2) of t terminating action	t of corrective actions as required by paragraph his AD, as applicable, does not constitute on for the repetitive inspections of Airbus ALI ence AI/SE-M4/95A.0252/96 at issue 9.		
		in table 2 of this AD, wi	of an identified elevator P/N are one of those listed thin 30 days after the effective date of this AD at the elapsed (calendar) time since this elevator		

first flight and compare it to the threshold for the next due inspection as per ALI tasks 552007-01-2, or 552007-01-4 requirements defined in Airbus ALI Document reference AI/SE-M4/95A.0252/96 at issue 9.

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	Table 2			
	Part nam	e P/N (first 12 digits only)		
	LH Eleva	tor D55280001002, D55280001004, D55280001008, D55280001010, or D55280001012		
	RH Eleva	ator D55280001003, D55280001005, D55280001009, D55280001011, or D55280001013		
	· · ·	ne elapsed time, determined as required by paragraph (3) of this , has exceeded the ALI threshold for the next due inspection:		
	per and in a req	hin 30 days after the effective date of this AD at original issue, form the special detailed inspection of the affected elevators Top Bottom skin panels and apply the associated corrective actions accordance with the ALI tasks 552007-01-2, or 552007-01-4 uirements defined in Airbus ALI Document reference AI/SE- /95A.0252/96 at issue 9.		
		ne elapsed time, determined as required by paragraph (3) of this , has <u>not</u> exceeded the ALI threshold for the next due inspection:		
	dat spe skii acc req	Fore reaching that threshold, or within 30 days after the effective e of this AD at original issue, whichever occurs later, perform the ecial detailed inspection of the affected elevators Top and Bottom in panels and apply the associated corrective actions in cordance with the ALI tasks 552007-01-2, or 552007-01-4 uirements defined in Airbus ALI Document reference AI/SE- /95A.0252/96 at issue 9.		
	(3. ⁻ terr	complishment of corrective actions as required by paragraph I) or (3.2) of this AD, as applicable, does not constitute ninating action for the repetitive inspections of Airbus ALI cument reference AI/SE-M4/95A.0252/96 at issue 9.		
(4	been phys to be com M4/95A.0 relied upo	is on which the LH and RH elevators installed P/N have already sically identified and that can be demonstrated from data records pliant with Airbus ALI Document reference AI/SE- 252/96 at issue 9 requirements, provided those records can be in for that purpose, are not concerned by the requirements of the is (1), (2) and (3) of this AD.		
(5	AI/SE-M4 one aerop accomplis	es that have been delivered with Airbus ALI Document reference /95A.0252/96 from issue 9, and on which no movement (from lane to another) of the LH or RH elevators has been hed since aeroplane delivery, are not affected by the nts of paragraphs (1), (2) and (3) of this AD.		
(6	movemen Rules for Documen paragraph	effective date of this AD at original issue, in case of elevator ts between aeroplanes, comply with the statement in the Section Compliance Demonstration, either in paragraph F of the ALI treference AI/SE-M4/95A.0252/96 at Issue 10, or in sub 10 of Chapter 1.11 of ALI Document reference AI/SE- 252/96 at Issue 9, as applicable.		
()	elevator li	effective date of this AD at original issue, do not install any sted in Tables 1 and 2 of this AD on an aeroplane, unless it is in se with the requirements of this AD.		

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	Airbus A318/A319/A320/A321 ALI Document issue 09, reference AI/SE- AI/SE-M4/95A.0252/96 approved by EASA on 21 May 2007.		
Ref. Publications:	Airbus Service Bulletin A320-55A1040 at original issue.		
Rel. Publications.	Airbus Service Bulletin A320-55-1024 at original issue or Revision 01.		
	The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD.		
	 If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD. 		
	 The required actions and the risk allowance have granted the issuance of a Final AD with Request for Comments, postponing the public consultation process after publication. 		
Remarks :	 Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research 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 – EAS; Fax +33 5 61 93 44 51; E-mail: <u>mailto:account.airworth-eas@airbus.com</u>. 		