EASA

AIRWORTHINESS DIRECTIVE

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AD No.: 2014-0129

Date: 16 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 HELICOPTERS		Type/Model designation(s): SA 330, AS 332 and EC 225 helicopters
TCDS Number:	EASA.R.002	
Foreign AD:	Not applicable	
Supersedure:	This AD supersedes EASA AD	2013-0081R1 dated 20 June 2013.
ATA 67	Rotors Flight Control – ⁻ Replacement	Tail Rotor Control Turnbuckle – Inspection /
Manufacturer(s):	Airbus Helicopters (formerly Eurocopter, Eurocopter France, Aerospatiale)	
Applicability:	SA 330 J, AS 332 C, AS 332 C1, AS 332 L, AS 332 L1, AS 332 L2 and EC 225 LP helicopters, all serial numbers, equipped with tail rotor control turnbuckles Part Number (P/N) 330A27-5031-20.	
Reason:	During flight control riggings corrosion was reportedly fou yaw flight control cables of th	after helicopter maintenance, a failure due to nd on one of the two turnbuckles installed on the ne tail rotor.
	The subsequent investigation between both sides of the tu of the end-fitting components cause for development of a g affect either the inside of the the part) or its external surfa	n revealed a lack of Mastinox sealant coating rnbuckle internal tappings and the interface screws s of the yaw flight control cables, which is likely the galvanic corrosion. This kind of corrosion could turnbuckle (tapping threads and/or middle hole of ce.
	This condition, if not detected control turnbuckle, possibly r subsequently, of the helicopt	d and corrected, could lead to failure of a tail rotor resulting in loss of control of the tail rotor and, ter.
	To address this potential uns require repetitive inspections depending on findings, accor possibly including replaceme	safe condition, EASA issued AD 2013-0081 to s of the two tail rotor control turnbuckles and, mplishment of applicable corrective actions, ent of the parts.
	After that AD was issued, Air Bulletin (ASB) No. SA330-05	rbus Helicopters issued Eurocopter Alert Service 5.98 Revision 1, ASB No. AS332-05.00.95 Revision

	1 an and turn repla	d ASB No. EC225-05A031 Revisior correction of corrosion on the affect buckles found externally corroded le aced after an anticorrosion treatmen ed AD 2013-0081R1.	 1 to provide instructions for detection ed turnbuckles and to specify that ss than or equal to 0,3 mm must be t application. Consequently EASA
	Sind affe turn any No. insta MO	e EASA AD 2013-081R1 was issue cted tail rotor control turnbuckle, rep buckle socket made from aluminium galvanic corrosion development, an AS332-67.00.49 and ASB No. EC22 allation of redesigned turnbuckles P/ D 07.27311 or MOD 07.26984, as a	d, Airbus Helicopters redesigned the lacing the material of the original with stainless steel material to avoid d issued ASB No. SA330-67.24, ASB 25-67A013 to provide instructions for /N 332A27-1655-20 corresponding to pplicable to helicopter model.
	For of A affe con	the reasons described above, this A D 2013-0081R1, which is supersedenced turnbuckles with the redesigned stitutes terminating action for the rep	D retains the inspection requirements ed, and requires replacement of the d part P/N 332A27-1655-20, which petitive inspections.
Effective Date:	30 May 2014		
Required Action(s)	Required as indicated, unless accomplished previously:		
and Compliance Time(s):	(1) Within the compliance time as defined in Table 1 of this AD, or before next flight after installation of any used turnbuckle P/N 330A27-5031-20 on a helicopter, as applicable, and, thereafter, at intervals not to exceed 12 months, inspect the two tail rotor control turnbuckles P/N 330A27-5031-20 for absence of corrosion and crack in accordance with the instructions of Airbus Helicopters ASB No. SA330-05.98, ASB No. AS332-05.00.95 or ASB No. EC225-05A031, as applicable to helicopter model.		
	Table 1 – Inspection of Tail Rotor Control Turnbuckles		
			Compliance Time after 02 April
		Helicopter Model and Delivery Date	2013 [the effective date of the original issue of EASA AD 2013-0081]
		Helicopter Model and Delivery Date SA 330 helicopters, and AS 332 and EC 225 helicopters delivered before 01 March 2013	2013 [the effective date of the original issue of EASA AD 2013- 0081] Within 110 flight hours or 3 months, whichever occurs first
		Helicopter Model and Delivery Date SA 330 helicopters, and AS 332 and EC 225 helicopters delivered before 01 March 2013 AS 332 and EC 225 helicopters delivered on or after 01 March 2013	2013 [the effective date of the original issue of EASA AD 2013- 0081] Within 110 flight hours or 3 months, whichever occurs first Within 12 months
	(2)	Helicopter Model and Delivery Date SA 330 helicopters, and AS 332 and EC 225 helicopters delivered before 01 March 2013 AS 332 and EC 225 helicopters delivered on or after 01 March 2013 If, during any inspection as required effective date of this AD (see parag is found on the tappings or middle h turnbuckle, or any crack or corrosio on the external surface of any turnbuckles with new P/N 332A27-* the instructions of Airbus Helicopter AS332-67.00.49 or ASB No. EC225 model.	2013 [the effective date of the original issue of EASA AD 2013- 0081] Within 110 flight hours or 3 months, whichever occurs first Within 12 months d by paragraph (1) of this AD after the raph (4) of this AD), corrosion or crack hole of the internal surface of any of more than 0,3 mm depth is found buckle, before next flight, replace both 1655-20 turnbuckles in accordance with rs ASB No. SA330-67.24, ASB No. 5-67A013, as applicable to helicopter
	(2)	Helicopter Model and Delivery Date SA 330 helicopters, and AS 332 and EC 225 helicopters delivered before 01 March 2013 AS 332 and EC 225 helicopters delivered on or after 01 March 2013 If, during any inspection as required effective date of this AD (see parag is found on the tappings or middle f turnbuckle, or any crack or corrosid on the external surface of any turnb turnbuckles with new P/N 332A27- the instructions of Airbus Helicopter AS332-67.00.49 or ASB No. EC225 model. If, during any inspection as required equal to or less than 0,3 mm depth any turnbuckle, accomplish the follo	2013 [the effective date of the original issue of EASA AD 2013- 0081] Within 110 flight hours or 3 months, whichever occurs first Within 12 months d by paragraph (1) of this AD after the raph (4) of this AD), corrosion or crack hole of the internal surface of any of more than 0,3 mm depth is found buckle, before next flight, replace both 1655-20 turnbuckles in accordance with rs ASB No. SA330-67.24, ASB No. 5-67A013, as applicable to helicopter d by paragraph (1) of this AD, corrosion is identified on the external surface of pwing actions:
	(2)	Helicopter Model and Delivery Date SA 330 helicopters, and AS 332 and EC 225 helicopters delivered before 01 March 2013 AS 332 and EC 225 helicopters delivered on or after 01 March 2013 If, during any inspection as required effective date of this AD (see parag is found on the tappings or middle f turnbuckle, or any crack or corrosio on the external surface of any turnb turnbuckles with new P/N 332A27- the instructions of Airbus Helicopter AS332-67.00.49 or ASB No. EC225 model. If, during any inspection as required equal to or less than 0,3 mm depth any turnbuckle, accomplish the follo (3.1) Before next flight, accomplish affected turnbuckle in accord Helicopters ASB No. SA330- ASB No. EC225-05A031, as	2013 [the effective date of the original issue of EASA AD 2013- 0081] Within 110 flight hours or 3 months, whichever occurs first Within 12 months d by paragraph (1) of this AD after the raph (4) of this AD), corrosion or crack hole of the internal surface of any of more than 0,3 mm depth is found buckle, before next flight, replace both 1655-20 turnbuckles in accordance with rs ASB No. SA330-67.24, ASB No. 5-67A013, as applicable to helicopter d by paragraph (1) of this AD, corrosion is identified on the external surface of bwing actions: n an anti-corrosion treatment of the ance with the instructions of Airbus 05.98, ASB No. AS332-05.00.95 or applicable to helicopter model; and

	required by paragraph (3.1) of this AD after the effective date of this AD (see paragraph (4) of this AD), replace both turnbuckles with new P/N 332A27-1655-20 turnbuckles in accordance with the instructions of Airbus Helicopters ASB No. SA330-67.24, ASB No. AS332-67.00.49 or ASB No. EC225-67A013, as applicable to helicopter model.	
	(4) Installation of a turnbuckle P/N 330A27-5031-20 as a replacement part, before the effective date of this AD, in accordance with the instructions of Eurocopter ASB No. SA330-05.98, ASB No. AS332-05.00.95 or ASB No. EC225-05A031, as applicable to helicopter model, is acceptable to comply with the requirements of paragraphs (2) and (3.2) of this AD. Installation of a turnbuckle P/N 330A27-5031-20 does not constitute terminating action for the repetitive inspections as required by paragraph (1) of this AD.	
	(5) Unless already accomplished as required by paragraph (2) or (3.2) of this AD, within 24 months after the effective date of this AD, replace both tail rotor control turnbuckles P/N 330A27-5031-20 with new P/N 332A27-1655-20 turnbuckles in accordance with the instructions of Airbus Helicopters ASB No. SA330-67.24, ASB No. AS332-67.00.49 or ASB No. EC225-67A013, as applicable to helicopter model.	
	(6) From the effective date of this AD, do not install on any helicopter a mix of tail rotor control turnbuckles having P/N 330A27-5031-20 and P/N 332A27-1655-20.	
	(7) Replacement of both tail rotor control turnbuckles with P/N 332A27-1655-20 as required by paragraph (2) or (3.2) or (5) of this AD constitutes terminating action for the repetitive inspections as required by paragraph (1) of this AD.	
Ref. Publications:	Airbus Helicopters ASB SA330-05.98 original issue dated 14 March 2013, or Revision 1 dated 05 June 2013.	
	Airbus Helicopters ASB SA330-67.24 original issue dated 16 April 2014.	
	Airbus Helicopters ASB AS332-05.00.95 original issue dated 14 March 2013, or Revision 1 dated 05 June 2013.	
	Airbus Helicopters ASB AS332-67.00.49 original issue dated 16 April 2014.	
	Airbus Helicopters ASB EC225-05A031 original issue dated 14 March 2013, or Revision 1 dated 05 June 2013.	
	Airbus Helicopters ASB EC225-67A013, original issue, dated 16 April 2014	
	The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD.	
Remarks:	 If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD. 	
	 This AD was posted on 17 April 2014 as PAD 14-073 for consultation until 15 May 2014. No comments were received during the consultation period. 	
	 Enquiries regarding this AD should be referred to the Safety Information Section, Executive 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 Helicopters – Aéroport de Marseille Provence 13725 Marignane Cedex, France Telephone +33 (4) 42 85 97 97, Facsimile +33 (4) 42 85 99 66 E-mail: <u>Directive.technical-support@eurocopter.com</u>. 	