EASA	AIRWORTHINESS DIRECTIVE	
	AD No.: 2012-026	61R1
	Date: 16 January 2013 Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance wit Regulation (EC) No 216/2008 on behalf of the European Community, its Member St of the European third countries that participate in the activities of EASA under Article Regulation.	
continuing airworthiness of a an aircraft to which an AD ap	n aircraft shall be ensured by acco plies, except in accordance with t	A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the omplishing any applicable ADs. Consequently, no person may operate the requirements of that AD unless otherwise specified by the Agency prity of the State of Registry [EC 216/2008 Annex I, Part M.A.301, the omplishing any applicable of the Agency prity of the State of Registry (EC 216/2008 Annex I, Part M.A.301, the omplishing any applicable of the Agency principles of the Agenc
Type Approval Holder's Name :		Type/Model designation(s):
MD HELICOPTERS, INC.		MD900 helicopters
TCDS Number :	United States (FAA) H19N	MM MM
Foreign AD :	None	
Revision:		2 2012-0281 deted 14 December 2012, which 10-0650R1 deted 19 April 2010.
ATA 62	Main Rotor – Main Replacement (Life	Rotor Blade Retention Bolts – Inspection / Limit)
Manufacturer(s):	MD Hall copters, Inc. MDHI), McDonnell Douglas Helicopter Systems (MDHS)	
Applicability:	MD900 heliconters, all 103 and/or P/N 900R3 installed.	I serial numbers, if Part Number (P/N) 900R3100001- 3100001-105 Main Rotor (MR) blade retention bolts are
		have the designation MD-900 on the data plate; these he same type design and consequently, this AD applies
Reason.	retention bolts; the firs of reasons, these failu gathered from the kno available information,	eported failures of P/N 900R3100001-103 MR blade st in June 2003 and the latest in May 2009. For a variety res did not result in accidents. However, based on data swn failures, and after careful consideration of all other EASA determined that an unsafe condition exists or is D900 helicopters with these P/N bolts installed.
	require repetitive detai	gs, EASA issued AD 2010-0050 (later revised) to iled visual and tactile inspections of the P/N R blade retention bolts and impose reduced life limits on

Since EASA AD 2010-0050R1 was issued, 4 failures of P/N 900R3100001-105 MR blade retention bolts have been reported in service, the latest in December 2012. Analysis results of the reported failures to date indicate that a similar failure mode exists for the -105 bolt as determined previously for the

the affected bolts.

-103 bolts.

This condition, if not detected and corrected, could result in in-flight loss of blade retention capability and consequent loss of the helicopter. For the reasons described above, this AD retains the requirements of EASA AD 2010-0050R1, which is superseded, applies those requirements to all helicopters with P/N 900R3100001-103 and/or -105 MR blade retention bolts installed, and requires replacement of any bolts that have already reached or exceeded the life limits. This AD is still considered to be an interim measure, until a cause is established to explain the reported bolt failures, and consequent corrective measures are introduced by the approval holder of the type design. This AD is revised to amend paragraph (8), removing the need to obtain explicit authorisation from MDHI to install a mix of different P/N bolts on a single helicopter. Revision 1: 16 January 2013 Effective Date: Original issue: 21 December 2012 Required as indicated, unless accomplished prev usly: Required Action(s) and Compliance (1) Within 30 days after 21 December 2012 [the effective date of the original Time(s): issue of this AD], amend the applicable Rotorcraft Flight Manual (RFM) Section 4-2 PILOT'S DAILY REFLIGHT CHECK and Section 4-3 PILOT'S PREFLIGHT CHECK to incorporate the repetitive pre-flight retention bolt visual and 'touch checkinstructions as detailed in Appendix I and Appendix II of his AD, respectively. This may be accomplished by in serting a copy of Appendix I and Appendix II of this AD into the applicable sections of the RFM. (2) If, during any of the repetitive RFM checks as required by paragraph (1) of this AD, a failed bolt is detected, before next flight, replace the bolt with a serviceable part in accordance with the instructions of the MD900 Recorded Maintenance Manual (RMM), CSP-900RMM-2, Section 62-10-00, Rage 401 through 405 inclusive. 3) Within Todays after replacement of a failed bolt as required by aragraph (2) of this AD, send a full report, including the failed bolt, to MD Helicopters, address indicated in the Remarks section of this AD. Within 30 days after 21 December 2012 [the effective date of the original issue of this ADI, for each P/N 900R3100001-103 and -105 MR blade retention bolt, installed on a helicopter, establish the total hours time-inservice (TIS) accumulated since installation on any MD900 helicopter. (5) The new (reduced) life limits for the affected bolts are established in Table 1 of this AD. After establishing the total hours TIS accumulated for each bolt as required by paragraph (4) of this AD, each bolt must be replaced, before exceeding the new life limit, with a serviceable part in accordance with the instructions of the MD900 RMM, CSP-900RMM-2, Section 62-10-00, Page 401 through 405 inclusive. Table 1 **Bolt Reduced Life Limit (TIS)** 400 hours TIS, for helicopters operated 80% or more in a salty sea/air environment (*) 1 500 hours TIS, for all other helicopters (*) This is defined as the helicopter being operated into and/or out of an

		airfield located within 2 miles (3 km) from the sea or expanse of salt water.
	(6)	Based on the determination as required by paragraph (4) of this AD, for each bolt that has already reached or exceeded the new life limit as established in Table 1 of this AD, within 30 days after 21 December 2012 [the effective date of the original issue of this AD], replace the bolt with a serviceable bolt in accordance with the instructions of the MD900 RMM, CSP-900RMM-2, Section 62-10-00, Page 401 through 405 inclusive.
	(7)	Within 30 days after removal of a bolt as a result of the replacement action as required by paragraph (5) or (6) of this AD, as applicable, return the bolt to MD Helicopters (address indicated in the Remarks section of this AD).
	(8)	Replacement of bolts does not constitute terminating action for the requirements of this AD. Replacement of all the bolts on a pelicopter with P/N 900R3100001-101 bolts is an acceptable terminating action, as this AD does not apply to those bolts. Installation of a mix of different P/N bolts on a single helicopter is only allowed within the criteria as specified in the MD900 RMM, CSP-900RMM-2, Section 62-10-00.
Ref. Publication(s):	MD900 Rotorcraft Maintenance Manual CSP-900RMM-2.	
Remarks :	1.	If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.
	2.	Based on the required actions and the compliance time, EASA have decided to issue a final AD with request for Comments, postponing the public consultation process U til after publication.
	3.	Enquiries regarding this AD should be referred to the Safety Information Section, Executive Directorate, EASA. E-mail ADs@easa.europa.eu.
	4.	For any question concerning the technical content of the requirements in this AD, please contact:
		N D Heliconters Inc., Attn: Customer Support Division, 4555 East McDowel Road, Mail Stop M615, Mesa, Arizona 85215-9734, The United States of America. Telephone +1-800-388-3378, fax +1-480-346-6813, or on the Web at http://www.mdhelicopters.com .

Appendix I

4-2. PILOT'S DAILY PREFLIGHT CHECK

Note: This check is in addition to the checks as specified in section 4-2 of the basic RFM.

• Blade attach pins (bolts):

Carry out a 'touch check' (e.g. light hand pressure) of each blade bolt cam handle/spring clip to detect easy sidew is movement, i.e. lack of bolt tension.

 If any movement (shift) is detected, before further light contact maintenance for corrective action

Appendix II

4-3. PILOT'S PREFLIGHT CHECK

Note: This check is in addition to the checks as specified in section 4. of the basic RFM.

Rotor Blades:

Accomplish a visual check of each MR blade retention bolt vertical position relative to its neighbour, and the lower and upper surface of the pitch case. This check must include a 'touch check' (e.g. light hand pressure) of each blade bolt cam handle/spring clip to detect easy sideways movement, i.e. lack of bolt tension.

• If any movement (shift) is detected, before further flight, contact maintenance for corrective action.