## EASA

## AIRWORTHINESS DIRECTIVE

AD No.: 2010-0023R2 [Correction: 08 March 2012]

Date: 28 February 2012

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) :
EUROCOPTER		AS 355 helicopters
TCDS Number :	EASA.R.146	
Foreign AD :	Not applicable	
		010-0023R1 dated 18 March 2010. The original EAS ruary 2010 superseded UK CAA AAD 003-10-2001.
ATA 53	Fuselage – Engine and Main Gearbox Cowling Locking – Modification	
Manufacturer(s):	EUROCOPTER (formerly EUROCOPTER FRANCE, AEROSPATIALE).	
Applicability:	AS 355 E, AS 355 F, AS 355 F1 and AS 355 F2 helicopters, all serial numbers	
Reason:	flight opening of an engir	th unsecured engine cowls resulting in untimely inne or Main Gearbox (MGB) cowling have occurred. ed by incorrect locking of the cowlings or by the correct closing.
		y be lost in flight, which could seriously affect flight of persons on the ground.
	helicopters in use in UK. Design Facilities Mod AD unlocked cowlings by the Mod ADF2007-021 (EAS at retaining the cowling to not latched. This AD mar	ve been designed and successfully installed on These modifications, with the exception of Aerospac 0F2007-021, are intended to improve the detection of a pilot before take-off. Aerospace Design Facilities Ltd A STC 10028585) introduces a secondary latch aims the airframe in the event that the primary latches are dates the installation of one such modification to of flight with the cowl open.
	Required Actions and Co	has been published to include point (1.4) to the impliance Time section as alternate option to comply and to clarify the requirement of paragraph (2) s.
		Revision 1 of EASA AD 2010-0023, it was discovered method of compliance (AMOC) was approved in the

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	past by CAA UK but not listed in EASA revised AD. Therefore, Revision 2 of this AD is published to incorporate that minor modification (point 1.6) as AMOC for the requirements of this AD.	
	This AD has been republished to correct the typographical error of the modification denomination from the paragraph (1.6) of the Required Action(s) and Compliance Time(s).	
	Revision 2: 28 February 2012	
Effective Date:	Revision 1: 01 April 2010	
	Original: 09 March 2010	
Required Action(s) and Compliance Time(s):	Required as indicated, unless already accomplished:	
	(1) Within 24 months after 01 April 2010 [the effective date of the Revision 1 of this AD] accomplish one of the following six options:	
	(1.1) Install EUROCOPTER Modification No. 073313 in accordance with the instructions of EUROCOPTER Service Bulletin No. 53.00.24 – Improvement to engine and MGB cowling locking; or	
	(1.2) Install EUROCOPTER UK (McAlpine Helicopters) modification MCH/A/355/597 – Installation of cockpit warning; or	
	(1.3) Install Aerospace Design Facilities modification ADF 2007-021 (EASA STC 10028585) – Installation of cowling secondary safety latch; or	
	(1.4) Install Aerospace Design Facilities modification ADF 350/5-101 – Installation of cowling secondary safety latch; or	
	(1.5) Install Aero Engineering Design Ltd modification 31-10-013 – installation of cockpit warning; or	
	(1.6) Helicopters already modified in accordance with Kent Helicopters Ltd. modification KHL/MOD/355/001 – (Freefall of cowling and secure latching) are compliant with the requirements of this AD.	
	(2) For (1.1) the painting of the flags must be in a conspicuous and contrasting colour to the colour scheme of the helicopters.	
	Note: This painting may be approved by the competent authority (EASA for EU registered helicopters) as a MINOR modification.	
	Eurocopter Service Bulletin No. 53.00.24 revision 0.	
Ref. Publications:	The use of later approved revisions of this document is acceptable for compliance with the requirements of this AD.	
Remarks :	<ol> <li>If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD</li> </ol>	
	<ol> <li>The original issue of this AD was posted on 17 December 2009 as PAD 09-140 for consultation until 13 January 2010. The Comment Response can be found at <a href="http://ad.easa.europa.eu">http://ad.easa.europa.eu</a>.</li> </ol>	
	<ol> <li>Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management &amp; Research Section, Certification Directorate, EASA. E-mail <a href="mailto:ADs@easa.europa.eu">ADs@easa.europa.eu</a>.</li> </ol>	
	<ol> <li>For any questions concerning the technical content of the requirements in the referenced EUROCOPTER SB, please contact: EUROCOPTER (STDI)         <ul> <li>Aéroport de Marseille Provence 13725 Marignane Cedex – France.</li> <li>Tel: +33(0)4 42 85 97 97 – Fax: +33(0)4 42 85 99 66,</li> <li>E-mail: <u>Directive.technical-support@eurocopter.com</u>.</li> </ul> </li> </ol>	
	<ol> <li>For any questions concerning the technical content of the requirements in the referenced Aerospace Design Facilities Ltd. Design changes ADF2007-</li> </ol>	

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021 (EASA STC 10028585), contact can be made through their website <a href="https://www.aerospacedesign.co.uk">www.aerospacedesign.co.uk</a>, which also includes details of the secondary latching system.

- For any questions concerning the technical content of the requirements in the referenced AeroEngineering Design Ltd. Modification 31-10-013 please contact: AeroEngineering Design Ltd., 9 Argosy Rd. Derby, Derbyshire, D74 2NG, UK.
- 7. For any questions concerning the technical content of the requirements in the referenced Eurocopter UK modification MCH/A/355/597 please contact: Eurocopter UK Limited, Oxford Airport, Kidlington, Oxford; OX5 1QZ, UK.

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