EASA

NOTIFICATION OF A PROPOSAL TO ISSUE AN AIRWORTHINESS DIRECTIVE



PAD No.: 14-089

Date: 30 May 2014

Note: This Proposed Airworthiness Directive (PAD) 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.

In accordance with the EASA Continuing Airworthiness Procedures, the Executive Director is proposing the issuance of an EASA Airworthiness Directive (AD), applicable to the aeronautical product(s) identified below. All interested persons may send their comments, referencing the PAD Number above, to the e-mail address specified in the 'Remarks' section, prior to the consultation closing date indicated.

Design Approval Holder Names:

AIRBUS HELICOPTERS

AIRBUS HELICOPTERS DEUTSCHLAND GmbH AGUSTAWESTLAND S.p.A.

Type/Model designation(s):

SA 365, AS 365, EC 155, AS 332 and EC 225 helicopters

MBB-BK117 helicopters

AB 212 and AB 412 helicopters

TCDS Numbers: EASA.R.002, EASA.R.010, EASA.R.105 and ENAC Italy A 157.

Foreign AD: Not applicable

Supersedure: None

Equipment & Furnishings - Emergency Floatation System -**ATA 25 Rotorcraft Flight Manual (Supplement) Limitation** Airbus Helicopters (formerly Eurocopter, Eurocopter France, Aerospatiale) Manufacturer(s): Airbus Helicopters Deutschland (formerly Eurocopter Deutschland, Eurocopter Hubschrauber GmbH, Messerschmitt-Bölkow-Blohm GmbH) AgustaWestland S.p.A. (formerly Agusta S.p.A) Applicability: SA 365 N, SA 365 N1, AS 365 N2, AS 365 N3, EC 155 B, EC 155 B1, AS 332 C, AS332 C1, AS332 L, AS 332 L1, AS 332 L2 and EC 225 LP helicopters, all serial numbers (s/n), MBB-BK 117 A-1, MBB-BK 117 A-3, MBB-BK 117 A-4, MBB-BK 117 B-1, MBB-BK 117 B-2, MBB-BK 117 C-1 and MBB-BK 117 C-2 helicopters, all s/n, and AB 212, AB 412 and AB 412EP helicopters, all s/n, if equipped with Emergency Floatation System, all part numbers, as approved optional kit for ditching provision from the helicopter Manufacturer or by a Supplemental Type Certificate (STC). For the vast majority of the time during public transport and commercial air Reason: offshore operations, operational regulations require the helicopter to be

equipped with an approved Emergency Floatation System (EFS) to allow ditching, in case any technical failure of the helicopter would prevent continued

safe flight.

The EFS is certificated against airworthiness standards that require demonstrated helicopter ditching performance (i.e. water entry and floatation stability) under "reasonably probable water conditions". This is defined as at least "sea state 4" water conditions and this has been the performance level to which many EFS designs have been substantiated. More recent designs have been demonstrated to meet the required performance in more severe sea state ranges.

Although a demonstrated sea state limit is inherent to any certificated EFS, some operators perform offshore flights without operational restrictions, sometimes operating over sea conditions which are beyond the maximum demonstrated ditching performance of the EFS installed on the helicopter.

These demonstrated limits, if unknown or disregarded when making decisions regarding operation over adverse sea conditions, could possibly result in capsizing of the helicopter should a ditching occur.

The EFS is usually described in the applicable Rotorcraft Flight Manual (RFM), or in a RFM Supplement (RFMS).

EASA conducted a review of the RFM of European large rotorcraft primarily operated for offshore or other over-water operations to determine the information they contain pertaining to the various certificated EFSs. The results of that review identified that a disharmonized status existed before 2006, as the certification guidance material did not contain reference to any EFS sea state condition in the Limitations Section of the RFM(S).

For some more recently certificated helicopters, the maximum ditching sea state demonstrated during EFS certification is referenced in the Limitations Section of the RFM. For some type designs, there is information in different sections of the RFM to indicate either an accurate sea state value or more general sea water surface description. However, for various other helicopter types, no EFS pertinent sea state information has been found.

For the reasons described above, this AD requires amendment of the applicable RFM or RFMS to incorporate information pertaining to the sea state conditions demonstrated during EFS certification as helicopter ditching provisions.

Effective Date:

[TBD: 14 days after Final AD issue date]

Required Action(s) and Compliance Time(s):

Required as indicated, unless accomplished previously:

(1) For helicopters equipped with EFS as approved optional kit from the helicopter manufacturer, within 30 days after the effective date of the AD, amend the Limitations Section of the RFM or RFMS of the EFS by inserting a copy of Appendix 1 or 2 of this AD (or its text), as applicable, as specified in Table 1 of this AD.

This can also be accomplished by incorporating a later applicable RFM(S) approved revision containing text of equal effect to that in Appendix 1 or 2, as applicable, of this AD.

Table 1: RFM(S) demonstrated Sea State

Helicopter Type/Model	Demonstrated Sea State	AD Appendix
SA 365 N, SA 365 N1, AS 365 N2 and AS 365 N3	4	1
EC 155 B and EC 155 B1	4	1
AS 332 C, AS332 C1 and AS332 L	4	1

Helicopter Type/l	Model Demonstrati		AD Appendix
AS 332 L1 without MOD OP.:	26277 4		1
AS 332 L1 with MOD OP.26	6277		2
AS 332 L2	6		2
EC 225 LP	6		2
MBB-BK 117	7 4		1
AB 212, AB 412 AB 412EP	and 4		1
actions concurrently: (2.1) Review the app	ne effective date of the blicable RFMS of the E	AD, accor	nplish the follow
(2.1) Review the app	olicable RFMS of the E E Limitations Section in		
	sea state conditions.		Ü
determined that state information inserting a cop	eview as required by pa to the RFMS of the EFS on, amend the Limitation by of Appendix 1 of this ation criteria (see Note	does not ons Section AD (or its	include any sea n of the RFMS I text) to include
	omplished by incorpora ntaining text of equal e		
Note 2: In case it can be diditching performance for the condition(s) quoted in the this AD, EASA can approven this AD to allow different F	he installed EFS is high Appendices required to re an Alternative Metho	ner than the be inserte	e sea state ed in the RFM(
None			
1. This Proposed AD wil	l be closed for consulta	ation on 20	June 2014.
	nis PAD should be refer rectorate, EASA. E-ma		
this PAD, please cont	cerning the technical co act the applicable design CTC) approval holder, a	gn approva	al holder, or the
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Note: At the time of issuance of this AD, EASA does not have information concerning existing EFS STC approvals that are validated for installation on helicopters registered in an EASA Member State.

Appendix 1: RFM(S) Amendment - Sea State 4

Emergency Floatation System (EFS) - Limitation

Certification Criteria:

The EFS performance has been demonstrated for ditching up to Sea State 4.

The helicopter is certificated for ditching provided the following additional equipment is fitted and approved in accordance with relevant airworthiness requirement:

- Life rafts with survival equipment,
- Life preservers,
- Survival type emergency locator transmitter.

NOTE: World Meteorological Organization standards describe **Sea State 4** as a "Moderate" sea with significant wave height between 1,25 and 2,5 metres. National Operational Rules apply for flight over water operations.

CAUTION

THIS PAGE MUST NOT BE REMOVED FROM THE FLIGHT MANUAL (RFM) UNTIL AN ALTERNATIVE RFM REVISION IS APPROVED AND INCORPORATED IN THE FLIGHT MANUAL

Appendix 2: RFM(S) Amendment - Sea State 6

Emergency Floatation System (EFS) - Limitation

Certification Criteria:

The EFS performance has been demonstrated for ditching up to Sea State 6.

The helicopter is certificated for ditching provided the following additional equipment is fitted and approved in accordance with relevant airworthiness requirement:

- Life rafts with survival equipment,
- Life preservers,
- Survival type emergency locator transmitter.

NOTE: World Meteorological Organization standards describe **Sea State 6** as a "Very Rough" sea with significant wave height between 4 and 6 metres.

National Operational Rules apply for flight over water operations.

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