PART 705—COMMUNITY DEVELOPMENT REVOLVING LOAN FUND FOR CREDIT UNIONS

3. The authority citation for part 705 continues to read as follows:


Appendix B to Part 701 [Amended]

2. In appendix B to part 701, remove the term “Office of Consumer Financial Protection and Access” wherever it appears and add in its place the term “Office of Credit Union Resources and Expansion”.

PART 708a—BANK CONVERSIONS AND MERGERS

5. The authority citation for part 708a continues to read as follows:


6. In § 708a.101, revise the first sentence of the definition of “Regional Director” to read as follows:

§ 708a.101 Definitions.

Regional Director means either the director for the NCUA Regional Office for the region where a natural person credit union’s main office is located or the director of the NCUSA’s Office of Credit Union Resources and Expansion. * * * *

PART 708b—MERGERS OF FEDERALLY-INSURED CREDIT UNIONS: VOLUNTARY TERMINATION OR CONVERSION OF INSURED STATUS

7. The authority citation for part 708b continues to read as follows:


8. In § 708b.2, revise the definition of "Regional Director" to read as follows:

§ 708b.2 Definitions.

Regional Director means either the director for the regional office where a natural person credit union’s main office is located or the director of the NCUSA’s Office of Credit Union Resources and Expansion. For corporate credit unions and natural person credit unions with $10 billion or more in assets, Regional Director means the director of the NCUSA’s Office of National Examinations and Supervision.

PART 790—DESCRIPTION OF NCUSA; REQUEST FOR AGENCY ACTION

9. The authority citation for part 790 continues to read as follows:


10. In § 790.2, revise the second sentence of paragraph (b)(6), paragraph (b)(12), the third sentence of paragraph (b)(13), and paragraph (b)(15) to read as follows:

§ 790.2 Central and field office organization.

(b) * * * *

(6) * * * The Executive Director translates the NCUA Board policy decisions into workable programs, delegates responsibility for these programs to appropriate staff members, and coordinates the activities of the senior executive staff, which includes: The General Counsel; the Regional Directors; and the Office Directors for the Asset Management and Assistance Center, Chief Economist, Chief Financial Officer, Chief Information Officer, Consumer Financial Protection, Continuity and Security Management, Credit Union Resources and Expansion, Examination and Insurance, Human Resources, Minority and Women Inclusion, National Examinations and Supervision, and Public and Congressional Affairs. * * *

(12) Credit Union Resources and Expansion. This Office is responsible for coordinating NCUA policy and actions related to credit union chartering and field of membership, low income designation, and preserving credit unions run by minorities and/or serving minorities. The Office administers the Community Development Revolving Loan Program for Credit Unions (Program). This Program is funded from congressional appropriations and serves as a source of financial support, in the form of technical assistance grants and loans to low-income credit unions serving predominantly low-income members. The Program is governed by part 705 of subchapter A of this chapter.

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39


RIN 2120–AA64

Airworthiness Directives; Airbus Helicopters (Previously Eurocopter France)

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule.

SUMMARY: We are superseding Airworthiness Directive (AD) 2009–25–07 for Airbus Helicopters Model EC120B helicopters. AD 2009–25–07 required amending the rotorcraft flight manual supplement (RFMS) and preflight checking the emergency flotation gear before each flight over water. Since we issued AD 2009–25–07, Airbus Helicopters developed a terminating action and identified an additional part-
numbered emergency flotation gear part with the unsafe condition. This new AD retains the requirements of AD 2009–25–07, expands the applicability, and adds a terminating action for the repetitive inspections. The actions of this AD are intended to correct an unsafe condition on these helicopters. **DATES:** This AD is effective January 24, 2018. 

**ADDRESSES:** For service information identified in this final rule, contact Airbus Helicopters, 2701 N. Forum Drive, Grand Prairie, TX 75052; telephone (972) 641–0000 or (800) 232–0323; fax (972) 641–3775; or at http://www.airbushelicopters.com/website/technical-expert/. You may review the referenced service information at the FAA, Office of the Regional Counsel, Southwest Region, 10101 Hillwood Pkwy., Room 6N–321, Fort Worth, TX 76177.

**Examining the AD Docket**

You may examine the AD docket on the internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2017–0671; or in person at the Docket Operations Office between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this AD, the European Aviation Safety Agency (EASA) AD, the economic evaluation, any comments received, and other information. The street address for the Docket Operations Office (phone: 800–647–5527) is U.S. Department of Transportation, Docket Operations Office, M–30, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE, Washington, DC 20590.

**FOR FURTHER INFORMATION CONTACT:**

George Schwab, Aviation Safety Engineer, Safety Management Section, Rotorcraft Standards Branch, FAA, 10101 Hillwood Pkwy., Fort Worth, TX 76177; telephone (817) 222–5110; email george.schwab@faa.gov.

**SUPPLEMENTARY INFORMATION:**

**Discussion**

We issued a notice of proposed rulemaking (NPRM) to amend 14 CFR part 39 to remove AD 2009–25–07 (74 FR 65682, December 11, 2009) (2009–25–07), and add a new AD. AD 2009–25–07 applied to Eurocopter France (now Airbus Helicopters) Model EC120B helicopters. AD 2009–25–07 required amending the limitations section of RFMS to prohibit flight over water if the “float arm” pushbutton does not remain lit, conducting a pilot check to determine whether the “float arm” pushbutton remains lit before any flight over water, and placarding the “float arm” pushbutton as inoperative if the functional check is unsuccessful. The NPRM published in the Federal Register on July 14, 2017 (82 FR 32501). The NPRM was prompted by AD No. 2016–0180, dated September 13, 2016 (AD 2016–0180), issued by EASA, which is the Technical Agent for the Member States of the European Union, to correct an unsafe condition for Model EC120B helicopters. EASA advises that Airbus Helicopters has designed an improved latching pushbutton, which when installed becomes a terminating action for the repetitive functional checks of the float arm pushbuttons. EASA also states that lighting and ancillary control unit (LACU) part number (P/N) 040101BA is equipped with the same faulty pushbutton and must be included in the applicability. Accordingly, the NPRM proposed to retain the RFMS amendment and repetitive functional check requirements of AD 2009–25–07, add LACU P/N 040101BA to the applicability paragraph, require replacing the float arm pushbutton P/N 045004A111A with float arm pushbutton P/N 304–2500–00 within 300 hours time-in-service (TIS), and prohibit installing float arm pushbutton P/N 045004A111A on any helicopter. Replacing the float arm pushbutton was also proposed as a terminating action for the repetitive functional checks prior to flight overwater. An owner/operator (pilot) may perform the functional check required by this AD and must enter compliance with that paragraph into the helicopter maintenance records in accordance with 14 CFR 43.9(a)(1) through (4) and 91.417(a)(2)(v). A pilot may perform this check because it involves only a functional check to determine whether the emergency flotation gear has been armed and can be performed equally well by a pilot or a mechanic. This check is an exception to our standard maintenance regulations. The proposed requirements were intended to prohibit flight over water if a functional test indicates that the emergency flotation gear cannot be armed, which would preclude deployment of the float in an emergency water ditching, resulting in subsequent damage to the helicopter and injury to occupants.

Since the NPRM was issued, the FAA’s Aircraft Certification Service has changed its organization structure. The new structure replaces product directorates with functional divisions. We have changed some of the office titles and nomenclature throughout this Final rule to reflect the new organizational changes. Additional information about the new structure can be found in the Notice published on July 25, 2017 (82 FR 34564).

**Comments**

We gave the public the opportunity to participate in developing this AD, but we did not receive any comments on the NPRM.

**FAA’s Determination**

We have reviewed the relevant information and determined that an unsafe condition exists and is likely to exist or develop on other helicopters of these same type designs and that air safety and the public interest require adopting the AD requirements as proposed.

**Differences Between This AD and the EASA AD**

The EASA AD requires installing the LACU float arm pushbutton within 13 months; this AD requires the installation within 300 hours TIS.

**Related Service Information**

We reviewed Airbus Helicopters Emergency Alert Service Bulletin No. 04A007, Revision 1, dated June 30, 2016 (EASB), for Airbus Helicopters Model EC120B helicopters. The EASB describes procedures for a pre-flight check of the float arm pushbutton while arming the emergency flotation gear and prohibits operators from flight over water if the float arm pushbutton fails. We also reviewed Airbus Helicopters Alert Service Bulletin No. EC120–31A008, Revision 0, dated June 30, 2016 (ASB), for Airbus Helicopters Model EC120B helicopters. The ASB describes procedures for replacing the float arm pushbutton with a new design pushbutton and for re-labeling the modified LACU with a new P/N label.

**Costs of Compliance**

We estimate this AD will affect 53 helicopters of U.S. Registry.

We estimate that operators may incur the following costs in order to comply with this AD. At an average labor rate of $85 per hour, the cost of revising the limitations section of the RFMS and of the pre-flight functional check is negligible. Replacing the float arm pushbutton will require about 2 work-hours, and required parts cost about $311, for a cost per helicopter of $481 and a total cost of $25,493 to the U.S. fleet.

**Authority for This Rulemaking**

Title 49 of the United States Code specifies the FAA’s authority to issue rules on aviation safety. Subtitle I,
section 106, describes the authority of the FAA Administrator. Subtitle VII: Aviation Programs, describes in more detail the scope of the Agency’s authority.

We are issuing this rulemaking under the authority described in Subtitle VII, Part A, Subpart III, Section 44701: “General requirements.” Under that section, Congress charges the FAA with promoting safe flight of civil aircraft in air commerce by prescribing regulations for practices, methods, and procedures the Administrator finds necessary for safety in air commerce. This regulation is within the scope of that authority because it addresses an unsafe condition that is likely to exist or develop on helicopters identified in this rulemaking action.

Regulatory Findings

This AD will not have federalism implications under Executive Order 13132. This AD will not have a substantial direct effect on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government.

For the reasons discussed above, I certify that this AD:

(1) Is not a “significant regulatory action” under Executive Order 12866;
(2) Is not a “significant rule” under DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979);
(3) Will not affect intrastate aviation in Alaska to the extent that it justifies making a regulatory distinction; and
(4) Will not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

We prepared an economic evaluation of the estimated costs to comply with this AD and placed it in the AD docket.

List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Incorporation by reference, Safety.

Adoption of the Amendment

Accordingly, under the authority delegated to me by the Administrator, the FAA amends 14 CFR part 39 as follows:

PART 39—AIRWORTHINESS DIRECTIVES

§ 39.13 [Amended]

2. The FAA amends § 39.13 by removing Airworthiness Directive (AD) 2009–25–07, Amendment 39–16126 (74 FR 65682, December 11, 2009), and adding the following new AD:


(a) Applicability

This AD applies to Airbus Helicopters (previously Eurocopter France) Model EC120B helicopters, certificated in any category, with a Lighting and Ancillary Control Unit (LACU) part-number (P/N) 040101AB or 040101BA with a float arm pushbutton P/N 045004A111A installed.

(b) Unsafe Condition

This AD defines the unsafe condition as failure of a “float arm” pushbutton, which could result in inoperative floats being used in an emergency water ditching, causing damage to the helicopter or injury to occupants.

(c) Affected ADs


(d) Effective Date

This AD becomes effective January 24, 2018.

(e) Compliance

You are responsible for performing each action required by this AD within the specified compliance time unless it has already been accomplished prior to that time.

(f) Required Actions

(1) Before further flight, amend the EC120B Rotorcraft Flight Manual Supplement (RFMS) for the Aezur emergency flotation gear by inserting a copy of this AD into the Limitations section of the RFMS or by making pen and ink changes to that section to add the information in Figure 1 to paragraph (f)(1) of this AD:

Figure 1 to Paragraph (f)(1)—Amendment to RFMS

Arm the emergency flotation gear by pressing the LACU “FLOAT ARM” pushbutton.
—If both lights of the pushbutton remain lit, flight over water is permitted.
—If one or both lights of the pushbutton do not remain lit, FLIGHT OVER WATER IS PROHIBITED.

(2) Before each flight over water:
   (i) Perform a functional check to determine whether flight over water is permitted under the Limitations section in paragraph (f)(1) of this AD. For purposes of this AD, “flight over water” means flight beyond the power-off gliding distance from shore. “Shore” is an area of land adjacent to the water and above the high water mark but does not include land area that is intermittently under water. The actions required by this paragraph may be performed by the owner/operator (pilot) holding at least a private pilot certificate, and must be entered into the aircraft records showing compliance with this AD in accordance with 14 CFR 43.9(a)(1) through (4) and 14 CFR 91.417(a)(2)(v). The record must be maintained as required by 14 CFR 91.417, 121.380, or 135.439.
   (ii) If the LACU fails the functional check required by paragraph (f)(2)(i) of this AD, place a placard over the “float arm” pushbutton that reads “INOP.”

(3) Within 300 hours time-in-service, replace float arm pushbutton P/N 045004A111A with float arm pushbutton P/N 304–2500–00. Installing float arm pushbutton P/N 304–2500–00 is terminating action for the functional check and placard required by paragraphs (f)(2)(i) and (f)(2)(ii) of this AD.

(4) Do not install float arm pushbutton P/N 045004A111A on any helicopter.

(g) Alternative Methods of Compliance (AMOCs)

(1) The Manager, Safety Management Section, Rotorcraft Standards Branch, FAA, may approve AMOCs for this AD. Send your proposal to: George Schwab, Aviation Safety Engineer, Safety Management Section, Rotorcraft Standards Branch, FAA, 10101 Hillwood Pkwy., Fort Worth, TX 76177; telephone (817) 222–5110; email 9-ASW-FTW–AMOC-Requests@faa.gov.

(2) For operations conducted under a 14 CFR part 119 operating certificate or under 14 CFR part 91, subpart K, we suggest that you notify your principal inspector, or lacking a principal inspector, the manager of the local flight standards district office or certificate holding district office, before operating any aircraft complying with this AD through an AMOC.

(h) Additional Information

(1) Airbus Helicopters Emergency Alert Service Bulletin No. 04A007, Revision 1, dated June 30, 2016, and Airbus Helicopters Alert Service Bulletin No. EC120–31A008, Revision 0, dated June 30, 2016, which are not incorporated by reference, contain additional information about the subject of this AD. For service information identified in this AD, contact Airbus Helicopters, 2701 N. Forum Drive, Grand Prairie, TX 75052; telephone (972) 641–0000 or (800) 232–0323; fax (972) 641–3775; or at http://www.airbushelicopters.com/website/technical-expert/. You may review a copy of the service information at the FAA, Office of
the Regional Counsel, Southwest Region, 10101 Hillwood Pkwy., Room 6N–321, Fort Worth, TX 76177.


(i) Subject


Issued in Fort Worth, Texas, on December 12, 2017.

Scott A. Horn,

Deputy Director for Regulatory Operations, Compliance & Airworthiness Division, Aircraft Certification Service.

[iFR Doc. 2017–27274 Filed 12–19–17; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39


RIN 2120–AA64

Airworthiness Directives; The Enstrom Helicopter Corporation Helicopters

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule; request for comments.


DATES: This AD becomes effective January 4, 2018.

The Director of the Federal Register approved the incorporation by reference of certain documents listed in this AD as of January 4, 2018.

We must receive comments on this AD by February 20, 2018.

ADDRESSES: You may send comments by any of the following methods:

• Federal eRulemaking Docket: Go to http://www.regulations.gov. Follow the online instructions for sending your comments electronically.

• Fax: (800) 647–5527.

• Mail: Send comments to the U.S. Department of Transportation, Docket Operations, M–30, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE, Washington, DC 20590–0001.

• Hand Delivery: Deliver to the “Mail” address between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

Examining the AD Docket

You may examine the AD docket on the internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2017–1191; or in person at the Docket Operations Office between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this AD, any incorporated-by-reference service information, the economic evaluation, any comments received, and other information. The street address for the Docket Operations Office (telephone 800–467–5527) is in the ADDRESSES section. Comments will be available in the AD docket shortly after receipt.

For service information identified in this final rule, contact Enstrom Helicopter Corporation, 2209 22nd Street, Menominee, MI; telephone (906) 863–1200; fax (906) 863–6821; or at www.enstromhelicopter.com. You may review the referenced service information at the FAA, Office of the Regional Counsel, Southwest Region, 10101 Hillwood Pkwy, Room 6N–321, Fort Worth, TX 76177. It is also available on the internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2017–1191.

FOR FURTHER INFORMATION CONTACT:

Manzoor Javed, Senior Aerospace Engineer, Chicago ACO Branch, Compliance and Airworthiness Division, Aircraft Certification Service, FAA, 2300 East Devon Ave., Des Plaines, IL 60018; telephone (847) 294–8112; email manzoor.javed@faa.gov.

SUPPLEMENTARY INFORMATION:

Comments Invited

This AD is a final rule that involves requirements affecting flight safety, and we did not provide you with notice and an opportunity to provide your comments prior to it becoming effective. However, we invite you to participate in this rulemaking by submitting written comments, data, or views. We also invite comments relating to the economic, environmental, energy, or federalism impacts that resulted from adopting this AD. The most helpful comments reference a specific portion of the AD, explain the reason for any recommended change, and include supporting data. To ensure the docket does not contain duplicate comments, commenters should send only one copy of written comments, or if comments are filed electronically, commenters should submit them only one time. We will file in the docket all comments that we receive, as well as a report summarizing each substantive public contact with FAA personnel concerning this rulemaking during the comment period. We will consider all the comments we receive and may conduct additional rulemaking based on those comments.

Discussion

We are adopting a new AD for Enstrom Model F–28, F–28A, F–28C, F–28C–2, F–28C–2R, F–28F, F–28F–R, TH–28, 280, 280C, 280F, 280FX, 480, and 480B helicopters with a rod end bearing assembly (bearing assembly) part number (P/N) 01–824–08E–011, 09455–01–824–08E–011, ECD091–1, ASMK6T, MS18351–I–08K, MS21242S8K, or MTK8 installed. We received a report of an accident involving an Enstrom Model 480B helicopter in which one of the main rotor (M/R) blades departed in-flight. The preliminary investigation indicated that failure of a rod end bearing assembly of one of the M/R hydraulic damper assemblies may have caused the M/R blade to depart from the helicopter. Based on a partially visible marking, the FAA believes the failed part is assembly P/N ECD091–1, vendor P/N 09455–01–824–08E–011. Analysis of the failed assembly revealed corrosion in the root of the threaded portion of the rod end. Enstrom identified a potential failure mode whereby failure of the rod end bearing assembly may result in the loss of the M/R blade. Because there is no indication of a specific manufacturing or design issue that would limit the potential for this corrosion to have occurred on other similarly-designed rod ends, the FAA determined it necessary to require an inspection of all approved rod end P/Ns. Accordingly, this AD requires, within 5 hours time-in-service (TIS), a one-time inspection of the bearing assemblies for corrosion on the threaded portion of the rod end. If there is any corrosion, this AD requires replacing the bearing assembly before further flight. This AD also requires reporting information about the inspection to the FAA within 10 days.

The actions specified by this AD are intended to detect corrosion in the bearing assembly to prevent failure of the rod end, loss of an M/R blade, and subsequent loss of control of the helicopter. Additional inspections at longer intervals may also be necessary.