

[Federal Register, Volume 89 Number 211 (Thursday, October 31, 2024)]

[Rules and Regulations]

[Pages 86721-86723]

From the Federal Register Online via the Government Publishing Office [www.gpo.gov]

[FR Doc No: 2024-25365]

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

[Docket No. FAA-2024-1695; Project Identifier AD-2023-00783-E; Amendment 39-22869; AD 2024-21-02]

RIN 2120-AA64

Airworthiness Directives; Lycoming Engines

AGENCY:

Federal Aviation Administration (FAA), DOT.

ACTION:

Final rule.

SUMMARY:

The FAA is adopting a new airworthiness directive (AD) for Lycoming Engines (Lycoming) model engines that have a certain connecting rod assemblies installed. This AD was prompted by several reports of connecting rod failures, which resulted in uncontained engine failure and in-flight shutdowns (IFSDs). This AD requires repetitive oil inspections for bronze metal particulates and, if found, additional inspections of the connecting rod bushings for damage, proper fit, movement, and wear, and replacement if necessary. As terminating action to the connecting rod bushing inspections, this AD requires replacement of the connecting rod bushings with parts eligible for installation. The FAA is issuing this AD to address the unsafe condition on these products.

DATES:

This AD is effective December 5, 2024.

The Director of the Federal Register approved the incorporation by reference of a certain publication listed in this AD as of December 5, 2024.

ADDRESSES:

AD Docket: You may examine the AD docket at *regulations.gov* under Docket No. FAA-2024-1695; or in person at Docket Operations between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this final rule, any comments received, and other information. The address for Docket Operations is U.S. Department of Transportation, Docket Operations, M-30, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue SE, Washington, DC 20590.

Material Incorporated by Reference:

- For Lycoming material identified in this AD, contact Lycoming Engines, 652 Oliver Street, Williamsport, PA 17701; phone: (800) 258-3279; website:[lycoming.com/contact/knowledge-base/publications](https://www.lycoming.com/contact/knowledge-base/publications).
- You may view this material at the FAA, Airworthiness Products Section, Operational Safety Branch, 1200 District Avenue, Burlington, MA 01803. For information on the availability of this material at the FAA, call (817) 222-5110. It is also available at [atregulations.gov](https://www.regulations.gov) under Docket No. FAA-2024-1695.

FOR FURTHER INFORMATION CONTACT:

James Delisio, Aviation Safety Engineer, FAA, 1701 Columbia Avenue, College Park, GA 30337; phone: (516) 228-7321; email: james.delisio@faa.gov.

SUPPLEMENTARY INFORMATION:

Background

The FAA issued a notice of proposed rulemaking (NPRM) to amend [14 CFR part 39](#) by adding an AD that would apply to Lycoming model engines that have certain connecting rod assemblies installed. The NPRM published in the **Federal Register** on June 28, 2024 ([89 FR 53911](#)). The NPRM was prompted by several reports of connecting rod failures, which resulted in uncontained engine failure and IFSDs, and a manufacturer investigation where it was determined that affected connecting rod small end bushings may be installed on additional populations of Lycoming engines. The manufacturer also determined that degradation of the connecting rod small end bushings is detectable during oil change inspections. In the NPRM, the FAA proposed to require repetitive oil inspections for bronze

metal particulates and, if found, additional inspections of the connecting rod bushings for damage (*e.g.* deterioration, missing metal), proper fit, movement, and wear, and replacement if necessary. As terminating action to the connecting rod bushing inspections, the NPRM also proposed to require replacement of the connecting rod bushings with parts eligible for installation. The FAA is issuing this AD to address the unsafe condition on these products.

Discussion of Final Airworthiness Directive

Comments

The FAA received one comment from Aeroclub de Columbia. The following presents the comment received on the NPRM and the FAA's response to the comment.

Request To Clarify Scheduling of Inspections

Aeroclub de Columbia requested that the FAA confirm whether the recurrent inspections required by paragraph (g) of the proposed AD should also be scheduled monthly for aircraft in [14 CFR part 91](#) (non-commercial) operations. Aeroclub de Columbia noted that Lycoming Service Bulletin 480F suggests changing the oil every 50 hours or every 4 months, but several aircraft maintenance manuals specify oil replacement every 50 hours without a calendar time restriction.

To clarify, this AD does not define or mandate the frequency of oil changes after the initial oil change. Subsequent oil changes are part of the engine's regular maintenance program, therefore the recurring frequency is outside the scope of this AD. Although repetitive inspections are required during this regular maintenance interval, they are tied to the operator's oil change frequency and that frequency is not being defined by this AD. The FAA did not change this AD as a result of this comment.

Conclusion

The FAA reviewed the relevant data, considered any comments received, and determined that air safety requires adopting this AD as proposed. Accordingly, the FAA is issuing this AD to address the unsafe condition on these products. Except for minor editorial changes, and any other changes described previously, this AD is adopted as proposed in the NPRM. None of the changes will increase the economic burden on any operator.

Material Incorporated by Reference Under [1 CFR Part 51](#)

The FAA reviewed Lycoming Mandatory Service Bulletin No. 630A, dated June 13, 2017, which specifies procedures for inspection of the connecting rod bushings for damage, proper fit, movement, and wear. This material is reasonably available because the interested

parties have access to it through their normal course of business or by the means identified in the **ADDRESSES** section.

Costs of Compliance

The FAA estimates that this AD affects 16,000 engines installed on airplanes of U.S. registry.

The FAA estimates the following costs to comply with this AD:

Estimated Costs

Action	Labor cost	Parts cost	Cost per product	Cost on U.S. operators
Inspect oil	2 work-hours × \$85 per hour = \$170	\$65	\$235	\$3,760,000
Inspect connecting rod bushings	1 work-hour × \$85 per hour = \$85	0	85	1,360,000
Replace connecting rod bushings (per bushing)	4.5 work-hours × \$85 per hour = \$382	380	762	12,192,000

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.

The FAA is 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 products 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) Will not affect intrastate aviation in Alaska, and
- (3) 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.

List of Subjects in [14 CFR Part 39](#)

- Air transportation
- Aircraft
- Aviation safety
- Incorporation by reference
- Safety

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

1. The authority citation for part 39 continues to read as follows:

Authority: [49 U.S.C. 106\(g\)](#), [40113](#), [44701](#).

[§ 39.13](#) [Amended]

2. The FAA amends § 39.13 by adding the following new airworthiness directive:

2024-21-02 Lycoming Engines: Amendment 39-22869; Docket No. FAA-2024-1695; Project Identifier AD-2023-00783-E.

(a) Effective Date

This airworthiness directive (AD) is effective December 5, 2024.

(b) Affected ADs

None.

(c) Applicability

This AD applies to Lycoming Engines (Lycoming) model engines that have an affected part and part number (P/N) installed and are assembled within the ship date range, as specified in Table 1 to paragraph (c) of this AD.

Table 1 to Paragraph (c)—Affected P/Ns

P/N	Affected part	Ship date range
LW-13923	Connecting Rod Bushing	01/30/2009-11/17/2015
LW-11750	Connecting Rod Assembly	01/30/2009-11/19/2015
78030	Connecting Rod Assembly	01/30/2009-03/31/2016
LW-19332	Connecting Rod Assembly	01/30/2009-01/03/2016
LW-13865	Connecting Rod Assembly	01/30/2009-02/14/2017
77450	Connecting Rod Assembly	01/30/2009-02/14/2017
LW-13422	Connecting Rod Assembly	01/30/2009-02/14/2017
LW-13937	Connecting Rod Assembly	01/30/2009-02/14/2017
LW-15288	Connecting Rod Assembly	01/30/2009-02/14/2017

Note 1 to paragraph (c): The affected parts are known to be installed on Lycoming Model AEIO-320 series, AEIO-360 series, AEIO-390 series, AEIO-540 series, AEIO-580-B1A, AIO-320 series, AIO-360 series, HIO-360 series, HIO-390-A1A, HIO-540-A1A, HO-360 series, IO-320 series, IO-360 series, IO-390 series, IO-540 series, IVO-360-A1A, IVO-540-A1A, LHIO-360 series, LIO-320 series, LIO-360 series, LO-360 series, LTIO-540 series, LTO-360 series, O-233-A1, O-235 series, O-320 series, O-340 series, O-360 series, O-435 series, O-540 series, SO-580 series, TEO-540 series, TIGO-541 series, TIO-360 series, TIO-540 series, TIO-541 series, TIVO-540-A2A, TO-360 series, TVO-435 series, TVO-540-A1A, VO-360 series, VO-435 series, VO-540 series, and VSO-580-A1A engines.

(d) Subject

Joint Aircraft System Component (JASC) Code 8500, Engine (Reciprocating).

(e) Unsafe Condition

This AD was prompted by several reports of connecting rod failures resulting in uncontained engine failure and in-flight shutdowns (IFSDs). The FAA is issuing this AD to prevent connecting rod failure. The unsafe condition, if not addressed, could result in engine failure, an IFSD, and loss of control of the aircraft.

(f) Compliance

Comply with this AD within the compliance times specified, unless already done.

(g) Required Actions

(1) At the next oil change or within 4 months after the effective date of this AD, whichever occurs first, and thereafter at every oil change until the bushing replacement required by either paragraph (g)(3) or (4) of this AD is done, perform a visual inspection of the engine oil filter, oil pressure screen, and oil suction screen (depending on the engine configuration) for bronze metal particulates. 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\(a\)](#) and [91.417\(a\)\(2\)\(v\)](#). The record must be maintained as required by [14 CFR 91.417](#), [121.380](#), or [135.439](#).

Note 2 to paragraph (g)(1): Guidance for engine oil filter, oil pressure screen, and oil suction screen inspection instructions and identification of metallic solids may be found in Lycoming Mandatory Service Bulletin No. (MSB) 480F, dated May 25, 2017 (Lycoming MSB 480F).

(2) If, during any inspection required by paragraph (g)(1) of this AD, any bronze metal particulates are found and the source is identified as the connecting rod bushings, before further flight, inspect all affected connecting rod bushings for damage (*e.g.* deterioration, missing metal), proper fit, movement, and wear in accordance with “Connecting Rod Bushing Inspection,” of Lycoming MSB 630A, dated June 13, 2017.

Note 3 to paragraph (g)(2): Guidance for identifying the source of metallic contamination may be found in Table 3 of Lycoming MSB 480F.

(3) If the connecting rod bushings fail any inspection required by paragraph (g)(2) of this AD, before further flight, replace the connecting rod bushings with parts eligible for installation. This terminates the repetitive inspection required by paragraph (g)(1) of this

AD.

(4) At the next engine overhaul, replace the connecting rod bushings with parts eligible for installation. This terminates the repetitive inspection required by paragraph (g)(1) of this AD.

(h) Definition

For the purpose of this AD, a “part eligible for installation” is any connecting rod bushing having P/N 01K28983.

(i) Credit for Previous Actions

You may take credit for the actions required by paragraph (g)(1) of this AD if you performed those actions before the effective date of this AD using Lycoming MSB 480F.

(j) Alternative Methods of Compliance (AMOCs)

(1) The Manager, East Certification Branch, FAA, has the authority to approve AMOCs for this AD, if requested using the procedures found in [14 CFR 39.19](#). In accordance with [14 CFR 39.19](#), send your request to your principal inspector or local Flight Standards District Office, as appropriate. If sending information directly to the manager of the branch office, send it to the attention of the person identified in paragraph (k)(1) of this AD and email to: 9-avs-nyaco-cos@faa.gov.

(2) Before using any approved AMOC, notify your appropriate principal inspector, or lacking a principal inspector, the manager of the local flight standards district office/certificate holding district office.

(k) Additional Information

(1) For more information about this AD, contact James Delisio, Aviation Safety Engineer, FAA, 1701 Columbia Avenue, College Park, GA 30337; phone: (516) 228-7321; email: james.delisio@faa.gov.

(2) Service information identified in this AD that is not incorporated by reference is available at the address specified in paragraph (l)(3) of this AD.

(l) Material Incorporated by Reference

(1) The Director of the Federal Register approved the incorporation by reference (IBR) of the material listed in this paragraph under [5 U.S.C. 552\(a\)](#) and [1 CFR part 51](#).

(2) You must use this material as applicable to do the actions required by this AD, unless the AD specifies otherwise.

(i) Lycoming Engines Mandatory Service Bulletin No. 630A, dated June 13, 2017.

(ii) [Reserved]

(3) For Lycoming Engines material identified in this AD, contact Lycoming Engines, 652 Oliver Street, Williamsport, PA 17701; phone: (800) 258-3279; website: lycoming.com/contact/knowledge-base/publications.

(4) You may view this material at the FAA, Airworthiness Products Section, Operational Safety Branch, 1200 District Avenue, Burlington, MA 01803. For information on the availability of this material at the FAA, call (817) 222-5110.

(5) You may view this material at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, visit www.archives.gov/federal-register/cfr/ibr-locations or email fr.inspection@nara.gov.

Issued on October 28, 2024.

Victor Wicklund,

Deputy Director, Compliance & Airworthiness Division, Aircraft Certification Service.

[[FR Doc. 2024-25365](#) Filed 10-30-24; 8:45 am]

BILLING CODE 4910-13-P

Avis d'émission d'une Directive de Navigabilité (AD)* par

l'EASA, European Aviation Safety Agency

l'autorité primaire d'un matériel étranger

Les examens ou modifications décrits ou rappelés ci-dessous sont impératifs. La non application des exigences contenues dans la Directive de Navigabilité citée ci-dessous entraîne l'incapacité au vol de l'aéronef concerné.

(Envoi 23/2024 du 06 novembre 2024)

Directive de Navigabilité FAA de référence US-2024-21-02

LYCOMING ENGINES

Moteurs à pistons

AEIO-320

AEIO-360

AEIO-390

AEIO-540

AEIO-580

AIO-320

AIO-360

HIO-360

HIO-390

HIO-540

HO-360

IO-320

IO-360

IO-390

IO-540

IVO-360

IVO-540

LHIO-360

LIO-320

LIO-360

LO-360

LTIO-540

LTO-360

O-233

O-235

O-320

O-340

O-360

O-435

O-540

SO-580

TEO-540

TIGO-541

TIO-360

TIO-540

TIO-541

TIVO-540

TO-360

TVO-435

TVO-540

VO-360

VO-435

VO-540

VSO-580

Moteur à piston - Bagues de pied de bielle- Inspections / Remplacement

Nota pour les exploitants et organismes d'entretien d'aéronefs inscrits au registre français :

Si l'AD jointe invite à un contact vers l'autorité primaire de l'AD, contacter le bureau concerné du département certification-produits de l'EASA.

Si pour l'exécution d'une tâche donnée, l'AD jointe se réfère à une qualification de personnel répondant à une réglementation nationale, il est possible de faire intervenir, pour cette tâche, du personnel de qualification équivalente acceptée dans l'Union Européenne.

Si l'AD jointe se réfère à une donnée de navigabilité ou une instruction pour le maintien de la navigabilité (Manuel de Vol, Manuel de Maintenance, ...) qui n'est pas celle approuvée ou pas celle en vigueur en France ou si l'AD jointe présente une difficulté d'application liée à sa spécificité nationale, exposer le problème auprès de la direction des méthodes d'OSAC (par courriel à "contact@osac.aero" ou par fax au 01 46 42 65 39) ou auprès du bureau concerné du département certification-produits de l'EASA.

* Cette AD est exigible au titre du règlement Européen 748/2012.

TRADUCTION DE COURTOISIE

de la DIRECTIVE de NAVIGABILITE FAA de référence US-2024-21-02

LYCOMING ENGINES

Moteurs à pistons

AEIO-320

AEIO-360

AEIO-390

AEIO-540

AEIO-580

AIO-320

AIO-360

HIO-360

HIO-390

HIO-540

HO-360

IO-320

IO-360

IO-390

IO-540

IVO-360

IVO-540

LHIO-360

LIO-320

LIO-360

LO-360

LTIO-540

LTO-360

O-233

O-235

O-320

O-340

O-360

O-435

O-540

SO-580

TEO-540

TIGO-541

TIO-360

TIO-540

TIO-541

TIVO-540

TO-360

TVO-435

TVO-540

VO-360

VO-435

VO-540

VSO-580

Moteur à piston Bagues de pied de bielle- Inspections / Remplacement

(a)Date d'entrée en vigueur :

Cette consigne de navigabilité (CN) entre en vigueur le 5 décembre 2024.

(b) CN affectées

Aucune

(c) APPLICABILITE :

Cette CN s'applique aux moteurs Lycoming Engines (Lycoming) dont la pièce et la référence de la pièce (P/N) sont installés et assemblés dans la plage de dates d'expédition, comme spécifié dans le tableau 1 du paragraphe (c) de cette CN.

P/N	Pièces concernées	Plage de dates d'expédition
LW-13923	Bague de la tige de connexion	01/30/2009-11/17/2015
LW-11750	Assemblage de la tige de connexion	01/30/2009-11/19/2015
78030	Assemblage de la tige de connexion	01/30/2009-03/31/2016
LW-19332	Assemblage de la tige de connexion	01/30/2009-01/03/2016
LW-13865	Assemblage de la tige de connexion	01/30/2009-02/14/2017
77450	Assemblage de la tige de connexion	01/30/2009-02/14/2017
LW-13422	Assemblage de la tige de connexion	01/30/2009-02/14/2017
LW-13937	Assemblage de la tige de connexion	01/30/2009-02/14/2017
LW-15288	Assemblage de la tige de connexion	01/30/2009-02/14/2017

Note 1 au paragraphe (c) : Les pièces concernées sont connues pour être installées sur les modèles Lycoming AEIO-320 series, AEIO-360 series, AEIO-390, AEIO-540, AEIO-580-B1A, AIO-320, AIO-360, HIO-360, HIO-390-A1A, HIO-540-A1A, HO-360 série [0-320, série [0-360, série IO-390, série IO-540, série IVO-360-A1A, IVO-540-A1A, série LHIO-360, série LIO-320, série LIO-360, LO-360, LTIO-540, LTO-360, O-233-A1, O-235, O-320, O-340, O-360, O-435 série O-540, série SO-580, série TEO-540, série TIGO-541, série TIO-360, série TIO-540, série TIO-541, série TIVO 540-A2A, TO-360, TVO-435, TVO-540-A1A, VO-360, VO-435, VO-540 et VSO-580-A1A.

Traduit avec DeepL.com (version gratuite)

(d) Objet

Composant du système aéronautique interarmées (JASC) Code 8500, moteur (à pistons).

(e) Situation dangereuse

Cette CN a été publiée à la suite de plusieurs rapports faisant état de défaillances de bielles entraînant des pannes moteur non maîtrisées et des arrêts en vol (IFSD). La FAA émet cette CN pour prévenir les défaillances de bielles. Cette situation dangereuse, si elle n'est pas corrigée, peut entraîner une panne moteur, un arrêt en vol et une perte de contrôle de l'aéronef.

(f) Conformité

Se conformer à la présente CN dans les délais de mise en conformité spécifiés, sauf si cela a déjà été fait.

(g) Actions requises

(1) Lors de la prochaine vidange d'huile ou dans les 4 mois suivant la date d'entrée en vigueur de la présente CN, selon la première éventualité, et ensuite à chaque vidange d'huile jusqu'au remplacement de la bague exigé par le paragraphe (g)(3) ou (4) de la présente CN, effectuer une inspection visuelle du filtre à huile du moteur, de la grille de pression d'huile et de la grille d'aspiration d'huile (en fonction de la configuration du moteur) pour détecter la présence de particules de métal bronze. Les actions requises par le présent paragraphe peuvent être effectuées par le propriétaire/exploitant (pilote) titulaire au minimum d'un certificat de pilote privé et doit être inscrite dans les enregistrements de l'aéronef démontrant la conformité à cette CN.

Note 2 du paragraphe (g)(1) : Des conseils sur les instructions d'inspection du filtre à huile moteur, de la grille de pression d'huile et de la grille d'aspiration d'huile et sur l'identification des solides métalliques figurent dans le bulletin d'entretien obligatoire n° (MSB) 480F de Lycoming, daté du 25 mai 2017 (Lycoming MSB 480F).

(2) Si, au cours d'une inspection exigée par le paragraphe (g)(1) de la présente CN, des particules de métal bronze sont trouvées et que la source est identifiée comme étant les bagues de pied de bielle, avant tout autre vol, inspecter tous les bagues de pied de bielle concernés pour vérifier qu'ils ne sont pas endommagés (par exemple, détérioration, métal manquant), qu'ils sont bien ajustés, qu'ils bougent et qu'ils sont usés, conformément à l'inspection des bagues de pied de bielle (Connecting Rod Bushing Inspection) du Lycoming MSB 630A, daté du 13 juin 2017.

Note 3 au paragraphe (g)(2) : Le tableau 3 du Lycoming MSB 480F donne des conseils pour identifier la source de contamination métallique. (3) Si les bagues de pied de bielle échouent à l'une des inspections requises par le paragraphe (g)(2) de la présente CN, avant tout autre vol, remplacer les bagues de pied de bielle par des pièces éligibles à l'installation. Ceci met fin à l'inspection répétitive requise par le paragraphe (g)(1) de la présente CN. (4) Lors de la prochaine révision du moteur, remplacer les bagues de pied de bielle par des pièces pouvant être installées. Cette opération met fin à l'inspection répétitive requise par le paragraphe (g)(1) de la présente CN.

(h) Définition

Aux fins de la présente CN, une « pièce pouvant être installée » est toutes bagues de pied de bielle portant le numéro de pièce 01K28983.

(i) Crédit pour les actions antérieures

Vous pouvez vous prévaloir des actions requises par le paragraphe (g)(1) de la présente CN si vous avez effectué ces actions avant la date d'entrée en vigueur de la présente CN en utilisant le Lycoming MSB 480F.

(k) Informations complémentaires

(1) Pour de plus amples informations sur la présente CN, contacter James Delisio, Aviation Safety Engineer, FAA, 1701 Columbia Avenue, College Park, GA 30337 ; téléphone : (516) 228-7321 ; courriel : james.delisio@faa.gov. (2) Les informations de service identifiées dans la présente CN qui ne sont pas incorporées par référence sont disponibles à l'adresse spécifiée au paragraphe (1)(3) de la présente CN.

(l) Matériel incorporé par référence

...