(1) By a lien on real estate, if available, and then

(2) By a lien on chattels, if needed and determined acceptable by the Agency.

(e) For loans greater than \$25,000 title clearance is required when real estate is taken as security.

■ 12. Revise § 764.402(d)(1)(ii) to read as follows:

§764.402 Loan closing.

* * * * * * (d) * * * (1) * * * (ii) As provided in § 764.235 for CLs and § 764.355 for EMs;

Signed on March 12, 2012.

Carolyn B. Cooksie,

Acting Administrator, Farm Service Agency. [FR Doc. 2012–6558 Filed 3–16–12; 8:45 am] BILLING CODE 3410–05–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

[Docket No. FAA-2007-27023; Directorate Identifier 98-ANE-47-AD; Amendment 39-16971; AD 2012-04-15]

RIN 2120-AA64

Airworthiness Directives; Pratt & Whitney Turbofan Engines

AGENCY: Federal Aviation Administration (FAA), DOT. **ACTION:** Final rule.

SUMMARY: We are superseding an existing airworthiness directive (AD) for all Pratt & Whitney (PW) JT9D series turbofan engines. That AD currently requires revisions to the Airworthiness Limitations Section (ALS) of the manufacturer's Instructions for Continued Airworthiness (ICA) to include required enhanced inspection of selected critical life-limited parts at each piece-part opportunity. This new AD requires additional revisions to the JT9D series engines ALS sections of the manufacturer's ICA. This AD was prompted by the need to require enhanced inspection of selected critical life-limited parts of JT9D series engines. We are issuing this AD to prevent critical life-limited rotating engine part failure, which could result in an uncontained engine failure and damage to the airplane.

DATES: This AD is effective April 23, 2012.

ADDRESSES:

Examining the AD Docket

You may examine the AD docket on the Internet at *http://* www.regulations.gov; or in person at the Docket Management Facility between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The AD docket contains this AD, the regulatory evaluation, any comments received, and other information. The address for the Docket Office (phone: 800-647-5527) is Document Management Facility, U.S. Department of Transportation, Docket Operations, M-30, West Building Ground Floor, Room W12-140, 1200 New Jersey Avenue SE., Washington, DC 20590.

FOR FURTHER INFORMATION CONTACT: Ian Dargin, Aerospace Engineer, Engine & Propeller Directorate, FAA, 12 New England Executive Park, Burlington, MA 01803; phone: 781–238–7178; fax: 781–238–7199; email: *ian.dargin@faa.gov.*

SUPPLEMENTARY INFORMATION:

Discussion

We issued a notice of proposed rulemaking (NPRM) to amend 14 CFR part 39 to supersede AD 2007-05-17, Amendment 39–14978 (72 FR 10350, March 8, 2007). That AD applies to the specified products. That NPRM published in the Federal Register on November 22, 2011 (76 FR 72130). That NPRM proposed to continue to require revisions to the ALS of the manufacturer's ICA to include required enhanced inspection of selected critical life-limited parts at each piece-part opportunity. That NPRM also proposed to require additional revisions to the JT9D series engines ALS sections of the manufacturer's ICA.

Comments

We gave the public the opportunity to participate in developing this AD. We received no comments on the NPRM.

Conclusion

We reviewed the relevant data and determined that air safety and the public interest require adopting the AD as proposed.

Costs of Compliance

We estimate that 438 JT9D series engines are installed on airplanes of U.S. registry and will be affected by this AD. We also estimate that about 4 work hours per engine are needed to perform the actions, and that the average labor rate is \$85 per work hour. Since this is an added inspection requirement that will be part of the normal maintenance cycle, no additional parts costs are involved. Based on these figures, we estimate the total cost of the AD to U.S. operators to be \$148,920.

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 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) 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, 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.

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

■ 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 removing airworthiness directive (AD) 2007–05–17, Amendment 39–14978 (72 FR 10350, March 8, 2007) and adding the following new AD:

2012–04–15 Pratt & Whitney: Amendment 39–16971; Docket No. FAA–2007–27023; Directorate Identifier 98–ANE–47–AD.

(a) Effective Date

This AD is effective April 23, 2012.

(b) Affected ADs

This AD supersedes AD 2007–05–17, Amendment 39–14978 (72 FR 10350, March 8, 2007).

(c) Applicability

This AD applies to Pratt & Whitney (PW) JT9D–3A, -7, -7A, -7H, -7AH, -7F, -7J, -20J, -59A, -70A, -7Q, -7Q3, -7R4D, -7R4D1, -7R4E, -7R4E1, -7R4E4, -7R4G2, and -7R4H1 series turbofan engines.

(d) Unsafe Condition

This AD results from the need to require enhanced inspection of selected critical lifelimited parts of JT9D series turbofan engines. We are issuing this AD to prevent critical life-limited rotating engine part failure, which could result in an uncontained engine failure and damage to the airplane.

(e) Compliance

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

(f) Inspections

Within the next 30 days after the effective date of this AD, add the following section to the Airworthiness Limitations Section (ALS) of your copy of the manufacturer's Instructions for Continued Airworthiness (ICA) and, for air carrier operations, to your continuous airworthiness air carrier maintenance program:

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Mandatory Inspections

(1) Inspect the following life-limited parts at each piece-part opportunity in accordance with the instructions provided in the applicable manual provisions:

Engine Model	Engine Manual Part Number (P/N)	Part Nomenclature	Inspect per Manual Section	Inspection/ Check
3A/7/7A/7A H/7F/7H/7J/ 20/ 20J	*646028 (or the equivalent customized versions, 770407 and	All Fan Hubs All HPC Stage 5 – 15 Disks and Rear Compressor Drive Turbine Shafts	72-31-04 72-35-00	Inspection-02 Inspection-03
	770408)	All HPT Stage 1-2 Disks and Hubs	72-51-00	Inspection-03
		**All HPT Stage 1 Disk Web Cooling Holes	72-51-02	Inspection - 06
		All HPT Stage 2 Disk Web Tie rod Holes	72-51-02	Inspection- 05
		All LPT Stage 3 – 6 Disks and Hubs	72-52-00	Inspection-03
59A/70A	754459	All Fan Hubs All HPC Stage 5 – 15 Disks and Rear Compressor Drive Turbine Shafts	72-31-00 72-35-00	Check-00 Check-00
		All HPT Stage 1-2 Disks and Hubs	72-51-00	Check-03
		Web Cooling Holes **All HPT Stage 2 72-51-02 Cheo Disk Tie rod and Web Cooling Holes	Check-03 Check-04	
			Check-03	
7Q/7Q3	777210	All Fan Hubs All HPC Stage 5 – 15 Disks and Rear Compressor Drive Turbine Shafts	72-31-00 72-35-00	Inspection-03 Inspection-03
		All HPT Stage 1-2 Disks and Hubs All HPT Stage 1 Disk	72-51-00 72-51-06	Inspection-03 Inspection-03
		Web Cooling Holes **All HPT Stage 2 Disk Tie rod and Web	72-51-00	Inspection-03
		Cooling Holes All LPT Stage 3 – 6 Disks and Hubs	72-52-00	Inspection-03

785059, and 789328heck-03**All Fan Hub Slots72-31-01Inspection/ heck-02All HPC Stage 5 – 1572-35-00Inspection/ heck 03ObjectionDisks and Rear Compressor Driveheck 03Compressor DriveTurbine ShaftsAll HPT Stage 1-272-51-00Inspection/ heck 03All LPT Stage 3 – 672-52-00Inspection/ heck 03All LPT Stage 272-51-07Inspection/ heck 03All HPT Stage 272-51-07Inspection/ heck 03X*All HPT Stage 1Disk Tie rod and Web Cooling Holesheck-02R4D/D1/E/785058 and 1All HPT Stage 1Disk1785059Web Cooling Holes **All HPT Stage 272-51-07Inspection/ heck-02	Engine Model	Engine Manual Part Number (P/N)	Part Nomenclature	Inspect per Manual Section	Inspection/ Check
All HPC Stage 5 – 15 72-35-00 Inspection/ Disks and Rear heck 03 Compressor Drive Turbine Shafts All HPT Stage 1-2 72-51-00 Inspection/ Disks and Hubs heck 03 All LPT Stage 3 – 6 72-52-00 Inspection/ Disks and Hubs heck 03 **All HPT Stage 2 72-51-07 Inspection/ Disk Tie rod and Web heck-02 Cooling Holes R4D/D1/E/ 785058 and All HPT Stage 1 Disk 72-51-06 Inspection/ heck-02 **All HPT Stage 2 72-51-07 Inspection/ heck-02 **All HPT Stage 2 72-51-07 Inspection/	7R4 ALL	785059, and	All Fan Hubs	72-31-00	Inspection/C heck-03
Disks and Rear Disks and Rear Compressor Drive Turbine Shafts All HPT Stage 1-2 Disks and Hubs All LPT Stage 3 – 6 T2-52-00 Disks and Hubs All LPT Stage 3 – 6 T2-52-00 Disks and Hubs **All HPT Stage 2 Cooling Holes R4D/D1/E/ 785058 and All HPT Stage 1 Disk R4D/D1/E/ 785059 Web Cooling Holes **All HPT Stage 2 T2-51-06 Inspection/ beck-02 Cooling Holes **All HPT Stage 1 Disk T2-51-06 Inspection/ beck-02 **All HPT Stage 2 T2-51-07 Inspection/ Disk Tie rod and Web Cooling Holes **All HPT Stage 2 T2-51-07 Inspection/ Disk Tie rod and Web Cooling Holes **All HPT Stage 2 T2-51-07 Inspection/			**All Fan Hub Slots	72-31-01	Inspection/C heck-02
Disks and Hubs heck 03 All LPT Stage 3 – 6 72-52-00 Inspection/ Disks and Hubs heck 03 **All HPT Stage 2 72-51-07 Inspection/ Disk Tie rod and Web heck-02 Cooling Holes R4D/D1/E/ 785058 and All HPT Stage 1 Disk 72-51-06 Inspection/ Web Cooling Holes heck-02 **All HPT Stage 2 72-51-07 Inspection/			Disks and Rear Compressor Drive	72-35-00	Inspection/C heck 03
Disks and Hubsheck 03**All HPT Stage 272-51-07Disk Tie rod and Webheck-02Cooling HolesKappen Cooling HolesR4D/D1/E/785058 and1785059Web Cooling Holesheck-02**All HPT Stage 272-51-06Inspection/heck-02**All HPT Stage 272-51-07Inspection/Inspection/11			•	72-51-00	Inspection/C heck 03
Disk Tie rod and Web Cooling Holesheck-02R4D/D1/E/785058 and 785059All HPT Stage 1 Disk Web Cooling Holes72-51-06Inspection/ heck-02**All HPT Stage 272-51-07Inspection/			•	72-52-00	Inspection/C heck 03
1785059Web Cooling Holesheck-02**All HPT Stage 272-51-07Inspection/			Disk Tie rod and Web	72-51-07	Inspection/C heck-02
**All HPT Stage 2 72-51-07 Inspection/	7R4D/D1/E/	785058 and	All HPT Stage 1 Disk	72-51-06	Inspection/C
	E1	785059	•		heck-02
Cooling Holes			Disk Tie rod and Web	72-51-07	Inspection/C heck-02

* P/N 770407 and 770408 are customized versions of P/N 646028 engine manual. ** Two asterisks identify the part nomenclatures and inspections added to the table.

(2) For the purposes of these mandatory inspections, piece-part opportunity means:

(i) The part is considered completely disassembled when disassembly is in accordance with the disassembly instructions in the manufacturer's engine shop manual; and

(ii) The part has accumulated more than 100 cycles-in-service since the last piece-part opportunity inspection, provided that the part was not damaged or related to the cause for its removal from the engine.

BILLING CODE 4910-13-C

(g) Except as provided in paragraph (h) of this AD, and notwithstanding contrary provisions in section 43.16 of the Code of Federal Regulations (14 CFR 43.16), these mandatory inspections shall be performed only in accordance with the ALS of the manufacturer's ICA.

(h) Alternative Methods of Compliance (AMOC)

(1) You must perform these mandatory inspections using the ALS of the ICA and the applicable Engine Manual, unless you receive approval to use an AMOC under paragraph (h)(2) of this AD. Section 43.16 of 14 CFR may not be used to approve AMOCs or adjustments to the times in which these inspections must be performed. (2) The Manager, Engine Certification Office, has the authority to approve AMOCs for this AD, if requested using the procedures found in 14 CFR 39.19.

(i) Maintaining Records of the Mandatory Inspections

(1) You have met the requirements of this AD when you revise your copy of the ALS of the manufacturer's ICA as specified in paragraph (f) of this AD. For air carriers operating under part 121 of 14 CFR, you have met the requirements of this AD when you modify your continuous airworthiness air carrier maintenance program as specified in paragraph (f) of this AD. You do not need to record each piece-part inspection as compliance to this AD, but you must maintain records of those inspections according to the regulations governing your operation. For air carriers operating under part 121, you may use either the system established to comply with section 121.369 or an alternative accepted by your principal maintenance inspector if that alternative:

(i) Includes a method for preserving and retrieving the records of the inspections resulting from this AD;

(ii) Meets the requirements of section 121.369(c); and

(iii) Maintains the records either indefinitely or until the work is repeated.

(2) These record keeping requirements apply only to the records used to document the mandatory inspections required as a result of revising the ALS of the manufacturer's ICA as specified in paragraph (f) of this AD. These record keeping requirements do not alter or amend the record keeping requirements for any other AD or regulatory requirement.

(j) Related Information

For more information about this AD, contact Ian Dargin, Aerospace Engineer, Engine & Propeller Directorate, FAA, 12 New England Executive Park, Burlington, MA 01803; phone: 781–238–7178; fax: 781–238– 7199; email: *ian.dargin@faa.gov.*

(k) Material Incorporated by Reference

None.

Issued in Burlington, Massachusetts, on February 22, 2012.

Peter A. White,

Manager, Engine & Propeller Directorate, Aircraft Certification Service.

[FR Doc. 2012–6504 Filed 3–16–12; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

DEPARTMENT OF THE TREASURY

19 CFR Parts 10, 24, 162, 163, and 178

[USCBP-2012-0007; CBP Dec. 12-03]

RIN 1515-AD86

United States-Korea Free Trade Agreement

AGENCY: U.S. Customs and Border Protection, Department of Homeland Security; Department of the Treasury. **ACTION:** Interim regulations; solicitation of comments.

SUMMARY: This rule amends the Customs and Border Protection (CBP) regulations

on an interim basis to implement the preferential tariff treatment and other customs-related provisions of the United States-Korea Free Trade Agreement.

DATES: Effective March 15, 2012; comments must be received by May 18, 2012.

ADDRESSES: You may submit comments, identified by docket number, by one of the following methods:

• Federal eRulemaking Portal: http:// www.regulations.gov. Follow the instructions for submitting comments via docket number USCBP-2012-007.

• *Mail:* Trade and Commercial Regulations Branch, Regulations and Rulings, Office of International Trade, U.S. Customs and Border Protection, 799 9th Street NW., 5th Floor, Washington, DC 20229–1179.

Instructions: All submissions received must include the agency name and docket number for this rulemaking. All comments received will be posted without change to http:// www.regulations.gov, including any personal information provided. For detailed instructions on submitting comments and additional information on the rulemaking process, see the "Public Participation" heading of the SUPPLEMENTARY INFORMATION section of this document.

Docket: For access to the docket to read background documents or comments received, go to http:// www.regulations.gov. Submitted comments may also be inspected during regular business days between the hours of 9 a.m. and 4:30 p.m. at the Trade and Commercial Regulations Branch, Regulations and Rulings, Office of International Trade, U.S. Customs and Border Protection, 799 9th Street NW., 5th Floor, Washington, DC. Arrangements to inspect submitted comments should be made in advance by calling Mr. Joseph Clark at (202) 325-0118.

FOR FURTHER INFORMATION CONTACT:

Textile Operational Aspects: Nancy Mondich, Trade Policy and Programs, Office of International Trade, (202) 863– 6524.

Other Operational Aspects: Katrina Chang, Trade Policy and Programs, Office of International Trade, (202) 863– 6532.

Legal Aspects: Yuliya A. Gulis, Regulations and Rulings, Office of International Trade, (202) 325–0042. **SUPPLEMENTARY INFORMATION:**

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Public Participation

Interested persons are invited to participate in this rulemaking by submitting written data, views, or

arguments on all aspects of the interim rule. U.S. Customs and Border Protection (CBP) also invites comments that relate to the economic, environmental, or federalism effects that might result from this interim rule. Comments that will provide the most assistance to CBP in developing these regulations will reference a specific portion of the interim rule, explain the reason for any recommended change, and include data, information, or authority that support such recommended change. See ADDRESSES above for information on how to submit comments.

Background

On June 30, 2007, the United States and the Republic of Korea (hereinafter "Korea") signed the United States-Korea Free Trade Agreement (hereinafter "UKFTA" or the "Agreement"). On December 3, 2010, the United States and Korea concluded new agreements, reflected in letters signed on February 10, 2011 that provide new market access and level the playing field for U.S. auto manufacturers and workers. The stated objectives of the UKFTA include: Strengthening close economic relations between the United States and Korea; creating an expanded and secure market for goods and services in the United States and Korea and a stable and predictable environment for investment, thus enhancing the competitiveness of U.S. and Korean firms in global markets; raising living standards, promoting economic growth and stability; creating new employment opportunities, and improving the general welfare by liberalizing and expanding trade and investment between the United States and Korea; establishing clear and mutually advantageous rules governing the two countries' trade and investment and reducing or eliminating the barriers to trade and investment between the United States and Korea; not according foreign investors greater substantive rights with respect to investment protections than domestic investors under domestic law where, as in the United States, protections of investor rights under domestic law equal or exceed those set forth in this Agreement; contributing to the harmonious development and expansion of world trade by removing obstacles to trade through the creation of a free trade area and avoiding new barriers to trade or investment between the territories of the United States and Korea that could reduce the benefits of this Agreement; strengthening the development and enforcement of labor and environmental laws and policies, promoting basic workers' rights and