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 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.

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 adding the following new airworthiness directive (AD):


(a) Effective Date

This AD is effective August 25, 2015.

(b) Affected ADs

None.

(c) Applicability

This AD applies to all Pratt & Whitney (PW) JT8D–217C and JT8D–219 turbofan engines with low-pressure turbine (LPT) shaft part numbers 783319, 783319–001, 783319–003, 783319–004, 783320, 783320–001, 783320–003, 783320–004, 820514–001, 820514–003, 820514–004, or 820514–005, installed.

(d) Unsafe Condition

This AD was prompted by reports of cracking in the LPT shaft. We are issuing this AD to prevent failure of the LPT shaft, which could lead to an uncontained engine failure and damage to the airplane.

(e) Compliance

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

(1) If the LPT shaft has 15,000 or fewer cycles-since-new (CSN) on the effective date of this AD, remove it from service before it accumulates 20,000 CSN.

(2) If the LPT shaft has more than 15,000 CSN on the effective date of this AD, remove it from service before it accumulates 5,000 additional cycles in service, or at the next piece-part exposure after accumulating 20,000 CSN.

(3) After the effective date of this AD, do not install any LPT shaft listed in paragraph (c) of this AD that is at piece-part exposure and exceeds the new life limit of 20,000 CSN, into any engine.

(f) Definition

For the purpose of this AD, piece-part exposure is when the LPT shaft is completely disassembled from the engine.

(g) Alternative Methods of Compliance (AMOCs)
The Manager, Engine Certification Office, FAA, may approve AMOCs for this AD. Use the procedures found in 14 CFR 39.19 to make your request. You may email your request to: ANE-AD-AMOC@faa.gov.

(h) Related Information


(2) PW Service Bulletin No. JT8D 6504, dated November 5, 2014, which is not incorporated by reference in this AD, can be obtained from PW using the contact information in paragraph (h)(3) of this AD.

(3) For service information identified in this AD, contact Pratt & Whitney, 400 Main St., East Hartford, CT 06108; phone: 860–565–8770; fax: 860–565–4503.

(4) You may view this service information at the FAA, Engine & Propeller Directorate, 12 New England Executive Park, Burlington, MA. For information on the availability of this material at the FAA, call 781–238–7125.

(i) Material Incorporated by Reference

None.

Issued in Burlington, Massachusetts, on June 26, 2015.

Ann C. Mollica,
Acting Directorate Manager, Engine & Propeller Directorate, Aircraft Certification Service.

[FR Doc. 2015–17710 Filed 7–20–15; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Parts 91 and 119

[Docket No. FAA–2015–0517]

Policy Regarding Living History Flight Experience Exemptions for Passenger Carrying Operations Conducted for Compensation and Hire in Other Than Standard Category Aircraft

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of policy statement.

SUMMARY: With this document, the Federal Aviation Administration (FAA) cancels all previous agency policies pertaining to the carriage of passengers for compensation on Living History Flight Experience (LHFE) flights. This policy statement announces the end of FAA moratorium on new petitions for exemption, or amendments to exemptions from certain sections of Title 14, Code of Federal Regulations (14 CFR) for the purpose of carrying passengers for compensation or hire on LHFE Flights.

DATES: The moratorium will end on July 21, 2015.

FOR FURTHER INFORMATION CONTACT: General Aviation and Commercial Division, General Aviation Operations Branch (AFS–830), Flight Standards Service, FAA, 800 Independence Avenue SW., Washington, DC 20591; telephone (202) 267–1100; 9-AFS-800-Correspondence-Mail@faa.gov.

SUPPLEMENTARY INFORMATION:

Background

The FAA has historically found the preservation of U.S. aviation history to be in the public interest, including preservation of certain former military
In the years that followed, the FAA received petitions to operate a broad range of aircraft, including large turbojet-powered aircraft, foreign-manufactured aircraft, and aircraft models that remained in military service, or were readily available in the open market. The petitions raised significant concerns within the FAA, and led to a reexamination and refinement of the criteria for issuing exemptions pertaining to LHFE flights.

In 2007, after requesting and receiving public comment on the matter, the FAA published an updated policy statement (72 FR 57196) that provided consideration for any aircraft on a case-by-case basis, so long as the petitioner demonstrates that (1) there is an overriding public interest in providing a financial means for a non-profit organization to continue to preserve and operate these historic aircraft, and (2) adequate measures, including all conditions and limitations stipulated in the exemption, will be taken to ensure safety. Additionally, the FAA refined and expanded its previous list of criteria, requiring numerous aircraft-operation components, including crew qualification and training, aircraft maintenance and inspection, passenger safety and training, safety of the non-participating public, as well as manufacturing criteria, and a petitioner’s non-profit status. The FAA also included consideration for the number of existing operational aircraft and petitioners available to provide the historic service to the public.

In 2004, to address a range of new aircraft requests and clarify the FAA’s position, the FAA published a notice of policy statement (FAA–2004–17648). The policy limited LHFE relief to slower, piston-powered, multi-engine airplanes of WWII or earlier vintage, citing the unique opportunity to experience flight in aircraft such as the B–17 Flying Fortress and B–24 Liberator which could still be operated safely, considering limited parts and specialty-fuel supplies. In addition, qualifying aircraft would have no similar standard airworthiness counterpart that could allow a similar experience without the need for regulatory relief. The FAA also determined supersonic jets would not be considered because their operational speeds made it likely that any in-flight emergency may result in serious injuries or fatalities. The policy detailed that, in permitting the carriage of passengers, flight crewmembers were required to meet more stringent pilot qualifications as well as training requirements that included an FAA-approved training program, maintenance of training records, and reporting procedures.

In June of 2012, the FAA held public meetings to gather additional technical input. Discussion addressed 35 questions posed by the FAA and included as part of the meeting notice. In addition to statements provided by the public meeting attendees, over 500 comments were received in the docket (Docket No. FAA–2012–0374) established for public input. The meeting was focused to address industry comments related to the LHFE policy notices of 2004 and 2007 and areas of concern based on safety recommendations, FAA internal discussions, and post 2007 developments. Small work groups were formed to discuss general policy, exemption issuance, limitations, weather minimums, pilot qualification and currency, and maintenance and inspection. The area of interest that generated the most discussion was regarding limitations placed on LHFE operations—specifically, passengers occupying crew seats or positions, aerobatics, and requirements for arresting gear for high performance jets. The largest general policy topic discussed was regarding whether the FAA planned on excluding turbojets or supersonic aircraft in the policy. The work groups also explored criteria for determining historical significance, replicas, operational control and responsible persons, manuals, compliance history, and training requirements.

The majority of the 519 written comments were either in favor of keeping the existing exemption policy or expanding on its provisions. Fifty-nine (11%) comment submissions desired no changes to the current LHFE policy. Eight commenters provided detailed comments to each of the questions posed within the FAA’s areas of interest. In regards to training, safety and operational control, a commenter stated his belief that the employees/pilots/crew of the aircraft for hire have annual training and that the aircraft should be on an FAA/manufacturer approved inspection program, and that this training and adherence to the required and recommended inspections/maintenance provides a reasonable level of government protection to the flying and non-flying public. Eight commenters suggested a more restrictive LHFE Exemption policy, and one commenter supported the use of drug testing for LHFE flight crews. One commenter suggested that good guidance already exists that the A080 Operations Specification of Part 135 certificate holders, and that much of
that guidance can be reasonably applied to LHFE. The FAA concurs and finds good reason to include certain elements found in part 135; specifically those related to operational control and document structure. 516 (99%) written comments expressed support for LHFE exemptions, while three (1%) were opposed.

The FAA also held meetings with curators at the Smithsonian National Air and Space Museum and reviewed the United States General Accounting Office (GAO) report on Preserving DOD Aircraft Significant to Aviation History to understand how other organizations determine “historical significance” as part of determining criteria to satisfy “public interest”.

Also during the moratorium, two accidents involving LHFE operators occurred which led the FAA to further research and develop safety mitigations to operational and maintenance issues highlighted by the investigations. The need to develop a safety and risk management system as part of the new policy was evident, and supported by comments received. One such comment stated, in part that it is important to try and mitigate some of the risks and to inform the public about the risks of the activity.

Therefore, based on FAA research, comments and transcripts of the public meeting, as well as an evaluation of public safety risks, the FAA finds good reason to publish a new policy. While the FAA is lifting the 2011 moratorium with this policy, we are also setting forth specific criteria that the FAA will use in considering any LHFE petition for exemption, or petition to extend or amend an existing exemption.

**FAA Policy**

The FAA announces the end of the FAA-imposed moratorium on new petitions for exemption, or amendments to existing exemptions, from certain sections of 14 CFR for the purpose of carrying passengers for compensation or hire on LHFE flights. The FAA is also cancelling all previously issued LHFE policy statements. The FAA will now consider new petitions for exemption, or requests for extensions or amendments to current exemptions in accordance with the following criteria.

**A. Aircraft Must Be “Historically Significant”**

Each aircraft must be “historically significant” according to the following criteria:

1. **U.S. operated:** The aircraft must meet a documented set of U.S. military standards for its airworthiness and operations in U.S. military service.

2. **Not in service:** Aircraft currently operated by the U.S. military or in civilian service will not be considered. This exclusion includes variants of those aircraft.

3. **Fragile:** The aircraft must be “fragile.” Accepted practices in the collection of aircraft include “fragility” as a factor that necessitates preservation. If there are hundreds of models of a particular aircraft still flying, that aircraft’s existence would not be considered “fragile.” If, on the other hand, there are few remaining aircraft and the model could become “extinct” without preservation efforts, that aircraft would be considered “fragile.” Each aircraft request will be reviewed for “fragility” on a case-by-case basis.

4. **Age:** The original type design must be at least 50 years old. This requirement is consistent with the policy used by the National Register of Historical Places to determine historical significance (Reference: National Register Bulletin: Guidelines for Evaluating and Documenting Historic Aviation Properties. US Department of Interior, 1998, p. 34–35).

5. **No Available Standard Category Aircraft:** Aircraft for which a standard category civilian model is available will not be considered. (e.g., the T–28A achieved certification as a standard aircraft, while the other versions, T–28B/C, etc. were strictly military variants and not eligible for certification in the standard category).

Replicas will not be considered. This element relates to the “integrity” of the structure or object as defined by the National Register of Historical Places, as described in the GAO report on Aircraft Preservation (Reference: Aircraft Preservation: Preserving DOD Aircraft Significant to Aviation History, GAO/ NSIAD–8–170BR, May 1988, Appendix III, p. 13).

**B. Designation of a Responsible Person and Operational Control Structure**

The FAA will review each petition to identify a responsible party, and an operational control structure or chain of command within the manual system for pilots, maintenance, and support personnel. Consequently, each petition should designate a responsible person whom the FAA can contact for both operations and maintenance functions.

**C. Safety & Risk Analysis**

The FAA will use Safety Risk Management (SRM) and Equal Level of Safety (ELoS) principles to guide its safety review in connection with any future LHFE exemption petition or request. This safety review will include, but will not be limited to, an analysis of whether hazards and risks have been identified and responded to through appropriate mitigating strategies. As such, each petitioner should be guided by the following criteria:

- An understanding and use of Safety Risk Management (SRM) principles.
- A plan to mitigate risks as they become known, or to correct an unsafe condition or practice. This includes, but is not limited to, risks in design, manufacturing, maintenance and operations.
- A detailed explanation of all supporting and historical safety-related data, such as: Maintenance history, airworthiness status, conformity to the Type Certificate Data Sheet (TCDS—for Limited category airworthiness certificates), operational failure modes, aging aircraft factors, and civilian and military accident rates. For example, the FAA will consider:
  - Operator history, including accidents and incidents, regulatory compliance and FAA surveillance history.
  - Maintenance records, including modifications.
  - Training records.
  - The aircraft’s operational history, including the operator’s proposed mitigation of known risks.
  - Operating limitations to enhance safety, clarify, and remediate differences in like aircraft.
  - The FAA will assess and, if necessary, require changes to passenger safety in terms of configuration, seats, crashworthiness, and emergency egress, etc.

The operator should be able to demonstrate to the FAA, upon request, the passenger’s ability to egress each aircraft in the event of an emergency in which the crewmember(s) is unable to assist.

**D. Manual System**

LHFE operators should be able to demonstrate the existence of a manual system similar in terms of intent and scope of those in 14 CFR part 135. The FAA will evaluate the operator’s manuals, including:

- Pilot Training Manual and Qualifications.
- Maintenance and Line Support Training Manuals.
- Maintenance Manual (AIP) including, but not limited to:
  - Review of previously approved AIPs as provided by 14 CFR 91.415
  - Maintenance training elements.
  - Replacement plan for time-limited parts or development of an on-condition inspection program for such parts.
E. Other Considerations

LHFE operations, as it applies to the passenger(s) experience, is limited to the sole purpose of being onboard the aircraft during flight. The FAA will not consider expanded operations such as flight training, aerobatics, and passenger manipulation of the flight controls.

The FAA will always consider whether a request benefits the public as a whole and how the request would provide a level of safety at least equal to that provided by the rule in accordance with 14 CFR 11.81. Moreover, the FAA may impose additional conditions and limitations or deny petitions regardless of this policy statement to adequately mitigate safety concerns and risk factors as they become known.

Filing a Petition for Exemption or To Request an Amendment or Extension to an Existing Exemption

To submit a petition for exemption or to request an amendment or extension to an existing exemption, all petitioners must follow the procedures set forth in part 11 of title 14 of the Code of Federal Regulations.

Issued in Washington, DC, on July 10, 2015.

John S. Duncan,
Director, Flight Standards Service.

For further information contact: If you have questions on this rule, call or email Petty Officer Nick Bateman, Waterways Management, U.S. Coast Guard Sector San Diego; telephone (619) 278–7656, email D11-PF-MarineEventsSanDiego@uscg.mil. If you have questions on viewing or submitting material to the docket, call Cheryl Collins, Program Manager, Docket Operations, telephone (202) 366–9826.

Supplementary Information:

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A. Regulatory History and Information

The Coast Guard is issuing this temporary final rule safety zone for a planned fireworks show on San Diego Bay without prior notice and opportunity to comment pursuant to authority under section 4(a) of the Administrative Procedure Act (APA) (5 U.S.C. 553(b)). This provision authorizes an agency to issue a rule without prior notice and opportunity to comment when the agency for good cause finds that those procedures are “impracticable, unnecessary, or contrary to the public interest.”

Under 5 U.S.C. 553(b)(B), the Coast Guard finds that good cause exists for not publishing a notice of proposed rulemaking (NPRM) with respect to this rule because publishing an NPRM would be impracticable because immediate action is needed to minimize potential danger to the participants and the public during the event.

Furthermore, the necessary information to determine whether the marine event poses a threat to persons and vessels was provided 15 days before the event, which is insufficient time to publish an NPRM. Because fireworks barges on the navigable waterways poses significant risk to public safety and property and the likely combination of large numbers of recreation vessels and congested waterways could easily result in serious injuries or fatalities, this safety zone is necessary to safeguard spectators, vessels and the event participants. For the safety concerns noted, it is important to have these regulations in effect during the event and impracticable to delay the regulations.

Under 5 U.S.C. 553(d)(3), the Coast Guard finds that good cause exists for making this rule effective less than 30 days after publication in the Federal Register. For these same reasons, the Coast Guard finds good cause for implementing this rule less than thirty days before the effective July 23, 2015.

B. Basis and Purpose

The legal basis and authorities for this temporary rule are found in 33 U.S.C. 1231; 50 U.S.C. 191; 33 CFR 1.05–1, 6.04–1, 6.04–6, and 160.5; and Department of Homeland Security Delegation No. 0170.1, which collectively authorize the Coast Guard to propose, establish, and define regulatory safety zones.

The Coast Guard believes establishing a temporary safety zone on the navigable waters of the San Diego Bay is necessary to ensure public safety for the fireworks display. A temporary safety zone will provide for the safety of the event participants, spectators, safety vessels, and other public users of the waterway. This event involves a planned fifteen minute fireworks display on a portion of San Diego Bay.

C. Discussion of the Final Rule

The Coast Guard is establishing a temporary safety zone that will be enforced from 8:30 p.m. to 9:30 p.m. on July 23, 2015. This safety zone is necessary to provide for the safety of the event participants, event spectators, safety patrol craft and to protect other vessels and users of the waterway. Persons and vessels will be prohibited from entering into, transiting through, or anchoring within this safety zone unless authorized by the Captain of the Port, or their designated representative. Before the effective period, the Coast Guard will publish a local notice to mariners (LNM). Just prior to the event and during the enforcement of the event, the Coast Guard will issue a broadcast notice to mariners (BNM) alert via VHF Channel 16.