

*The Treasury and General Government Appropriations Act, 1999—Assessment of Federal Regulations and Policies on Families*

The NCUA has determined that this final rule would not affect family well-being within the meaning of section 654 of the Treasury and General Government Appropriations Act, 1999, Pub. L. 105-277, 112 Stat. 2681 (1998).

*Small Business Regulatory Enforcement Fairness Act*

The Small Business Regulatory Enforcement Fairness Act of 1996 (Pub. L. 104-121) provides generally for congressional review of agency rules. A reporting requirement is triggered in instances where NCUA issues a final rule as defined by section 551 of the Administrative Procedure Act. 5 U.S.C. 551. NCUA has obtained the determination of the Office of Management and Budget that this rule is not a major rule for purposes of the Small Business Regulatory Enforcement Fairness Act of 1996.

**List of Subjects in 12 CFR Part 745**

Credit unions, Share insurance.

By the National Credit Union Administration Board on February 19, 2004.

**Becky Baker,**  
*Secretary of the Board.*

■ Accordingly, NCUA amends 12 CFR Part 745 as follows:

**PART 745—SHARE INSURANCE AND APPENDIX**

■ 1. The authority citation for part 745 continues to read as follows:

**Authority:** 12 U.S.C. 1752(5), 1757, 1765, 1766, 1781, 1782, 1787, 1789.

■ 2. Section 745.4 is amended by revising paragraph (e) to read as follows:

**§ 745.4 Revocable trust accounts.**

\* \* \* \* \*

(e) *Living Trusts.* Insurance treatment under this section also applies to revocable trust accounts held in connection with a so-called “living trust,” meaning a formal trust that an owner creates and retains control over during his or her lifetime. If a named beneficiary in a living trust is a qualifying beneficiary under this section, then the share account held in connection with the living trust may be eligible for share insurance under this section, assuming compliance with all the provisions of this part. This coverage applies only if, at the time an insured credit union fails, a qualifying beneficiary would be entitled to his or her interest in the trust assets upon the grantor’s death and that ownership

interest would not depend upon the death of another beneficiary. If there is more than one grantor, the beneficiary’s entitlement to the trust assets must be upon the death of the last grantor. The coverage provided in this paragraph (e) is irrespective of any other conditions in the trust that might prevent a beneficiary from acquiring an interest in the share account upon the account owner’s death. The rules in paragraph (c) of this section on the interests of non-qualifying beneficiaries apply to living trust accounts. For living trust accounts that provide for a life estate interest for designated beneficiaries and a remainder interest for other beneficiaries, unless otherwise indicated in the trust, each life estate holder and each remainder-man will be deemed to have equal interests in the trust assets for share insurance purposes. Coverage will then be provided under the rules in this paragraph (e) up to \$100,000 per qualifying beneficiary. For a living trust account to qualify for coverage provided under this paragraph (e), the records of the credit union must reflect that the funds in the account are held pursuant to a formal revocable trust, but the credit union’s records need not indicate the names of the beneficiaries of the living trust or their ownership interests in the trust. Effective April 1, 2004, this paragraph (e) will apply to all living trust accounts, unless, upon an insured credit union failure, a member who established a living trust before April 1, 2004, chooses coverage under the previous living trust account rules. For any insured credit union failures occurring between February 19, 2004 and April 1, 2004, the NCUA will apply the living trust account rules in this revised paragraph (e) if doing so would benefit living trust account holders of such insured credit union.

\* \* \* \* \*

■ 3. The appendix to part 745 is amended by revising Example 4 and adding new Example 5 under section B to read as follows:

**Appendix to Part 745—Examples of Insurance Coverage Afforded Accounts in Credit Unions Insured by the National Credit Union Share Insurance Fund**

\* \* \* \* \*

**B. How Are Revocable Trust Accounts Insured?**

\* \* \* \* \*

*Example 4*

*Question:* Member H invests \$200,000 in a revocable trust account held in connection with a living trust with his son, S, and his

daughter, D, as named beneficiaries. What is the insurance coverage?

*Answer:* Since S and D are children of H, the owner of the account, the funds would normally be insured under the rules governing revocable trust accounts up to \$100,000 as to each beneficiary, (§ 745.4(b)). However, because this account is held in connection with a living trust whose named beneficiaries are qualifying beneficiaries under § 745.4, it must be scrutinized to determine whether the account complies with all other provisions of this part. Assuming that the account complies with all other requirements of this part, then it will be treated as any other revocable trust. In this instance, it will be insured up to \$100,000 as to each beneficiary (§ 745.4(e)). Assuming that S and D have equal beneficial interests (\$100,000 each), H is fully insured for this account.

*Example 5*

*Question:* H creates a living trust providing for his wife to have a life estate interest in the trust assets with the remaining assets going to their two children upon the wife’s death. The assets in the trust are \$300,000 and a living trust share account is opened for that full amount. What is the coverage amount?

*Answer:* Unless otherwise indicated in the trust, each beneficiary (all of whom here are qualifying beneficiaries) would be deemed to own an equal share of the \$300,000; hence, the full amount would be insured. This result would be the same even if the wife has the power to invade the principal of the trust, inasmuch as defeating contingencies are not relevant for insurance purposes.

\* \* \* \* \*

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**DEPARTMENT OF TRANSPORTATION**

**Federal Aviation Administration**

**14 CFR Part 39**

[Docket No. 2004-NE-05-AD; Amendment 39-13488; AD 2004-04-07]

RIN 2120-AA64

**Airworthiness Directives; General Electric Company (GE) CF6-80 Series Turbofan Engines**

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

**ACTION:** Final rule; request for comments.

**SUMMARY:** The FAA is superseding two existing airworthiness directives (ADs) for GE CF6-80 series turbofan engines with certain stage 1 high-pressure turbine (HPT) rotor disks. Those ADs currently require initial and repetitive inspections of certain stage 1 HPT rotor disks for cracks in the bottom of the dovetail slot. This action retains the

initial inspection requirement, as a qualification for the mandatory rework procedures for certain disks, and continues repetitive inspections only for the disks for which the rework procedures are not yet defined. This action requires reworking certain disks before further flight. In addition, this AD expands the population of affected engines and removes certain CF6-80E1 series disks from service. This AD results from the manufacturer's investigation and development of a rework procedure that chamfers the aft breakedge of the dovetail slot bottom. We are issuing this AD to detect and prevent cracks in the bottoms of the dovetail slots that could propagate to failure of the disk and cause an uncontained engine failure.

**DATES:** Effective March 12, 2004. The Director of the Federal Register approved the incorporation by reference of certain publications listed in the regulations as of March 12, 2004.

We must receive any comments on this AD by April 26, 2004.

**ADDRESSES:** Use one of the following addresses to submit comments on this AD:

- By mail: Federal Aviation Administration (FAA), New England Region, Office of the Regional Counsel, Attention: Rules Docket No. 2004-NE-05-AD, 12 New England Executive Park, Burlington, MA 01803-5299.
- By fax: (781) 238-7055.
- By e-mail: [9-ane-adcomment@faa.gov](mailto:9-ane-adcomment@faa.gov)

You can get the service information referenced in this AD from General Electric Company via Lockheed Martin Technology Services, 10525 Chester Road, Suite C, Cincinnati, Ohio 45215, telephone (513) 672-8400, fax (513) 672-8422.

You may examine the AD docket, by appointment, at the FAA, New England Region, Office of the Regional Counsel, 12 New England Executive Park, Burlington, MA. You may examine the service information, by appointment, at the FAA, New England Region, Office of the Regional Counsel, 12 New England Executive Park, Burlington, MA; or at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC.

**FOR FURTHER INFORMATION CONTACT:** Anthony W. Cerra Jr., Aerospace Engineer, Engine Certification Office, FAA, Engine and Propeller Directorate, 12 New England Executive Park, Burlington, MA 01803-5299; telephone: (781) 238-7128, fax: (781) 238-7199.

**SUPPLEMENTARY INFORMATION:** On May 10, 2001, the FAA issued AD 2001-10-07, Amendment 39-12233 (66 FR

27592, May 18, 2001). That AD requires initial and repetitive inspections of certain stage 1 HPT rotor disks installed on CF6-80C2 turbofan engines for cracks in the bottoms of the dovetail slots. That AD resulted from a report of an uncontained failure of an engine during a high-power ground run during maintenance. On January 2, 2003, we issued AD 2003-01-05, Amendment 39-13016 (68 FR 1519, January 13, 2003). That AD requires initial and repetitive inspections of certain stage 1 HPT rotor disks installed on CF6-80A series turbofan engines for cracks in the bottoms of the dovetail slots. AD 2003-01-05 resulted from a report of an uncontained failure of a CF6-80A series engine during climb. The manufacturer investigated those two failures as well as findings of cracks on other disks to determine the root cause of the failures. Those investigations showed that the cracks started from tool marks, broach burrs, damage sustained from improper handling and processing, and other unknown causes. The manufacturer and the FAA have determined that those conditions could also exist on stage 1 HPT rotor disks that are installed in certain CF6-80E1 series turbofan engines. Those conditions, if not corrected, could result in cracks in the bottoms of the dovetail slots that could propagate to failure of the disk and cause an uncontained engine failure.

#### **Actions Since AD 2001-10-07 and AD 2003-01-05 Were Issued**

Since we issued those ADs, the manufacturer developed a rework procedure to eliminate the root causes of the cracks. This rework procedure removes potentially damaged material from the breakedge and makes the geometry less susceptible to damage that could lead to cracks in the bottoms of the dovetail slots and subsequent failure. As part of the rework procedure, the disks are remarked with a different part number. The rework replaces the current requirements for initial and repetitive inspections on those disks for which rework is defined.

Stage 1 HPT rotor disks, part number (P/N) 9367M45G02, are an early configuration, and no parts are believed to be in service. These disks do not have rework procedures defined. Therefore the repetitive inspections remain for any disks that may still be in service.

The manufacturer developed a rework procedure for stage 1 HPT rotor disks, P/N 1862M23G01, to address cracks in the forward flange of the thermal shield by machining the profile of the slot bottom. A limited number of these disks were released to the field before the program was discontinued. These disks

also do not have rework procedures defined because the chamfered breakedge rework machining was not developed for this limited number of parts.

We are considering additional rulemaking to add eddy current inspections of the bottom of the CF6-80A dovetail slots and the CF6-80A and CF6-80C2 chamfer surfaces to the Airworthiness Limitations Section of the Instructions for Continued Airworthiness as part of the FAA's "enhanced-disk inspection initiative."

#### **Relevant Service Information**

We have reviewed and approved the technical contents of the following GE Service Bulletins (SBs) and Alert Service Bulletin (ASB) that describe procedures for removing, inspecting, and reworking certain stage 1 HPT rotor disks:

- SB No. CF6-80E1 S/B 72-0251, dated January 22, 2004;
- SB No. CF6-80A S/B 72-0779, Revision 1, dated January 22, 2004;
- SB No. CF6-80A S/B 72-0788, Revision 2, dated December 17, 2003;
- ASB No. CF6-80C2 S/B 72-A1026, Revision 2, dated January 22, 2004;
- SB No. CF6-80C2 S/B 72-1089, Revision 2, dated December 18, 2003.

#### **Differences Between This AD and the Service Information**

The differences between this AD and the service information are as follows:

- GE SB No. CF6-80A S/B 72-0779, Revision 1, dated January 22, 2004, applies to certain CF6-80A stage 1 HPT rotor disks and requires an initial inspection at next exposure. However, this AD requires only the stage 1 HPT rotor disks, P/N 9367M45G02, to have only an initial inspection at the next shop visit, subject to cycle limitations and subsequent repetitive inspections at each piece part exposure. This AD requires the other HPT rotor disks, to which the SB applies, to have the rework defined in SB No. CF6-80A S/B 72-0788, Revision 2, dated December 17, 2003. This AD also requires the inspection of stage 1 HPT rotor disks, P/N 9367M45G02, which have zero cycles-since-new (CSN) before installation into the engine. The SB does not.

- GE ASB No. CF6-80C2 S/B 72-A1026, Revision 2, dated January 22, 2004, applies to certain CF6-80C2 stage 1 HPT rotor disks, and requires initial inspections of the stage 1 HPT rotor disks at the next shop visit. However, this AD requires only the stage 1 HPT rotor disks, P/N 1862M23G01, to have only an initial inspection at the next shop visit, subject to cycle limitations,

and subsequent repetitive inspections at each piece-part exposure. This AD requires the other HPT rotor disks, to which this ASB applies, to have the rework defined in SB No. CF6-80C2 S/B 72-1089, Revision 2, dated December 18, 2003. The cycle limitations in the AD are based on the latest risk analysis for CF6-80A and CF6-80C2 engines where the ASB's cycle limitations are based on a risk analysis completed in 2001 for only CF6-80C2 engines. This AD also requires the inspection of stage 1 HPT rotor disks, P/N 1862M23G01, which have zero CSN before installation into the engine. The ASB does not.

- There are no differences between GE SB No. CF6-80A S/B 72-0788, Revision 2, dated December 17, 2003, and GE SB No. CF6-80C2 S/B 72-1089, Revision 2, dated December 18, 2003, and this AD except for the introduction of compliance cycle limitations.

- There are no differences between GE SB No. CF6-80E1 S/B 72-0251, dated January 22, 2004, and this AD.

#### FAA's Determination and Requirements of This AD

The unsafe condition described previously is likely to exist or develop on other GE CF6-80 series turbofan engines of the same type design. We are issuing this AD to detect and prevent cracks in the bottoms of the dovetail slots that could propagate to failure of the disk and cause an uncontained engine failure. This AD requires rework of the dovetail slot bottom of certain stage 1 rotor disks. The disks must pass an inspection to qualify for the rework. Disks for which the rework has not been defined must continue to receive initial and repetitive inspections. In addition, this AD expands the population of affected engines and removes from service certain CF6-80E1 series disks. You must use the service information described previously to perform the actions required by this AD.

#### FAA's Determination of the Effective Date

Since an unsafe condition exists that requires the immediate adoption of this AD, we have found that notice and opportunity for public comment before issuing this AD are impracticable, and that good cause exists for making this amendment effective in less than 30 days.

#### Changes to 14 CFR Part 39—Effect on the AD

On July 10, 2002, we issued a new version of 14 CFR part 39 (67 FR 47998,

July 22, 2002), which governs our AD system. This regulation now includes material that relates to special flight permits, alternative methods of compliance, and altered products. This material previously was included in each individual AD. Since this material is included in 14 CFR part 39, we will not include it in future AD actions.

#### Comments Invited

This AD is a final rule that involves requirements affecting flight safety and was not preceded by notice and an opportunity for public comment; however, we invite you to submit any written relevant data, views, or arguments regarding this AD. Send your comments to an address listed under **ADDRESSES**. Include "AD Docket No. 2004-NE-05-AD" in the subject line of your comments. If you want us to acknowledge receipt of your mailed comments, send us a self-addressed, stamped postcard with the docket number written on it; we will date-stamp your postcard and mail it back to you. We specifically invite comments on the overall regulatory, economic, environmental, and energy aspects of the rule that might suggest a need to modify it. If a person contacts us verbally, and that contact relates to a substantive part of this AD, we will summarize the contact and place the summary in the docket. We will consider all comments received by the closing date and may amend the AD in light of those comments.

We are reviewing the writing style we currently use in regulatory documents. We are interested in your comments on whether the style of this document is clear, and your suggestions to improve the clarity of our communications with you. You may get more information about plain language at <http://www.faa.gov/language> and <http://www.plainlanguage.gov>.

#### Examining the AD Docket

You may examine the AD Docket (including any comments and service information), by appointment, between 8:00 a.m. and 4:30 p.m., Monday through Friday, except Federal holidays. See **ADDRESSES** for the location.

#### Regulatory Findings

We have determined that 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 the regulation:

1. Is not a "significant regulatory action" under Executive Order 12866;
2. Is not a "significant rule" under the DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979); 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.

We prepared a summary of the costs to comply with this AD and placed it in the AD Docket. You may get a copy of this summary by sending a request to us at the address listed under **ADDRESSES**. Include "AD Docket No. 2004-NE-05-AD" in your request.

#### 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 Federal Aviation Administration amends part 39 of the Federal Aviation Regulations (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 Amendment 39-12233 (66 FR 27592, May 18, 2001), and Amendment 39-13016 (68 FR 1519, January 13, 2003), and by adding a new airworthiness directive, Amendment 39-13488, to read as follows:

#### 2004-04-07 General Electric Company:

Amendment 39-13488. Docket No. 2004-NE-05-AD. Supersedes AD 2001-10-07, Amendment 39-12233, and AD 2003-01-05, Amendment 39-13016.

#### Effective Date

(a) This airworthiness directive (AD) becomes effective March 12, 2004.

#### Affected ADs

(b) This AD supersedes AD 2001-10-07 and AD 2003-01-05.

#### Applicability

(c) This AD applies to the General Electric Company (GE) CF6-80 turbofan engine models listed in the following Table 1:

TABLE 1.—APPLICABILITY MODELS, PART NUMBERS, AIRPLANES

Models	Stage 1 high pressure turbine (HPT) rotor disk part Nos. (PNs)	Engines installed on but not limited to
CF6–80A, CF6–80A1, CF6–80A2, CF6–80A3	9234M67G22/G24/G25/G26. 9362M58G02/G06/G07/G09. 9367M45G02/G04/G09.	Airbus A310 and Boeing 767 airplanes.
CF6–80C2A1, CF6–80C2A2, CF6–80C2A3, CF6–80C2A5, CF6–80C2A8, CF6–80C2A5F, CF6–80C2B1, CF6–80C2B2, CF6–80C2B4, CF6–80C2B6, CF6–80C2B1F, CF6–80C2B2F, CF6–80C2B4F, CF6–80C2B5F, CF6–80C2B6F, CF6–80C2B6FA, CF6–80C2B7F, CF6–80C2D1F.	1862M23G01. 9392M23G10/G12/G21. 1531M84G02/G06/G08/G10.	Airbus A300, A310, Boeing 747, 767, and McDonnell Douglas MD11 airplanes.
CF6–80E1A2, CF6–80E1A4 .....	1639M41P04 .....	Airbus A330 airplanes.

These engines are installed on, but not limited to, the airplanes listed in Table 1 of this AD.

**Unsafe Condition**

(d) This AD results from the manufacturer's investigation and development of a rework procedure that chamfers the aft breakedge of the dovetail slot bottom. The actions specified in this AD are intended to detect and prevent cracks in the bottoms of the dovetail slots that could propagate to failure of the disk and cause an uncontained engine failure.

**Compliance**

(e) You are responsible for having the actions required by this AD performed within the compliance times specified unless the actions have already been done.

**CF6–80A, –80A1, –80A2, and –80A3 Engines**

*Stage 1 HPT Rotor Disks, P/N 9362M58G09, With Chamfered Breakedges*

(f) At the next piece-part exposure after the effective date of this AD, for stage 1 HPT rotor disks, P/N 9362M58G09, with SNs listed in Table 2 of this AD, do the following:

TABLE 2.—SNS OF CF6–80A SERIES STAGE 1 HPT ROTOR DISK P/N 9362M58G09—WITH CHAMFERED BREAKEDGES

- GWN03RD7
- GWN042J3
- GWN04HRD
- GWN04M9K

TABLE 2.—SNS OF CF6–80A SERIES STAGE 1 HPT ROTOR DISK P/N 9362M58G09—WITH CHAMFERED BREAKEDGES—Continued

- GWN03TKG
- GWN04FW2
- GWN04HRE
- GWN04M9L
- GWN03TKH
- GWN04FW3
- GWN04HRF
- GWN04M9M
- GWN03TKJ
- GWN04FW4
- GWN04HRG
- GWN04M9R
- GWN03W3M
- GWN04FW5
- GWN04HRH
- GWN04M9T
- GWN03W3N
- GWN04H0M
- GWN04K8N
- GWN04M9W
- GWN03W3R
- GWN04HRA
- GWN04M9J

(1) Visually inspect the rotor disks for the presence of a chamfer on the aft breakedges of the dovetail slot bottoms. Use paragraph 3.A. of GE Service Bulletin (SB) No. CF6–80A S/B 72–0788, Revision 2, dated December 17, 2003, to do the inspection.

(2) For disks that have the chamfered breakedges, remark, fluorescent penetrant inspect (FPI), and eddy current inspect (ECI) the rotor disk. Use paragraph 3.A.(1)(a)

through 3.A.(1)(b) of the Accomplishment Instructions of GE SB No. CF6–80A S/B 72–0788, Revision 2, dated December 17, 2003, to remark and inspect the rotor disk and remove from service as necessary.

(3) For disks that do not have the chamfered breakedges, inspect, rework and remark the rotor disk. Use paragraph 3.A(2)(a) through 3.A(2)(b) of the Accomplishment Instructions of GE SB No. CF6–80A S/B 72–0788, Revision 2, dated December 17, 2003, to inspect, rework, and remark the disk and remove from service as necessary.

Stage 1 HPT Rotor Disks, P/Ns 9234M67G22, G24, G25, G26, 9367M45G04, G09, 9362M58G02, G06, G07, and 9362M58G09 With SNs Not Listed in Table 2 of This AD

(g) For stage 1 HPT rotor disks, P/Ns 9234M67G22, G24, G25, G26, 9367M45G04, G09, 9362M58G02, G06, G07, and 9362M58G09 with SNs not listed in Table 2 of this AD, inspect, rework, and remark the disks using paragraphs 3.A.(2) through 3.B.(2) of Accomplishment Instructions of GE SB No. CF6–80A S/B 72–0788, Revision 2, dated December 17, 2003, at the following:

(1) For stage 1 HPT rotor disks not installed in engines with both new and old hardware, inspect, rework, remark, and remove from service as necessary before further flight.

(2) For stage 1 HPT rotor disks that have been inspected before the effective date of this AD using any version of GE SB No. CF6–80A S/B 72–0779, inspect, rework, remark, and remove from service as necessary at the next Engine Shop Visit (ESV) using the compliance times in the following Table 3:

TABLE 3.—COMPLIANCE TIMES FOR INSPECTION AND REWORK OF CF6–80A SERIES STAGE 1 HPT ROTOR DISKS, P/Ns 9234M67G22, G24, G25, G26, 9367M45G04, G09, 9362M58G02, G06, G07, AND 9362M58G09 WITH SNs NOT LISTED IN TABLE 2 OF THIS AD—PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk cycles-since-last-inspection (CSLI) on the effective date of this AD	Compliance time for inspection and rework
(i) More than 1,500 CSLI .....	At the next ESV after the effective date of this AD, but not to exceed 4,500 CSLI.
(ii) 1,500 CSLI or fewer .....	At the next ESV after the effective date of this AD, but not to exceed 3,500 CSLI.

(3) For stage 1 HPT rotor disks that have not been inspected before the effective date of this AD using any version of GE SB No.

CF6–80A S/B 72–0779, inspect, rework, remark, and remove from service as

necessary at the next ESV using the compliance times in the following Table 4:

TABLE 4. COMPLIANCE TIMES FOR INSPECTION AND REWORK OF CF6-80A SERIES STAGE 1 HPT ROTOR DISKS, P/Ns 9234M67G22, G24, G25, G26, 9367M45G04, G09, 9362M58G02, G06, G07, AND 9362M58G09 WITH SNs NOT LISTED IN TABLE 2 OF THIS AD—NOT PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk cycles-since-new (CSN) on the effective date of this AD	Compliance time for inspection and rework
(i) 10,000 or more CSN	At the next ESV or within 1,000 cycles-in-service (CIS) after the effective date of this AD, whichever occurs first.
(ii) 5,000 or more CSN but fewer than 10,000 CSN	At the next ESV or within 2,400 CIS after the effective date of this AD, whichever occurs first, but before accumulating 11,000 CSN.
(iii) Fewer than 5,000 CSN	At the next ESV or within 3,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 7,400 CSN.

Stage 1 HPT Rotor Disks, P/N 9367M45G02

(h) For stage 1 HPT rotor disks, P/N 9367M45G02, inspect the rotor disk dovetail slot bottoms and remove the disk from service as necessary using paragraphs 3.A. through 3.C.(10)(i) of Accomplishment Instructions of GE SB No. CF6-80A S/B 72-0779, Revision 1, dated January 22, 2004, at the following times:

(1) For stage 1 HPT rotor disks not installed in engines with both new and old hardware, inspect and remove from service as necessary before further flight.

(2) For stage 1 HPT rotor disks that have been inspected before the effective date of this AD using any version of GE SB No. CF6-80A S/B 72-0779, and had more than zero CSN at the time of that inspection, inspect

and remove from service as necessary at each piece-part exposure.

(3) For stage 1 HPT rotor disks that have not been inspected, or were only inspected with zero CSN before the effective date of this AD using any version of GE SB No. CF6-80A S/B 72-0779, inspect and remove from service as necessary at the next ESV using the compliance times in the following Table 5:

TABLE 5. COMPLIANCE TIMES FOR INSPECTION OF CF6-80A SERIES STAGE 1 HPT ROTOR DISKS, P/N 9367M45G02—NOT PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk CSN on the effective date of this AD	Compliance time for initial inspection
(i) 10,000 or more CSN	At the next ESV or within 1,000 CIS after the effective date of this AD, whichever occurs first.
(ii) 5,000 or more CSN but fewer than 10,000 CSN	At the next ESV or within 2,400 CIS after the effective date of this AD, whichever occurs first, but before accumulating 11,000 CSN.
(iii) Fewer than 5,000 CSN	At the next ESV or within 3,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 7,400 CSN.

(4) Thereafter, inspect at each piece-part exposure, and remove the rotor disk from service if necessary.

CF6-80C2 Series Engines

Stage 1 HPT Rotor Disks, P/N 1531M84G10, With Chamfered Breakedges

(i) At the next piece-part exposure after the effective date of this AD, for stage 1 HPT rotor disks, P/N 1531M84G10, with SNs listed in Table 6 of this AD, do the following:

TABLE 6.—SNs OF CF6-80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1531M84G10, WITH CHAMFERED BREAKEDGES

- GWN03111
- GWN0369J
- GWN03K3F
- GWN03RPD
- GWN049JM
- GWN03114
- GWN036JG
- GWN03K3G
- GWN03RPE
- GWN049M7
- GWN03501
- GWN036JH
- GWN03K3H
- GWN03RPF
- GWN049M8
- GWN03699
- GWN036JJ

TABLE 6.—SNs OF CF6-80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1531M84G10, WITH CHAMFERED BREAKEDGES—Continued

- GWN03K3K
- GWN03RPG
- GWN049M9
- GWN03752
- GWN036JK
- GWN03K3L
- GWN0402A
- GWN04AEP
- GWN03753
- GWN036JL
- GWN03K3M
- GWN0402E
- GWN04AER
- GWN03754
- GWN036JM
- GWN03K3N
- GWN0402F
- GWN04AET
- GWN03755
- GWN036JN
- GWN03K3R
- GWN0402G
- GWN04ALR
- GWN03756
- GWN0375A
- GWN03K3T
- GWN0402H
- GWN04ALT
- GWN03757
- GWN0375C

TABLE 6.—SNs OF CF6-80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1531M84G10, WITH CHAMFERED BREAKEDGES—Continued

- GWN03K3W
- GWN0402J
- GWN04ALW
- GWN03759
- GWN0375D
- GWN03K40
- GWN0402K
- GWN04AM0
- GWN03981
- GWN0375E
- GWN03K6J
- GWN0402L
- GWN04AM1
- GWN03982
- GWN037H2
- GWN03K7R
- GWN0402M
- GWN04AM2
- GWN03983
- GWN0398A
- GWN03K7T
- GWN0402N
- GWN04AM3
- GWN03984
- GWN0398C
- GWN03KR1
- GWN0402P
- GWN04AM4
- GWN03985
- GWN039PF

TABLE 6.—SNS OF CF6–80C2 SERIES  
STAGE 1 HPT ROTOR DISKS, P/N  
1531M84G10, WITH CHAMFERED  
BREAKEDGES—Continued

GWN03KR2  
GWN040R5  
GWN04CGJ  
GWN03986  
GWN039PG  
GWN03KR3  
GWN0418A  
GWN04CGL  
GWN03987  
GWN039PH  
GWN03KR4  
GWN0418C  
GWN04CGN  
GWN03988  
GWN039PJ  
GWN03KR5  
GWN0418D  
GWN04CGT  
GWN03989  
GWN039PK  
GWN03KR6  
GWN0418E  
GWN04CGW  
GWN04026  
GWN039PL  
GWN03KR7  
GWN0418F  
GWN04CH3  
GWN04027  
GWN039PM  
GWN03KR8  
GWN0418G  
GWN04CH5  
GWN04028  
GWN039PN  
GWN03KRA  
GWN0418H  
GWN04CH8  
GWN04029  
GWN03A4J  
GWN03KRC  
GWN0418J  
GWN04CH9  
GWN04189  
GWN03A4K  
GWN03KRD  
GWN0418K  
GWN04CHA  
GWN04190  
GWN03A4L  
GWN03L2D  
GWN0418L  
GWN04CHC  
GWN04191  
GWN03A4M  
GWN03L2E  
GWN0418M  
GWN04D52  
GWN04366  
GWN03A4N  
GWN03L2F  
GWN0418N  
GWN04D54  
GWN04722  
GWN03A4P  
GWN03LNF  
GWN0418P  
GWN04D55  
GWN04726  
GWN03A4R  
GWN03LNF

TABLE 6.—SNS OF CF6–80C2 SERIES  
STAGE 1 HPT ROTOR DISKS, P/N  
1531M84G10, WITH CHAMFERED  
BREAKEDGES—Continued

GWN0418R  
GWN04D56  
GWN04729  
GWN03A4T  
GWN03LNF  
GWN0418T  
GWN04D57  
GWN031N2  
GWN03A4W  
GWN03M88  
GWN0418W  
GWN04D58  
GWN031N3  
GWN03C12  
GWN03M89  
GWN044DP  
GWN04D59  
GWN031N4  
GWN03C13  
GWN03M8C  
GWN0454E  
GWN04DPW  
GWN031N5  
GWN03C14  
GWN03M8D  
GWN0454F  
GWN04DR4  
GWN031N6  
GWN03CA0  
GWN03M8E  
GWN0454G  
GWN04DR9  
GWN031N7  
GWN03DC9  
GWN03M8F  
GWN0454H  
GWN04DRE  
GWN031N8  
GWN03DCA  
GWN03M8J  
GWN0454J  
GWN04DRJ  
GWN031N9  
GWN03DCC  
GWN03M8K  
GWN0454K  
GWN04E9K  
GWN031NA  
GWN03DCD  
GWN03NHN  
GWN0454L  
GWN04E9L  
GWN031NC  
GWN03DCE  
GWN03NHP  
GWN0454M  
GWN04E9M  
GWN032G1  
GWN03DCF  
GWN03NHR  
GWN0454N  
GWN04E9N  
GWN032G2  
GWN03DCG  
GWN03NHT  
GWN045T0  
GWN04EM5  
GWN032G3  
GWN03DCH  
GWN03R73  
GWN045T1

TABLE 6.—SNS OF CF6–80C2 SERIES  
STAGE 1 HPT ROTOR DISKS, P/N  
1531M84G10, WITH CHAMFERED  
BREAKEDGES—Continued

GWN04EMA  
GWN032G4  
GWN03DCJ  
GWN03R74  
GWN045T2  
GWN04EMK  
GWN032G5  
GWN03DCK  
GWN03R75  
GWN045T3  
GWN04EML  
GWN032G6  
GWN03DCL  
GWN03R76  
GWN045T4  
GWN04EMM  
GWN032G7  
GWN03DCM  
GWN03R77  
GWN045T5  
GWN04F8N  
GWN032G8  
GWN03DCN  
GWN03R78  
GWN045T6  
GWN04F8P  
GWN032G9  
GWN03DCP  
GWN03R79  
GWN045T7  
GWN04FTJ  
GWN032GE  
GWN03DCR  
GWN03R7A  
GWN045T8  
GWN04FTL  
GWN0335P  
GWN03DME  
GWN03R7C  
GWN045T9  
GWN04FTM  
GWN0335R  
GWN03DMF  
GWN03R7D  
GWN045TA  
GWN04FTN  
GWN033C5  
GWN03ER7  
GWN03R7E  
GWN045TC  
GWN034KR  
GWN03ER8  
GWN03R7F  
GWN045TD  
GWN034KT  
GWN03ER9  
GWN03R7G  
GWN045TE  
GWN0350M  
GWN03ERA  
GWN03R7H  
GWN045TF  
GWN0350N  
GWN03FTN  
GWN03R9G  
GWN045TG  
GWN0350P  
GWN03FTP  
GWN03R9H  
GWN045TH  
GWN0350R

TABLE 6.—SNS OF CF6–80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1531M84G10, WITH CHAMFERED BREAKEDGES—Continued

GWN03FTR
GWN03R9J
GWN046F6
GWN0350T
GWN03FTT
GWN03R9K
GWN046F7
GWN0350W
GWN03FTW
GWN03R9L
GWN046F8
GWN035M5
GWN03FW0
GWN03R9M
GWN047LG
GWN035M6
GWN03H56
GWN03R9N
GWN047LH
GWN035M7
GWN03H57
GWN03R9P
GWN047LJ
GWN035M8
GWN03H58
GWN03R9R
GWN047LK
GWN035M9
GWN03HTL
GWN03R9T
GWN047LL
GWN035MA
GWN03HTM
GWN03R9W
GWN048CD
GWN035MC
GWN03HTN
GWN03RA0
GWN048CF
GWN035MD
GWN03HTP
GWN03RA1
GWN048CG
GWN035TH
GWN03HTR

TABLE 6.—SNS OF CF6–80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1531M84G10, WITH CHAMFERED BREAKEDGES—Continued

GWN03RA2
GWN048CH
GWN035TJ
GWN03HTT
GWN03RA3
GWN048CJ
GWN035TK
GWN03J8T
GWN03RA4
GWN048CK
GWN035TL
GWN03J8W
GWN03RA5
GWN048CM
GWN035TM
GWN03J90
GWN03RA6
GWN048CN
GWN0369A
GWN03J91
GWN03RA7
GWN048CP
GWN0369C
GWN03J92
GWN03RA8
GWN048CR
GWN0369D
GWN03JNN
GWN03RP7
GWN049GH
GWN0369E
GWN03JNP
GWN03RP9
GWN049GJ
GWN0369G
GWN03K3C
GWN03RPA
GWN049GK
GWN0369H
GWN03K3D
GWN03RPC
GWN049JL

(1) Visually inspect the rotor disks for the presence of a chamfer on the aft breakedges

of the dovetail slot bottoms. Use paragraph 3.A. of GE SB No. CF6–80C2 S/B 72–1089, Revision 2, dated December 18, 2003, to do the inspection.

(2) For disks that have the chamfered breakedges, remark, FPI, and ECI the rotor disk. Use paragraph 3.A.(1)(a) through 3.A.(1)(b) of the Accomplishment Instructions of GE SB No. CF6–80C2 S/B 72–1089, Revision 2, dated December 18, 2003, to remark and inspect the rotor disk, and remove from service as necessary.

(3) For disks that do not have the chamfered breakedges, inspect, rework and remark the rotor disk. Use paragraph 3.A.(2)(a) through 3.A.(2)(b) of the Accomplishment Instructions of GE SB No. CF6–80C2 S/B 72–1089, Revision 2, dated December 18, 2003, to inspect, rework and remark the disk and remove from service as necessary.

*Stage 1 HPT Rotor Disks, P/Ns 9392M23G10, G12, G21, 1531M84G02, G06, G08, and 1531M84G10 With SNs Not Listed in Table 6 of This AD*

(j) For stage 1 HPT rotor disks, P/Ns 9392M23G10, G12, G21, 1531M84G02, G06, G08, and 1531M84G10 with SNs not listed in Table 6 of this AD, inspect, rework, and remark the disks using paragraphs 3.A.(2) through 3.B.(2) of Accomplishment Instructions of GE SB No. CF6–80C2 S/B 72–1089, Revision 2, dated December 18, 2003, at the following:

(1) For stage 1 HPT rotor disks not installed in engines with both new and old hardware, inspect, rework, remark, and remove from service as necessary before further flight.

(2) For stage 1 HPT rotor disks that have been inspected before the effective date of this AD using GE SB No. CF6–80C2 S/B 72–A1024, Revision 1, dated November 3, 2000, or any version of GE ASB No. CF6–80C2 S/B 72–A1026, inspect, rework, remark, and remove from service as necessary at the next ESV using the compliance times in the following Table 7:

TABLE 7.—COMPLIANCE TIMES FOR INSPECTION AND REWORK OF CF6–80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/Ns 9392M23G10, G12, G21, 1531M84G02, G06, G08, AND 1531M84G10 WITH SNS NOT LISTED IN TABLE 6 OF THIS AD—PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk cycles-since-inspection (CSI) on the effective date of this AD	Compliance time for inspection and rework
(i) More than 1,500 CSLI .....	At the next ESV or within 4,500 CSLI after the effective date of this AD, whichever occurs first.
(ii) 1,500 CSLI or fewer .....	At the next ESV or within 3,500 CSLI after the effective date of this AD, whichever occurs first.

(3) For stage 1 HPT rotor disks that have not been inspected before the effective date of this AD using GE SB No. CF6–80C2 S/B

72–A1024, Revision 1, dated November 3, 2000, or any version of GE ASB No. CF6–80C2 S/B 72–A1026, inspect, rework, remark,

and remove from service as necessary at the next ESV using the compliance times in the following Table 8:

TABLE 8.—COMPLIANCE TIMES FOR INSPECTION AND REWORK OF CF6–80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/Ns 9392M23G10, G12, G21, 1531M84G02, G06, G08, AND 1531M84G10 WITH SNS NOT LISTED IN TABLE 6 OF THIS AD—NOT PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk cycles-since-new (CSN) on the effective date of this AD	Compliance time for inspection and rework
(i) 10,000 or more CSN	At the next ESV or within 1,000 CIS after the effective date of this AD, whichever occurs first.
(ii) 5,000 or more CSN but fewer than 10,000 CSN	At the next ESV or within 2400 CIS after the effective date of this AD, whichever occurs first, but before accumulating 11,000 CSN
(iii) Fewer than 5,000 CSN.	At the next ESV or within 3,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 7,400 CSN.

*Stage 1 HPT Rotor Disks, P/N 1862M23G01*  
 (k) For stage 1 HPT rotor disk, P/N 1862M23G01, inspect the rotor disk dovetail slot bottoms and remove the disk from service as necessary using paragraphs 3.A. through 3.C.(10)(i) of Accomplishment Instructions of GE ASB No. CF6–80C2 S/B 72–A1026, Revision 2, dated January 22, 2004, at the following times:

- (1) For stage 1 HPT rotor disks not installed in engines with both new and old hardware, inspect and remove from service as necessary before further flight.
- (2) For stage 1 HPT rotor disks that have been inspected before the effective date of this AD using any version of GE ASB No. CF6–80C2 S/B 72–A1026, and had more than zero CSN at the time of that inspection,

inspect and remove from service as necessary at each piece-part exposure.  
 (3) For stage 1 HPT rotor disks that have not been inspected, or were only inspected with zero CSN before the effective date of this AD using any version of GE ASB No. CF6–80C2 S/B 72–A1026, inspect and remove from service as necessary at the next ESV using the compliance times in the following Table 9:

TABLE 9.—COMPLIANCE TIMES FOR INSPECTION OF CF6–80C2 SERIES STAGE 1 HPT ROTOR DISKS, P/N 1862M23G01—NOT PREVIOUSLY INSPECTED

Stage 1 HPT rotor disk CSN on the effective date of this AD	Compliance time for initial inspection
(i) 10,000 or more CSN	At the next ESV or within 1,000 CIS after the effective date of this AD, whichever occurs first.
(ii) 5,000 or more CSN but fewer than 10,000 CSN	At the next ESV or within 2,400 CIS after the effective date of this AD, whichever occurs first, but before accumulating 11,000 CSN.
(iii) Fewer than 5,000 CSN	At the next ESV or within 3,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 7,400 CSN.

(4) Thereafter, inspect at each piece-part exposure, and remove the rotor disk from service if necessary.

**CF6–80E1A2, A4 Engines**  
*Stage 1 HPT Rotor Disks, P/N 1639M41P04*  
 (1) For stage 1 HPT rotor disks, P/N 1639M41P04, remove the rotor disks from service using paragraphs 3.A.(1) through

3.A.(2) of Accomplishment Instructions of GE SB No. CF6–80E1 S/B 72–0251, dated January 22, 2004, at the following times:  
 (1) For stage 1 HPT rotor disks currently in service, remove the disk using the compliance times in the following Table 10:

TABLE 10.—COMPLIANCE TIMES FOR REMOVAL OF CF6–80E1 STAGE 1 HPT ROTOR DISKS, P/N 1639M41P04

Stage 1 HPT rotor disk CSN on the effective date of this AD	Compliance time for removal of disk
(i) More than 10,000 CSN	At the next ESV or within 600 CIS after the effective date of this AD, whichever occurs first.
(ii) More than 5,000 CSN but fewer than or equal to 10,000 CSN	At the next ESV or within 2,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 10,600 CSN.
(iii) Fewer than or equal to 5,000 CSN	At the next ESV or within 3,500 CIS after the effective date of this AD, whichever occurs first, but before accumulating 7,500 CSN.

(2) After the effective date of this AD, do not install any stage 1 HPT rotor disk, P/N 1639M41P04, into any engine.

**Definitions**

(m) For the purpose of this AD, the following definitions apply:  
 (1) An engine shop visit (ESV) is defined as the removal of an engine from an aircraft for maintenance in which a major engine flange is disassembled after the effective date of this AD. The following actions, either separately or in combination with each other, are not considered ESVs for the purpose of this AD.

- (i) The removal of the upper compressor stator case solely for airfoil maintenance.
- (ii) The module level inspection of the high-pressure compressor rotor 3–9 spool.
- (iii) The replacement of stage 5 high-pressure compressor variable stator vane bushings or lever arms.
- (2) Piece-part exposure is defined as when:
  - (i) The stage 1 HPT rotor disk is considered completely disassembled according to the manufacturer’s engine manual or other FAA-approved engine manual; and
  - (ii) The disk has accumulated more than 100 cycles-in-service since the last piece-part inspection, provided that the part was not

damaged or the disassembly is not related to the cause for its removal from the engine.

**Reporting Requirements**

(n) Within five calendar days of the inspection, report the results of inspections that equal or exceed the reject criteria to: Engine Certification Office, FAA, Engine and Propeller Directorate, 12 New England Executive park, Burlington, MA 01803–5299; telephone (781) 238–7128; fax (781) 238–7199. Reporting requirements have been approved by the Office of Management and Budget and assigned OMB control number

2120-0056. Be sure to include the following information:

- (1) Engine model in which the stage 1 HPT rotor disk was installed.
- (2) Part Number.
- (3) Serial Number.
- (4) Part CSN.
- (5) Part CSLI.
- (6) Date and location where inspection was done.

(o) We recommend that you record the inspection information and results on GE Form 1653-1, entitled CF6-80A/80C Stage 1 HPT Disk Dovetail Slot Bottom Inspection. This form is available in any version of GE SB CF6-80A S/B 72-0779, or GE ASB CF6-

80C2 S/B 72-A1026. We also recommend that a copy of the data be sent to GE Airline Support Engineering, General Electric Aircraft Engines, Customer Support Center, 1 Neumann Way, Mail Drop RM285, Cincinnati, OH, 45215.

**Alternative Methods of Compliance**

(p) The manager, Engine Certification Office, has the authority to approve alternative methods of compliance for this AD if requested using the procedures found in 14 CFR 39.19.

**Material Incorporated by Reference**

(q) You must use the service information specified in Table 11 to perform the actions

required by this AD. The Director of the Federal Register approved the incorporation by reference of the documents listed in Table 11 of this AD in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. You can get a copy from General Electric Company via Lockheed Martin Technology Services, 10525 Chester Road, Suite C, Cincinnati, Ohio 45215, telephone (513) 672-8400, fax (513) 672-8422. You may review copies at the FAA, New England Region, Office of the Regional Counsel, 12 New England Executive Park, Burlington, MA; or at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC. Table 11 follows:

TABLE 11.—INCORPORATION BY REFERENCE

Service bulletin no.	Page	Revision	Date
GE SB No. CF6-80E1 S/B 72-0251 Total Pages: 4	All ...	Original ....	January 22, 2004.
GE SB No. CF6-80A S/B 72-0779 Total Pages: 34	All ...	1 .....	January 22, 2004.
GE SB No. CF6-80A S/B 72-0788 Total Pages: 10	All ...	2 .....	December 17, 2003.
GE ASB No. CF6-80C2 S/B 72-A1026 Total Pages: 38	All ...	2 .....	January 22, 2004.
GE SB No. CF6-80C2 S/B 72-1089 Total Pages: 11	All ...	2 .....	December 18, 2003.

**Related Information**

(r) GE SB No. CF6-80C2 S/B 72-A1024, Revision 1, dated November 3, 2000 also pertains to the subject of this AD.

Issued in Burlington, Massachusetts, on February 13, 2004.

**Peter A. White,**

*Acting Manager, Engine and Propeller Directorate, Aircraft Certification Service.*  
[FR Doc. 04-3798 Filed 2-25-04; 8:45 am]

**BILLING CODE 4910-13-U**

**DEPARTMENT OF TRANSPORTATION**

**Federal Aviation Administration**

**14 CFR Part 39**

[Docket No. 2004-NM-28-AD; Amendment 39-13489; AD 2004-04-08]

RIN 2120-AA64

**Airworthiness Directives; Boeing Model 777-200 Series Airplanes**

**AGENCY:** Federal Aviation Administration, DOT.

**ACTION:** Final rule; request for comments.

**SUMMARY:** This amendment adopts a new airworthiness directive (AD) that is applicable to certain Boeing Model 777-200 series airplanes. This action requires a revision to the Airplane Flight Manual (AFM) to advise the flightcrew that Category IIIB autoland

operations are prohibited and to warn the flightcrew of the potential for reversion of the primary flight control system to direct mode during takeoff or landing and its associated airplane effects. This AD also requires installation of a placard in the flight deck. This action also provides an optional terminating action for the AFM revision and placard installation. This action is necessary to prevent the possibility of the airplane departing the runway during Category IIIB autoland operations due to autopilot disconnect in low visibility weather conditions, and to warn the flightcrew of the potential for autopilot disconnect or unscheduled speed brake retraction during any landing, which could result in a departure from the runway. This action is intended to address the identified unsafe conditions.

**DATES:** Effective February 26, 2004.

Comments for inclusion in the Rules Docket must be received on or before April 26, 2004.

**ADDRESSES:** Submit comments in triplicate to the Federal Aviation Administration (FAA), Transport Airplane Directorate, ANM-114, Attention: Rules Docket No. 2004-NM-28-AD, 1601 Lind Avenue, SW., Renton, Washington 98055-4056. Comments may be inspected at this location between 9 a.m. and 3 p.m., Monday through Friday, except Federal holidays. Comments may be submitted

via fax to (425) 227-1232. Comments may also be sent via the Internet using the following address: *9-anm-iarcomment@faa.gov*. Comments sent via fax or the Internet must contain "Docket No. 2004-NM-28-AD" in the subject line and need not be submitted in triplicate. Comments sent via the Internet as attached electronic files must be formatted in Microsoft Word 97 or 2000 or ASCII text.

Information pertaining to this amendment may be examined at the FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington.

**FOR FURTHER INFORMATION CONTACT:**

Gregg Nesemeier, Aerospace Engineer, Systems and Equipment Branch, ANM-130S, FAA, Seattle Aircraft Certification Office, 1601 Lind Avenue, SW., Renton, Washington 98055-4056; telephone (425) 917-6479; fax (425) 917-6590.

**SUPPLEMENTARY INFORMATION:** The FAA has received a report indicating that, during a test flight performed by the airplane manufacturer, a single primary flight computer (PFC) reset on a Boeing Model 777-300ER series airplane. The primary flight control system (PFCS) includes three PFCs, called channels. As a result of analyzing the data from the test flight, the airplane manufacturer was able to reproduce single, dual, and triple channel resets during lab testing of takeoff and landing scenarios. A triple channel reset forces the PFCS