the FDA review and approval of a New Animal Drug Application or New Drug Application.

(g)–(z) [Reserved]

Dated: December 5, 2007.

Lloyd C. Day,
Administrator, Agricultural Marketing Service.

[FR Doc. E7–23915 Filed 12–11–07; 8:45 am]

BILLING CODE 3410–02–P

FEDERAL RESERVE SYSTEM

12 CFR Part 220

[Regulation T; Docket No. R–1301]

Credit by Brokers and Dealers

AGENCY: Board of Governors of the Federal Reserve System.

ACTION: Final rule; correcting amendment.

SUMMARY: The Board of Governors of the Federal Reserve System (Board) is amending Regulation T (Credit by Brokers and Dealers) to correct a cross-reference in one of its interpretations.

DATES: Effective Date: December 12, 2007.

FOR FURTHER INFORMATION CONTACT: Scott Holz, Senior Counsel, Legal Division (202–452–2966). For users of the Telecommunications Device (TDD) only, please call 202–263–4869.

SUPPLEMENTARY INFORMATION: The National Securities Markets Improvement Act of 1996 (NSMIA) (Pub. L. 104–290, 110 Stat. 3416) amended section 7 of the Securities Exchange of 1934 (15 U.S.C. 78g) to limit the Board’s authority to impose restrictions on credit extended, maintained, or arranged to or for a member of a national securities exchange or a registered broker or dealer, a substantial portion of whose business consists of transactions with persons other than brokers or dealers, or to finance its activities as a market maker or an underwriter. Restrictions on these types of credit were found at that time in Regulations G, T and U (12 CFR Parts 207, 220, and 221, respectively).

NSMIA gave the Board the authority to maintain or adopt restrictions on these types of credit if it determines that such action is necessary or appropriate in the public interest or for the protection of investors. In November 1996, the Board adopted an interpretation of its margin regulations (1996 interpretation), indicating that the Board had not made such a finding (61 FR 60166, November 26, 1996). The 1996 interpretation stated the Board’s belief that the restrictions on these types of credit found in the Regulations G, T and U had been superseded by NSMIA.

NSMIA also repealed section 8(a) of the Securities Exchange Act of 1934, dealing with extensions of credit to brokers and dealers collateralized with exchange-traded securities. The Board’s 1996 interpretation indicated that the provisions in Regulations G, T and U adopted to implement section 8(a) of the Securities Exchange Act of 1934 were without effect in light of NSMIA.

The text of the 1996 interpretation was published as part of Regulation G, and Regulations T and U were amended with interpretations that referred to the text of the 1996 interpretation appearing in Regulation G.

In 1998, the Board adopted regulatory amendments to remove the restrictions that conflicted with NSMIA (63 FR 2806, January 16, 1998). As part of this process, the Board amended the 1996 interpretation to delete references to the conflict between the regulations and NSMIA. The remaining provisions of Regulation G, including the amended 1996 interpretation, were incorporated into Regulation U. However, the reference in Regulation T to the text of the 1996 interpretation was inadvertently not changed to reflect the elimination of Regulation G. Today’s action will correct this cross-reference by amending Regulation T to reflect the fact that the text of the amended 1996 interpretation now appears in Regulation U.

List of Subjects in 12 CFR Part 220

Banks, banking, Brokers, Credit, Federal Reserve System, Margin, Margin requirements, Reporting and recordkeeping requirements, Securities.

For the reasons set forth in the preamble, part 220 is amended to read as follows:

PART 220—CREDIT BY BROKERS AND DEALERS (REGULATION T)

§ 220.132 [Amended]

1. The authority citation for part 220 continues to read as follows:

Authority: 15 U.S.C. 78c, 78g, 78q, and 78w.

§ 220.132 [Amended]

2. In § 220.132, introductory paragraph, replace the phrase “§ 207.114” with “§ 221.125.”

By order of the Secretary of the Board, acting pursuant to delegated authority for the Board of Governors of the Federal Reserve System, December 7, 2007.

Jennifer J. Johnson,
Secretary of the Board.

[FR Doc. E7–24052 Filed 12–11–07; 8:45 am]

BILLING CODE 6210–01–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Parts 26, 121, and 129

[docket No. FAA–2005–21693; Amendment Nos. 26–1, 121–337, 129–44]

RIN 2120–AI32

Damage Tolerance Data for Repairs and Alterations

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule.

SUMMARY: This final rule requires holders of design approvals to make available to operators damage tolerance data for repairs and alterations to fatigue critical airplane structure. This rule will support operator compliance with the Aging Airplane Safety final rule with respect to the requirement to incorporate into the maintenance program, a means for addressing the adverse effects repairs and alterations may have on fatigue critical structure. The intent of this final rule is to ensure the continued airworthiness of fatigue critical airplane structure by requiring design approval holders to support operator compliance with specified damage tolerance requirements.

DATES: These amendments become effective January 11, 2008.

FOR FURTHER INFORMATION CONTACT: If you have technical questions about this action, contact Greg Schneider, ANM–115, Airframe and Cabin Safety, Federal Aviation Administration, 1601 Lind Avenue, SW., Renton, Washington 98057–3356, telephone: (425–227–2116); facsimile (425–227–1232); e-mail greg.schneider@faa.gov. Direct any legal questions to Doug Anderson, ANM–7, Office of Regional Counsel, Federal Aviation Administration, 1601 Lind Avenue, SW., Renton, WA 98057–3356; telephone (425) 227–2166; facsimile (425) 227–1007; e-mail Douglas.Anderson@faa.gov.

SUPPLEMENTARY INFORMATION: Authority for This Rulemaking

The FAA’s authority to issue rules regarding aviation safety is found in Title 49 of the United States Code,Subtitle I, Section 106 describes the
authority of the FAA Administrator.
Subchapter VII, Aviation Programs, describes in more detail the scope of the agency’s authority.

This rulemaking is promulgated under the authority described in Subchapter VII, Part A, Subpart III, Section 44701, “General requirements.” Under that section, the FAA is charged with promoting safe flight of civil aircraft in air commerce by prescribing minimum standards required in the interest of safety for the design and performance of aircraft; regulations and minimum standards in the interest of safety for inspecting, servicing, and overhauling aircraft; and regulations for other practices, methods, and procedures the Administrator finds necessary for safety in air commerce. This regulation is

within the scope of that authority because it prescribes—

• New safety standards for the design of transport category airplanes, and
• New requirements necessary for safety for the design, production, operation, and maintenance of those airplanes, and for other practices, methods, and procedures relating to those airplanes.

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I. Executive Summary

Fatigue cracking has been a major aviation safety concern for many years. Unless detected and repaired, fatigue cracks can grow to the point of catastrophic failure. Since 1978 the FAA has required new types of airplanes to meet damage tolerance (DT) requirements to ensure their continued airworthiness. Industry has also used this method successfully to develop inspection programs for older airplanes. Since the 1980s, the FAA has mandated that operators of most large transport airplanes carry out these programs. While these programs have been largely effective, industry has not carried out DT methods comprehensively. In particular, while these programs apply to the airplane “baseline” structure (the airplane structure as originally manufactured), they often do not apply to repairs and alterations. This omission is important because airplanes are subject to many repairs and alterations throughout their operational lives. If fatigue cracking occurs in a repaired or altered area, the results can be just as catastrophic as if it had occurred in the baseline structure.

The FAA adopted the Aging Airplane Safety final rule (AASFR) in early 2005. Among other things, the AASFR requires airline operators of certain large transport category airplanes to implement DT-based inspection programs for airplane structure; that is, structure susceptible to fatigue cracking that could contribute to a catastrophic failure. In this final rule, we refer to this structure as “fatigue critical structure.” Most importantly for this rule, the AASFR requires these inspection programs to “take into account the adverse effects repairs, alterations, and modifications may have on fatigue cracking and the inspection of this airplane structure.”

With the AASFR, we now have in place the regulatory means to provide for comprehensive implementation of DT methods on all large transport airplanes used by air carriers. To carry out these requirements fully, however, it is necessary to place corresponding requirements on the holders of FAA design approvals for these airplanes. Otherwise, the operators may not be able to obtain the data and documents they need to comply with the AASFR.

As the owner of the data for these airplanes, the design approval holders (DAHs) are in the best position to identify the fatigue critical structure and the methods and frequency of inspections that may be needed. Therefore, this final rule requires DAHs to develop and make available to operators the data and documents they need to support compliance with the DT requirements of the AASFR.

Specifically, this final rule requires DAHs to develop and make available the following four types of documents to operators:

1. Lists of fatigue critical structure (to aid operators in identifying repairs and alterations that need to be addressed for DT).
2. Damage tolerance inspections to provide operators with the necessary inspection times and methods for the following:
   • Repair data published by type certificate (TC) holders.
   • TC holder’s future repair data not published for general use.
   • Repair data developed by supplemental type certificate (STC) holders.
   • Alteration data developed by TC and STC holders.
3. Damage tolerance evaluation guidelines for all other repairs (to enable operators to obtain the necessary damage tolerance inspections).
4. Implementation schedules to define the necessary timing for performing damage tolerance.

Damage tolerance (DT) is a method used to evaluate the crack growth and residual strength characteristics of structure. Based on the results, inspections or other procedures are established as necessary to prevent catastrophic failures due to fatigue. Most commonly, the maintenance actions developed are directed inspections for fatigue cracking.

Various segments of industry use the term “modification” to define a design change. We consider this term to be synonymous with the term “alteration.” We use both terms in this rule to mean a design change that is made to an airplane.

70 FR 5518; February 2, 2005.

*70487 Federal Register
evaluations and developing damage tolerance inspections and for incorporating the DT data into the operator’s maintenance program. This final rule transfers the responsibility for developing DT-based data from operators to DAHs and, therefore, has minimal to no societal costs. The aviation industry as a whole would also benefit because DAHs could amortize their development costs for DT data over a larger fleet.

II. Background

A. Summary of the NPRM

1. The Proposed Rule

On April 21, 2006, the FAA published in the Federal Register the Notice of proposed rulemaking (NPRM) entitled, Damage Tolerance Data for Repairs and Alterations (DAH DT Data NPRM), which is the basis of this final rule. In the DAH DT Data NPRM, the FAA proposed to require DAHs to develop and make available to operators certain damage tolerance data (DTI) that address the adverse effects repairs, alterations, and modifications may have on fatigue critical structure. These data are necessary to support operator compliance with the Aging Airplane Safety Final Rule (AASFR). Specifically, we proposed to require DAHs to develop and make available to operators the following: (1) Lists of fatigue critical structure for baseline and alteration structure; (2) Damage tolerance inspections (DTIs) for existing published repair and alteration data; (3) DTIs for future repair and alteration data; (4) Repair evaluation guidelines (REGs) that include a process for conducting airplane surveys, a process for establishing DTI Data, and implementation schedules for the above actions. In addition, we proposed to require DAHs to develop a compliance plan for meeting these four requirements and to obtain FAA approval of the plan.

The NPRM contains the background and rationale for this rulemaking and, except where we have made revisions in this final rule, you should refer to it for that information.

2. Related Activities

In July 2004, we published the Fuel Tank Safety Compliance Extension (Final Rule) and Aging Airplane Program Update (Request for Comments), where we informed the public of our intent to propose DAH airworthiness requirements to support certain operational rules. We requested comments on our proposal.

In December 2002, we published the Aging Airplane Safety Interim final rule; request for comments. In February 2005, we adopted the AASFR in which we responded to the comments from the interim rule and made some changes to that rule. The February 2005 AASFR requires affected operators to include certain damage tolerance inspections and procedures in their maintenance programs by December 20, 2010. Today’s final rule is directly related to the AASFR in that it provides a means for operators to get the data and documents they need to comply with the AASFR.

In July 2005, we published a disposition of comments document, in which we responded to comments to the July 2004 action. Also in June 2005, we published a policy statement, Safety—A Shared Responsibility—New Direction for Addressing Airworthiness Issues for Transport Airplanes, which explains our criteria for adopting DAH requirements like those described in this final rule.

On April 21, 2006, along with the NPRM for this rulemaking, we published a Notice of Availability (NOA) and request for comments on draft AC 120–XX (Damage Tolerance Inspections for Repairs). This AC included guidance related to repairs, which the Aviation Rulemaking Advisory Committee’s (ARAC) Airworthiness Assurance Working Group (AAWG) developed.

On July 7, 2006, we published a notice that granted industry a 90-day extension to comment on the NPRM; and on February 1, 2007, we published a NOA and request for comments on revised AC 120–XX, which includes guidance from the AAWG on both repairs and alterations.

B. Differences Between the NPRM and the Final Rule

1. New Part 26 for Design Approval Holders’ Airworthiness Requirements

In the NPRM (and other Aging Airplane Program rules), we placed the DAH airworthiness requirements in part 25, subpart I. As we explained in the recently adopted Enhanced Airworthiness Program for Airplane Systems/Fuel Tank Safety final rule (EAPAS/FTS), we have placed these requirements in new part 26, and we have moved the enabling regulations into part 21. We determined that this was the best course of action because it keeps part 25 as strictly airworthiness standards for transport category airplanes, thus maintaining harmonization and compatibility among the United States, Canada, and the European Union regulatory systems. Providing references to part 26 in part 21 clarifies how the part 26 requirements will address existing and future design approvals.

In creating new part 26, we renumbered the proposed sections of part 25, subpart I and we incorporated the changes discussed in this preamble. A table of this renumbering is shown below.

<table>
<thead>
<tr>
<th>TABLE 1.—RELATIONSHIP OF PROPOSED PART 25 SUBPART I TO PART 26 FINAL RULES</th>
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<td>Part 26 final rules</td>
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<td>§26.5 Applicability table.</td>
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<td>§26.47 Holders of and applicants for a supplemental type certificate—Alterations and repairs to alterations.</td>
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</table>

21 71 FR 72726; December 6, 2002.
22 70 FR 20750.
23 Issued as AC 120–93.
24 AAWG Member Organizations: Boeing Commercial Airplanes, Federal Express (FedEx), Airbus, Air Transport Association (ATA), American Airlines, British Airways, Continental Airlines, Japan Airlines, Northwest Airlines, United Airlines, United Parcel Service (UPS), Airborne Express, U.S. Airways, Federal Aviation Administration (FAA), and European Aviation Safety Agency (EASA).
25 71 FR 38541.
26 72 FR 8834.
27 Issued as AC 120–93.
29 Certification Procedures for Products and Parts. This section, which includes an applicability table for part 26, was adopted as part of the EAPAS/FTS final rule.
30 These definitions were proposed in §25.1823(b).
2. New Subparts for Airworthiness Operational Rules

We discussed in the preamble to the proposed rule that we would establish new subparts for airworthiness-related operational rules. Since there were several other aging airplane proposals (e.g., EAPAS) published around the same time, each proposal contained language that established the new subparts and redesignated certain sections of those rules. We said when any one of those proposals became a final rule, we would remove the duplicative provisions that established the new subparts and redesignated sections from the other aging airplane rules. In the DAH DT Data proposal, we included regulatory text to add subparts AA and B (Continued Airworthiness and Safety Improvements) to include the airworthiness requirements from parts 121 and 129, respectively. We also included regulatory language to redesignate the section numbers in parts 121 and 129. Therefore, we have removed the duplicative regulatory text from this final rule.

To aid understanding of our discussion about the DAH DT Data rule as it relates to the AASFR, we have indicated below the prior and redesignated sections of parts 121 and 129 of the AASFR that include DT-related requirements.

<table>
<thead>
<tr>
<th>Prior sections</th>
<th>Redesignated sections</th>
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<tr>
<td>§121.370a</td>
<td>§121.1109</td>
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<tr>
<td>§129.16</td>
<td>§129.109</td>
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3. Minor Conforming Changes to the Aging Airplane Safety Final Rule

During the rulemaking process for the DAH DT Data rule, the FAA determined that minor changes to the AASFR were needed to ensure clarity of the two rules. The original wording in §§121.370a and 129.16 (redesignated as §§121.1109 and 129.109, respectively) required that changes to the certificate holder’s maintenance program (i.e., inclusion of DT-based inspections and procedures and any revisions to them) be approved by the Aircraft Certification Office (ACO) or office of the Transport Airplane Directorate with oversight responsibility for the relevant type certificate or supplemental type certificate, as determined by the Administrator.

Although the ACO will approve the documentation that the DAH DT Data final rule requires DAHs to submit to the FAA, the DT inspections and procedures resulting from this documentation, which certificate holders must incorporate into their maintenance programs, should be approved by their Principal Maintenance Inspector (PMI). Therefore, we revised §§121.1109 and 129.109 to state that it is the PMI’s responsibility to review and approve changes to a certificate holder’s maintenance program.

Also, we believe the requirements in current §§121.1109(c)(1) and 129.109(b)(1) that address DT relative to baseline structure and repairs, alterations, and modifications would be clearer if they were in separate paragraphs. Therefore, we revised §§121.1109 and 129.109 to include requirements related to baseline structure in §121.1109(c)(1) and §129.109(b)(1) and those related to repairs, alterations, and modifications in §121.1109(c)(2) and §129.109(b)(2). We also made minor wording changes for clarity and consistency with the new part 26 requirements and Advisory Circular (AC) 120–XX,25 which describes an acceptable means of compliance with the DAH DT Data final rule.

4. Other Miscellaneous Changes

Based on comments to the proposed rule, we have revised the final rule as summarized below and discussed in more detail under the Discussion of the Final Rule heading.

We extended the compliance times for DAHs to develop the required lists of fatigue critical structure. For TC holders, we extended the compliance date for them to submit their lists of fatigue critical baseline structure to the FAA Oversight Office for review and approval from 90 to 180 days after the effective date of the final rule. We also added a provision that makes it clear to future TC holders that the lists of fatigue critical baseline structure must be

25 The regulatory text in this rule refers to the ACO or office of the Transport Airplane Directorate with oversight responsibility for the relevant type certificate or supplemental type certificate as the FAA Oversight Office.

26 Issued as AC 120–93.
believe removal of these requirements will adversely affect our ability to facilitate DAH compliance.

In §25.1829(5), we proposed a requirement for including in the compliance plan a process for continuous assessment of service information related to structural fatigue damage. As discussed later in this preamble, we have determined that existing regulations should enable us to determine whether the objectives of this DAH DT Data final rule are being met. Therefore, we have removed this provision from this final rule.

In addition to the changes discussed above, we made minor changes to clarify the definitions of damage tolerance inspections and published repair data in proposed §25.1823 (the definitions are now in §26.41). We also made other minor changes to clarify the requirements in proposed §§25.1823 (adopted as §26.43), 25.1825 (adopted as §26.45), 25.1827 (adopted as §26.47), and 25.1829 (adopted as §26.49).

C. Summary of Comments

The FAA received multiple comments from 17 commenters, including the Air Transport Association (ATA) and a collective group of certain industry representatives who are members of the AAWG. In the following discussion of the comments received to the proposed rule, we will refer to the comments received from those industry representatives of the AAWG as the “AAWG industry representatives.” Also, several of the AAWG and the ATA member organizations sent separate comments on behalf of their organizations, with some specifically expressing support for the comments submitted by the AAWG industry representatives and the ATA. The comments to the proposed rule covered an array of topics and contained a range of responses, which we discuss more fully below under the Discussion of the Final Rule heading. In general, commenters supported the intent of the rule and the guidance material. They also requested some changes and clarifications.

Many of the comments to the proposed rule concerned issues specific to the Widespread Fatigue Damage (WFD) proposal. The FAA intends to address the WFD-related comments in a separate action, so we will not address them here.

We also received several comments about the DAH airworthiness requirements. We addressed many of the same or similar comments and issues in the July 2005 disposition of comments document to the Fuel Tank Safety Compliance Extension (Final Rule) and Aging Airplane Program Update (Request for Comments). In addition, we explained in detail the need for these requirements in our July 2005 policy statement. As a result, we will not revisit those comments and issues here.

III. Discussion of the Final Rule

A. Overview

1. Final Rule

Fatigue cracking has been a major aviation safety concern for many years. Unless detected and repaired, fatigue cracks can grow to the point of catastrophic failure. Since the adoption of Amendment 25–45 in 1978, the FAA has required new types of airplanes to meet damage tolerance (DT) requirements to ensure their continued airworthiness. Industry has also used this method successfully to develop inspection programs for older airplanes, such as Supplemental Structural Inspection Programs (SSIP). Since the 1980s, the FAA has mandated that operators of most large transport airplanes carry out these programs.

Although these programs have been effective for baseline structure (the airplane structure as originally manufactured), industry has not comprehensively implemented DT methods for repairs and alterations. For airplanes certified to Amendment 25–45 and later, repairs and alterations were not always evaluated for damage tolerance. This omission is important because airplanes are subject to many repairs and alterations throughout their operational lives. If fatigue cracking occurs in a repaired or altered area, the results can be just as catastrophic as if it had occurred in the baseline structure.

The AASFR requires airplane operators of certain large transport category airplanes to implement DT-based inspection programs for airplane structure; that is, structure susceptible to fatigue cracking that could contribute to a catastrophic failure. In today’s DAH DT Data final rule, we refer to this structure as “fatigue critical structure.” Most importantly for today’s DAH DT Data final rule, the AASFR requires the maintenance program for the airplane include a means to address the adverse effects repairs and alterations may have on airplane structure.

With the AASFR, we now have in place the regulatory means to provide for comprehensive implementation of DT methods on all large transport category airplanes used by air carriers operating under 14 CFR parts 121 and 129. To carry out these requirements fully, however, we must place corresponding requirements on the holders of FAA design approvals for these airplanes. Otherwise, the operators may not be able to obtain the data and documents they need to comply with the AASFR. As the owner of the design data for these airplanes, the DAH is in the best position to identify the fatigue critical structure and the methods and frequency of inspections that may be needed.

As indicated in our July 2005 policy statement about the shared responsibility for addressing airworthiness issues, in cases where operators must rely on data or documents from DAHs to comply with operational rules, we will require DAHs to develop that information by a specified date. This final rule includes such requirements.

Specifically, 14 CFR 26.43, 26.45, and 26.47 require that the TC holders and STC holders develop certain information that will provide a means for operators to address the adverse effects of repairs and alterations. The information required by this final rule includes the following:

- List of Fatigue Critical Structure (baseline and alteration).
- Damage tolerance inspections (DTIs) for existing published repair data and all future repair data.
- DTIs for all existing and future alteration data.
- Repair evaluation guidelines (REGs), which include—
  - Instructions for conducting airplane surveys;
  - Instructions on how to use the DTIs; and
  - An implementation schedule that provides for the above actions.

2. Guidance Material

The FAA has issued Advisory Circular (AC) 120–93, Damage Tolerance of Repairs and Alterations, concurrently with this rule. The AC provides TC and STC holders with an acceptable method of compliance with this final rule. The AC, which was developed through a collaborative effort between the FAA and the Aviation Rulemaking Advisory Committee...
supports operator compliance with the AASFR with respect to repairs and alterations.

As amended by this final rule, § 121.1109(c)(2) of the AASFR requires operators to incorporate into their maintenance program a “means” for addressing the adverse effects that repairs and alterations may have on fatigue critical structure. This AC provides guidance that TC holders, STC holders, and operators can use in developing a means for addressing repairs and alterations. To facilitate operators’ timely compliance with the AASFR for repairs, the guidance material in this AC includes implementation schedules that specify acceptable time frames for when operators can incorporate required DT data into their maintenance programs. The implementation schedules allow for a phased-in program where existing repairs on the older and higher utilization airplanes are assessed first, and the newer airplanes assessed as they approach their Design Service Goal (DSG). This approach ensures that DTIs will be available when needed for both older and newer airplanes.

B. Airplane Applicability and Exceptions

This rule applies to transport category, turbine powered airplane models with an original TC issued after January 1, 1958. With certain exceptions, this rule applies to those airplanes that, as a result of the original certification or later increase in capacity, have a maximum type certificated passenger seating capacity of 30 or more or a maximum payload capacity of 7,500 pounds or more. The final rule differs from the proposal in that we revised the list of excepted airplanes to include the Lockheed L–300, deHavilland DHC–7, and Boeing 707/720 airplanes. We included these airplanes on the excepted list because they are not currently being operated in commercial service in the U.S., and we do not expect they will be in the future.

1. Airplane Certification Amendment Level

Airbus and United Parcel Service (UPS) expressed concern that the requirements of this rule duplicate certain requirements of current regulations. Airbus said because newer airplanes like the A330/A340 and A380 have a state-of-the-art damage tolerance assessment for all activities related to baseline structure, repairs, and alterations, the TC holder’s activities under proposed §§ 25.1823(d) and (e) and 25.1825(c) and (d) would be “senseless.” It said applying the proposed requirements to its newer model airplanes would offer no additional safety benefit because they are already inherent in the consistent application of the damage tolerance requirements in § 25.571. It also said the proposed activities for these airplane models would create an unnecessary administrative burden and would require re-approval of already DT-justified modifications and repairs. Airbus asked the FAA to reconsider applying proposed §§ 25.1823 and 25.1825 to TC holders as they relate to airplane models A330/A340/A380 and future Airbus models. It suggested addressing this issue under proposed § 25.1829 in the model-specific compliance plans.

UPS said if the proposed rule is adopted, it would force operators to survey every airplane in their fleet to find repairs and then evaluate them based on guidelines produced by TC holders. UPS believes airplanes certified to comply with Amendment 25–54 or later already have DT data developed for fatigue critical structure, which includes certain baseline structure, as well as all repairs and alterations. UPS suggested the FAA make the proposed surveys applicable only to airplanes certified prior to Amendment 25–54. To accomplish this, it said, the FAA should revise proposed § 25.1823(a) to limit the applicability to airplanes type certified to pre-Amendment 25–54 requirements.

As discussed in the NPRM, the FAA has identified several airplane models certified to Amendment 25–45 or later (including airplane models certified to Amendment 25–54 for which published repair data have not been evaluated for DT. Therefore, unless accomplished previously, a damage tolerance evaluation (DTE) needs to be accomplished for all airplanes, regardless of the certification level. For those airplanes certified to Amendment 25–45 or later that have had a DTE completed for all published repair and alteration data, the compliance plan required by § 26.49 (proposed as § 25.1829) should contain a statement to that effect, and the TC holder will need to substantiate this statement with previously approved data from their certification effort to show compliance with this rule. TC holders who have already substantiated compliance with DT requirements should not find compliance with this rule burdensome. Regarding UPS’s comment, if the TC holder can substantiate compliance for its repairs and alterations, it is still likely that the operators have installed repairs and alterations that were not designed by the TC holder on many airplanes. It is also likely that many of these repairs and alterations were not assessed for damage tolerance.

Therefore, a survey will still be necessary to identify those repairs and alterations and to determine if DT data are available to support operator compliance with the AASFR.

Bombardier noted that the proposed rule would apply only to DAHs for airplanes currently operated under parts 121 or 129. It said this would not change the requirement to maintain damage tolerance for all airplanes originally certified as damage tolerant under § 25.571 (Amendment 45 or later). It said it presumes these airplanes will continue to be regulated under § 25.1529, using AC 25.1529–1 as guidance (and under Canadian Air Regulations & Airworthiness Manual 511.34 for Canadian DAHs). Bombardier asserted that the four DAH deliverables required by proposed § 25.1823 (lists of fatigue critical baseline structure, damage tolerance inspections, damage tolerance evaluation guidelines, and implementation schedules) are already required under § 25.1529 (with guidance provided in AC 25.1529–1) and could constitute compliance with the proposed rule.

We agree that TC holders and others designing repairs and alterations for airplanes certificated to Amendment 25–45 or later amendments will continue to be required to comply with § 25.1529, regardless of the types of operations conducted. For airplanes subject to this DAH DT Data rule, DAHs and operators should use the guidance in AC 120–93 instead of AC 25.1529–1 for repairs. Because this rule is entirely consistent with §§ 25.571 and 25.1529, DTIs that comply with this rule will also comply with those sections. To the extent such data have been developed previously, their compliance will be simplified.

2. Parts 91, 125, and 135 Operations

Transport Canada and Mr. Thomas A. Knott expressed concern that the proposed rule only applies to airplanes operated under parts 121 and 129. Mr. Knott also stated that it leaves out airplanes operated under parts 91, 125, and 135. Transport Canada expressed concern that the DAH DT Data proposal and the AASFR do not apply to airplanes operated under part 125 and would allow airplanes such as the B727 and B747 to operate as passenger-carrying airplanes under part 125 without having to meet DT or the aging airplane safety requirements.

As we discussed earlier in this preamble, the purpose of this rule is to support parts 121 and 129 operators’
compliance with the AASFR. For the reasons discussed in the preamble to the AASFR, we limited applicability of the DT requirements (supplemental inspections) in that rule to certain large transport airplanes that are typically operated under parts 121 or 129. For the affected airplanes that are operated under parts 91, 125, or 135, their utilization is much lower and the risks associated with fatigue damage that the AASFR is intended to address is, therefore, also much lower. Because of this, we determined it would not be cost-effective to impose the AASFR’s supplemental inspection requirements on parts 91, 125, or 135 operators.

3. Exception of Airplanes Not Operating in the U.S. Under Part 121 or 129

Viking Air Limited said it owns seven de Havilland heritage aircraft, including the DHC–5 Buffalo and DHC–7. Viking Air Limited said there are about 23 DHC–5s in confirmed operation, and the DHC–7 has about 66 in confirmed operation. Many of those in confirmed operation are used in military operations and are not subject to part 121 or 129. According to the FAA Registry, no DHC–5 aircraft are presently registered in the U.S. Therefore, Viking proposed that the DHC–5 be added as an exception under proposed § 25.1823(h). Viking Air Limited also said that for the DHC–7, there presently are the following safety measures in place: Canadian Airworthiness Directive CF–94–19R1 that mandates a Supplemental Inspection Program; CF–2005–36 that imposes a Structural Life Limit; and CF–98–03 that mandates the Corrosion Prevention and Control Program. With these actions, the DHC–7, the commenter stated, has already met the intentions of aging aircraft initiative for structures.

The FAA researched its data bases and found that the DHC–5 does not have a type certificate issued by the U.S. Therefore, there is no exception for the DHC–5 Buffalo. Furthermore, we have determined that there are no DHC–7 airplanes currently operated under part 121 or U.S.-registered DHC–7 airplanes operated under part 129. For the reasons discussed earlier in this preamble, we added the DHC–7, as well as the Lockheed L–300 and the Boeing 707/720, to the list of excepted airplanes in § 26.43(g) of this final rule.

C. Fatigue Critical Structure (FCS)

This final rule requires TC and STC holders to evaluate their designs for baseline and alteration structure to identify FCS. They must also develop lists of FCS and make the lists available to operators.

This final rule defines fatigue critical structure as airplane structure that is susceptible to fatigue cracking that could contribute to a catastrophic failure, as determined under § 25.571. This is structure that may need special maintenance actions to manage the threat of fatigue. This would be the case for structure that has the potential to develop fatigue cracks that, without intervention, could lead to a catastrophic failure. The fatigue evaluations are performed to determine if special actions are needed and if so, to provide the data needed to define the maintenance action requirements.

Fatigue critical structure may be part of the baseline structure or part of an alteration to the baseline structure. As explained in the NPRM, by referencing § 25.571 in the sentence noted below, we intended to rely on the many precedents established in finding compliance with this section.

Because of the extensive experience in showing compliance with the damage tolerance requirements of § 25.571, these key terms [e.g., fatigue critical structure] should be readily understood and applied.

To clarify how the criteria of § 25.571 apply within the context of this rule, we revised the definition of “fatigue critical structure” by adding the following language: “Fatigue critical structure includes structure, which, if repaired or altered, could be susceptible to fatigue cracking and contribute to a catastrophic failure.”

Airbus, the ATA, and UPS, asked for a more detailed definition of fatigue critical structure. They expressed concern that, as proposed, the definition is open to varying interpretations, so it may not be applied consistently across industry or across different airplane models. UPS added that some STC holders do not have experience in complying with § 25.571. It asserted, the definition must be clear so that it can be interpreted and applied in the same manner across the industry.

The ATA and UPS said the methodology for identifying fatigue critical structure should include quantitative criteria for assessing the criticality of structural elements, based on a comparison of their operational loads to their design limit loads or ultimate loads; and it should account for load type and single- and multiple-load paths. Also, the ATA said, the methodology should define what “could contribute” means as stated in the definition of fatigue critical structure. It recommended possibly using criteria similar to that in § 25.1309 to clarify the definition.

The term “fatigue critical structure,” as explained in the proposed rule, is intended to identify the same kind of structure for which applicants must perform fatigue evaluations to comply with § 25.571. These evaluations have been required for new type certificates since the adoption of Amendment 25–45 in 1978. Furthermore, AC 25–571–1C, published in 1998, provides many examples of the types of structural elements that should be evaluated. Therefore, we believe there is little, if any, room for differing interpretations of this term.

We believe many of the commenters’ concerns result from differences in the way industry has used the term “principal structural elements” (PSEs). This term, as used in § 25.571 and AC 25.571, is synonymous with the term “fatigue critical structure.” That is, a PSE is a structure that needs to be evaluated to determine if special maintenance actions are needed to manage fatigue. And if such actions are needed, they must be defined. The meaning of PSE in § 25.571 contrasts significantly with its usage in certain industry practices that have evolved over the years.

For some TC and STC holders, a PSE is considered to be a specific, localized area within fatigue critical structure where special, directed inspections are required by an Airworthiness Directive (AD) or airworthiness limitations. For example, all longitudinal skin splices in a pressurized fuselage should be considered fatigue critical structure if they are not immune to fatigue cracking which could lead to a catastrophic failure. However, it may be reasonable to manage fatigue in these splices by only performing a special directed inspection on the most highly stressed area, which may only constitute a small percentage of the at-risk structure.

Some TC and STC holders have identified the PSE as being limited to this localized area. While this narrow usage of the term might be acceptable within the context of specific supplemental inspection documents (SID) or Airworthiness Limitations Sections (ALS), it could and has led to confusion and inappropriate actions when taken out of context. For this

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reason, we have chosen not to use the term “principal structural element” in this rule.

The purpose of requiring identification and listing of fatigue critical structure under this rule is to provide operators with a tool that will help in the evaluation of existing and future repairs and alterations. In this context, fatigue critical structure (FCS) is any structure that, if repaired or altered, could be susceptible to fatigue cracking and contribute to a catastrophic failure. In the case of the longitudinal skin splices discussed above, we would expect that the FCS listed by the TC holder would include much more structure than just, for example, the localized area that is being inspected to gauge the fatigue state of all the splices. A hypothetical repair applied to even the lowest stress area of the splices could potentially make it more critical than the highest stressed area without a repair by increasing and redistributing structural loads. The result would be a repair needing its own special directed inspection to prevent potentially catastrophic failure. The only way to cover this contingency would be to perform a DTE.

As discussed above, we revised the proposed definition of FCS to clarify how the criteria of §25.571 apply in the context of this rule. As stated in the NPRM, we intend for this rule to apply to future type certificate holders, as well as current holders. Because the list of FCS required by this rule may be more extensive than the structure identified as airworthiness limitations items currently developed by TC applicants, we added provisions to §26.43 paragraphs (a) and (e) to make it clear that the list of FCS must be submitted as part of the type certification process. This requirement would help ensure that, new TC holders are properly addressing DT requirements in developing structural repair manuals (SRMs) and other service documents for use by operators. It will also assist operators in ensuring that a DTE is performed for all repairs and alterations to structure identified as FCS, as required by the AASFR, from the beginning of an airplane’s operational life.

The maintenance actions developed as a result of a DTE may include inspections, time limits for removal and replacement of repairs, modifications to the repair, alteration to improve its fatigue characteristics, or in some cases modification of the affected FCS. The type of maintenance action that is appropriate depends upon the type of structure affected and the type of fatigue anticipated. For example, for fatigue cracks that grow at a predictable rate and that can be detected by inspections, a repetitive inspection program would be acceptable. For cracks in locations that cannot be inspected and for cracking that may grow too rapidly to be detected reliably, replacement or modification may be necessary.

Section 26.43(c) requires TC holders to perform a DTE of those repairs specified in their published repair data that affect fatigue critical structure. Similarly, §§26.45(c) and 26.47(c) require TC and STC holders to perform a DTE on their FAA-approved alteration data. In addition to the published repair and alteration data, this final rule requires that all future repair and alteration data receive a DTE to determine if inspections or other actions are necessary to ensure the airworthiness of the repair or alteration. This rule also requires TC holders to develop Repair Evaluation Guidelines (REGs) that will enable operators to survey their airplanes to identify repairs that affect fatigue critical baseline structure (FCBS) and to obtain any necessary damage tolerance inspections (DTI) for those repairs. If the REG directs the operator to obtain assistance from the TC holder for developing the DTI, the TC holder must make such assistance available.

As discussed below, based on comments to the NPRM, we revised the proposed requirements in §§25.1825(c) and 25.1827(c) (adopted as §§26.45(c)(1) and 26.47(c)(1), respectively) to clarify that a DTI must be performed and the DTI developed for the alteration and the FCBS that is affected by the alteration.

Boeing and AAWG industry representatives asked that the regulatory text in proposed §§25.1825 and 25.1827 be revised to clarify that both alteration and baseline structure need to be assessed. They state that the description of the work proposed in these sections of the NPRM may be interpreted to mean that DTIs only need to be performed for the alteration that happens to affect FCBS. However, AAWG industry representatives do not believe this is the interpretation that the FAA intends. AAWG industry representatives recommended that the language in both §§25.1825 and 25.1827 be changed to clearly say that the following three components must be addressed for alterations:

1. Identification of alterations that affect baseline fatigue critical structure.
2. Identification of the structural design details of the alteration that require DTE.
3. Identification of the affected design details of the baseline fatigue critical
structure that require a re-evaluation of their DTE.

The commenters are correct in that we did not intend for the development of DTIs to be limited to the alteration structure. When a DTE is performed for an alteration, the DTE must be applied to both the alteration and the FCBS that is affected by the alteration. Therefore, the DTI developed (as determined by the DTE) for an alteration would apply to the alteration structure and to the FCBS that is affected by the alteration. As stated above, we revised §§ 25.1825(c) and 25.1827(c) (adopted as §§ 26.45(c)(1) and 26.47(c)(1), respectively) to clarify that for the alteration and the FCBS that is affected by the alteration a DTE must be performed and the DTI developed.

The FAA does not believe that §§ 25.1825(c) and 25.1827(c) (adopted as §§ 26.45(c) and 26.47(c), respectively) need to be revised to clarify that alterations that affect FCBS need to be assessed, or to provide clarification on which structural design details of an alteration would require a DTE. Sections 25.1825(c)(1) (adopted as § 26.45(c)(1)) and 25.1827(c)(1) (adopted as § 26.47(c)(1)) already specify that a DTE must be performed for alterations that affect FCBS. In addition, the structure of the alteration that requires development of a DTI will be identified as part of a DTE performed on the alteration. The DTI may need to be developed for fatigue critical alteration structure or for other alteration structure that may affect the FCBS. We expect that this identification would be part of the DTE of the alteration.

Regarding the commenters’ position that the proposed rule needs to be revised to clarify the design details of the affected FCBS that will need a re-evaluation of their DTE, the DTE of an alteration will include an evaluation of the FCBS that is affected by the alteration. Therefore, in performing the evaluation of the affected FCBS, it must be determined if new or revised DTIs need to be developed for this structure. Such a determination is made as part of a DTE.

Mr. Thomas A. Knott, P.E., said the proposed rule “is fine,” except it does not address repairs and modifications done under part 43. He said there are many alterations and repairs that were not approved under an STC or developed by TC holders.

The FAA acknowledges that there are existing repairs and alterations that were developed and installed under 14 CFR and not involved with new development by DAHs. This final rule takes into account these types of repairs. The guidelines the DAHs are required to develop will describe procedures for operators to follow in developing DTIs for repairs. For alterations affecting FCS for which no DAH is responsible, the AASFR requires operators either to develop the DT data themselves or contract for their development. Because there is no DAH for these alterations, they may be especially problematic if the installers failed to consider the fatigue characteristics of the alterations or their effects on the baseline structure. Both repairs and alterations will be identified and assessed as part of surveys conducted to support compliance with the AASFR.

E. Damage Tolerance Inspections (DTIs)

A DTI is defined in this final rule as inspections developed as a result of a DTE. The DTI includes the location of the airplane structure to be inspected, the inspection method, inspection procedures that include acceptance and rejection criteria, and the thresholds and intervals associated with those inspections. The DTI may also specify a time limit when the repair or alteration needs to be replaced. As discussed below, this definition reflects minor changes from the one in the proposed rule.

Boeing asked that the FAA revise the definition of DTI. It said the phrase “and corrective maintenance actions” could be confused with a requirement to provide repair instructions or other corrective measures for a condition found during an inspection. It said, historically, the only instructions provided are how to accomplish the inspection contained in the DTI and what action should be taken if the inspection could not be accomplished. Therefore, Boeing requested that the phrase “and corrective maintenance actions” be removed from the definition and replaced with the phrase, “or a time limit when the repair needs to be replaced, or both.” We agree and have revised the definition in the final rule as requested.

The purpose of this rule is to support operators’ implementation of damage tolerance inspection programs, as required by the AASFR. Operators already have access to information on corrective actions in the form of SRMs and other documents that may be necessary if the inspections reveal fatigue cracks. Therefore, it is not necessary to include the phrase “and corrective maintenance actions” in the definition of DTI.

Bombardier asked, with respect to inspections of repairs, that we clarify the phrase “the location of the airplane structure to be inspected” used in the DTI definition. Bombardier said it understands this phrase to mean that the DTI should clearly define which regions of the repair and underlying structure should be inspected and the NDT (non-destructive testing) method to be used in carrying out the inspection. It said the DTI should be clearly linked to the repair data, which will of itself define the repair location.

The FAA agrees that the DTI should clearly define the areas of the repair and underlying structure that should be inspected and the inspection method to be applied. The DTI will be applicable to specific repair data that will define the repair location. This approach is the same as that currently used by TC holders in developing SRMs to comply with § 25.571, Amendment 25–45 and later.

F. DT Data for Repairs

1. Published Repair Data

This final rule requires TC holders to review their published repair data and determine if DT data exist for the repairs or if the DT data need to be developed. This final rule defines published repair data as instructions for accomplishing repairs, which are published for general use in SRMs and service bulletins (or equivalent types of documents). As discussed below, we made minor revisions to the proposed definition.

Boeing requested that we revise the definition of “published repair data” to make it clearer. It recommended the following revised version of the proposed definition:

Published repair data means applicable instructions for accomplishing repairs, which are published for general use in structural repair manuals and service bulletins (or equivalent types of documents).

The FAA agrees with the recommended revision to the definition of “published repair data,” and we have revised the definition, accordingly, with a minor change in wording.

Bombardier said a list of Structural Significant Items (primary structure) is provided in the SRMs for Bombardier Regional Aircraft. It urged the FAA to consider rulemaking to require the SRM to be an approved document. The SRM, Bombardier commented, can then incorporate all of the instructions for continuing airworthiness required by the NPRM and described previously in AC 25.1529. It said this approach has been used by Bombardier and Transport Canada for SRMs and component maintenance manuals (CMMs) applicable to aircraft and components certified as damage tolerant to § 25.571 (Amendment 25–45) and later.
As explained in the NPRM, SRMs, while not required documents, are FAA approved. Their purpose is to provide operators with readily available sources of approved repair data. Because the operational rules require that major repairs be accomplished according to FAA-approved data, an SRM that has not been FAA approved would not serve operators’ needs. The SRM, if assessed for damage tolerance under §25.571 (Amendment 25–45 or later Amendment), should include the necessary instructions to ensure a particular repair meets the criteria in AC 25.1529.

2. Effects of Multiple Repairs

Mr. Glenn Davis commented that DT data should address the effects of multiple repairs in close proximity on older aircraft, and future inspections should be based on a “worst case scenario of the ‘combination effect’ of the multiple repairs.” He said the FAA might consider requiring a time limit for individual or multiple repairs when the repaired structure would have to be replaced, unless the applicant or operator can confirm through a rational fatigue analysis, using an acceptable fatigue model, that the repaired structure does not need to be replaced. Mr. Davis said such a requirement could be applied to high stress areas in older aircraft such as pressure bulkheads, door apertures, attach fitting support structure for wings, and stabilizers.

The FAA agrees with Mr. Davis’s comment that the DT data, specifically the DTIE, should take into account the close proximity of repairs. AC 25.571–1C provides guidance on determining the effects of multiple repairs that are in close proximity. In addition, the repair assessment guidance (RAG) documents developed in support of §121.370 (redesignated as §121.1107) address the effects of these types of repairs on the pressure vessel. The FAA believes that existing guidance in AC 25–571–1C, along with guidance developed in AC 120–93, as part of this final rule, adequately addresses this issue.

G. Repair Evaluation Guidelines (REGs)

This final rule requires TC holders to develop REGs that include processes operators could use to support compliance with §§211.1109 and 129.109 for repairs that affect FCBS. The guidelines must include—

- A process for conducting surveys of affected airplanes to identify and document all existing repairs that affect FCBS;
- A process that will enable operators to obtain DTIs for repairs that affect FCBS and for the FCBS affected by the repairs; and
- An implementation schedule that provides the timing for conducting airplane surveys and for developing and incorporating DTIs into the operator’s maintenance program.

TC holders must submit the REGs to the FAA Oversight Office for review and approval and then make them available to affected operators. As discussed below, we made several minor revisions to the proposed REG requirements.

In §25.1823(f)(1)(iii) and (f)(4) (adopted as §26.43(e)(1)(iii) and (e)(4)), we removed the term “DT data” from the phrase “DT data implementation schedule.” We made this change because the term “DT data implementation schedule” may be misunderstood to mean the actual timing of DT inspections (thresholds and inspections) and was only intended to refer to the timing of major process related events (i.e., survey, development of DTIs, and incorporation of the DTI into the maintenance program).

We revised proposed §25.1823(f)(1)(iii) (adopted as §26.43(e)(1)(iii)) to make it clear that the implementation schedule must identify the times when actions must be taken as specific numbers of flight cycles, flight hours, or both. In developing its recommendation regarding implementation schedules, the AAWG proposed an approach that would have referenced the design service goal (DSG) for determining the timing of various actions and would have allowed for variability in DSGs for different airplanes of the same model, depending upon actual flight lengths and other factors.

We agree with the AAWG that it is appropriate to allow reference to DSGs in the implementation schedule to allow for industry resources to be allocated for compliance when they are needed. For example, the AAWG recommended that certain actions be taken when an airplane reaches ¾ DSG, before which fatigue cracking is less likely to have occurred. However, allowing variability in DSG for different airplanes of the same model would introduce a level of complexity and uncertainty to the requirements of the operational rules that would jeopardize their enforceability. Therefore, this rule requires that DSGs be stated as “hard numbers.”

We revised §25.1823(f)(3) (adopted as §26.43(e)(3)) to remove the requirement that TC holders must make REGs available to STC holders. As adopted, this paragraph only requires the TC holder to make the REGs available to specified operators. We made this change because if STC holders have access to the TC holder’s list of FCS, they will not need their REGs.

We also revised §25.1823(f)(4) (as adopted as §26.43(e)(4)). The proposed paragraph reads as follows: “If the guidelines direct the operator to obtain assistance from the holder of a type certificate, provide such assistance in accordance with * * *.” We revised this paragraph in the final rule to replace the words “provide such assistance” with the words “make such assistance available.” This change makes it clear that, as with other requirements for TC holders to support operators, this rule is not intended to require TC holders to provide this support without compensation.

Boeing said proposed §25.1823(f)(3) specifies that the TC holder will make available the guideline documents to various entities. Boeing believes this proposed requirement is in error and the reference to proposed §25.1827 should be removed from §25.1823. Section 25.1827 is applicable to holders of STCs and has no effect on TC holders.

According to §25.1827 and AC 120–XX, the only data required by an STC holder is the list of fatigue critical structure, as stipulated in §25.1823(c)(2). In light of this, Boeing said, the reference to §25.1827 should be deleted from proposed §25.1823.

We agree that STC holders do not need the guidelines to comply with this final rule as long as they have access to the TC holder’s list of FCS. We have revised the final rule as discussed above.

Boeing commented that proposed §25.1823(f)(4) appears to be using incorrect terminology. It said the wording in §25.1823(f)(4) could circumvent the current business practices and established relationships between the TC holder and the operator. Boeing requested that paragraph (f)(4) be changed as follows:

If the guidelines direct the operator to obtain assistance from the holder of a type certificate, the holder of the type certificate will make available such assistance in accordance with the DT data implementation schedule.

It was not our intent to require TC holders to provide assistance to operators without compensation. As
indicated above, we have revised the final rule as the commenter requested. UPS expressed concern about the effectiveness of the proposed REGs. The proposed rule, it said, assumes that practical, cost effective REGs are achievable. However, the proposed procedure will be significantly more complex than the current Repair Assessment Guideline (RAG) documents, which only survey fuselage skin. UPS said the current repair assessment of pressurized fuselage skin results in removal and replacement of some repairs due to the inability to accurately determine the exact repair details. Fuselage skin repairs are relatively easy to assess because almost all damage is cut out and one side of the repair is accessible for detailed measurements. For other structure (e.g., stringers, ribs, spars, frames, shear clips, bathtub fitting) the ability to determine hidden repair details may not be possible without removing the repair. Consequently, the proposed survey method of documenting and establishing DTIs on existing repairs could result in a higher than necessary repair replacement frequency. To minimize the impact of the DTE of repairs, UPS believes it is vital that the FCS be properly identified.

In response to UPS’s concerns about the effectiveness of the proposed REGs, the airplane repair survey process was patterned after existing RAG documents to minimize the impact of the DTE of repairs. AC 120–93 provides guidance for performing surveys to identify repairs that could affect FCS.

Regarding UPS’s comment that certain structure may be difficult to inspect without having to remove the repair, operators should work with the TC holder in the Structural Task Group (STG) meetings to ensure an efficient process is developed for assessing repairs to minimize the unnecessary removal of repairs. The DTE will determine what actions are necessary to ensure the continued airworthiness of the affected FCBS. Performing DTIs on these airplanes should be no more difficult than obtaining them on airplanes for which repair data already have DTIs for compliance with the airplane’s certification basis. We agree that it is vital that FCS be properly identified. As discussed previously, this final rule requires TC holders to apply the same analytical methods to create this list that they have applied for many years in complying with §25.571.

H. DT Data for Alterations

This final rule requires TC holders to perform DTEs, and develop DTI, if necessary, for their alterations that affect FCBS. For existing alterations, TC holders must submit the DT data for FAA approval by June 30, 2009. For future alterations, the DT data are required before we approve the alteration data.

Similarly, STC holders must perform DTEs and develop DTIs for their alterations that affect FCBS. In addition to alterations, some STC holders must perform DTEs and develop DTIs, if necessary, for repairs developed by them that affect any FCBS. For existing alterations, STC holders must submit the DT data for FAA approval by June 30, 2009. For future alterations, the DT data are required before we approve the alteration data.

The sections of the proposal that relate to alterations, (§§25.1825 and 25.1827 (adopted as §§25.45 and 25.47, respectively)) were revised as discussed below to make them clearer. As proposed, these sections may be misinterpreted to mean that the TC and STC holders need to perform a DTE of their alterations as installed on individual airplanes, addressing variations in the configurations of these airplanes. Our intent, however, is that they perform a DTE only of their alteration design data.

These sections may also be misinterpreted to mean that DTIs only need to be developed for the FCS of the alteration. In addition, as stated in the definition of damage tolerance evaluation in proposed §25.1823(b), we intended that the DTE would also apply to the FCBS that is affected by the alteration and that the resulting DTI would also address the affected baseline structure. To clarify these requirements, the final rule specifies that TC and STC holders must, for each alteration affecting FCBS, identify and develop DTIs for both the FCBS that is affected by the alteration and the fatigue critical alteration structure. Other than some additional minor wording changes, there are no other changes to the sections of the final rule pertaining to alterations.

The ATA commented that the FAA should limit the number of DTIs necessary for alterations. Proposed §25.1825(c) and §25.1827(c) require TC holders to perform a DTE of each existing and future alteration and submit DT data for the existing alterations to the FAA. These provisions would apply to an impracticable number of alterations, according to the commenter. The ATA recommended, therefore, that the FAA clarify §§25.1825(c) and 25.1827(c) to stipulate that “each alteration” applies to each certificate or approval of an alteration rather than each installation.

The ATA agrees that it would be impracticable for TC or STC holders to perform a DTE for alterations as installed on individual airplanes, which may contain alterations and repairs that would affect the DTE of which the TC or STC holder is unaware. It was not the FAA’s intent to require TC and STC holders to develop DT data for the actual installation of their developed design changes (alterations), but rather to require them to perform a DTE of the design changes affecting FCBS that are specified in their FAA-approved alteration data. This DTE must, however, address the range of airplane configurations on which the TC or STC holder showed the alteration is eligible for installation. We revised §§25.1825(c) and 25.1827(c) (adopted as §§26.45(c) and 26.47(c), respectively) to clarify that the DAHs are only responsible for performing DTE of their alteration data, and not of the alterations as actually installed.

I. Required Documentation

The ATA said the FAA should define the documents required of DAHs as specifically as possible, and the product should be delivered to the FAA for certification or approval in a form ready for direct installation or incorporation as required by the associated operating rule. The ATA said adherence to this recommendation should be facilitated by the participation of Structural Task Groups (STG) in the development of the DTI and REG. The ATA recommended that the FAA use consistent terminology in the final rule and in AC 120–XX, so they clearly describe the documentation and data DAHs must make available to operators. It said draft AC 120–XX states that DAHs would provide operators with a model-specific “compliance document.” The NPRM, however, does not discuss the “compliance document” referenced in the draft AC. Similar to the ATA comment, Horizon Air asked that the rule define the specific type of required data that DAHs must make available to operators.

We agree with the ATA that this final rule should clearly identify the required data and documents. This final rule requires DAHs to develop and make available to operators lists of fatigue critical structure, damage tolerance inspections for their alterations and repair data (supported by DTE documentation submitted to the FAA), repair evaluation guidelines, and implementation schedules.

25Issued as AC 120–93.
recommendations, the FAA developed AC 120–93 to facilitate DAH compliance with this rule and operator compliance with the AASFR. This AC describes a compliance document that would either contain or reference these required documents. Because the compliance dates for these documents differ, the DAH would not make the compliance document, as a whole, available until the last of these documents is approved.

As described in the AC, this compliance document would support an operator’s development of an Operator’s Implementation Plan (OIP). The OIP would provide the means for addressing the adverse effects of repairs and alterations. Once this OIP is approved by the operator’s principal maintenance inspector (PMI), the operator would comply with the AASFR by incorporating the OIP into its maintenance program and implementing the OIP by performing surveys of its airplanes, obtaining necessary damage tolerance inspections and procedures, and performing those inspections and procedures, all in accordance with the approved implementation schedule contained in the OIP.

STGs, working under the auspices of the ARAC’s Airworthiness Assurance Working Group (AAWG), may be convened to assist TC holders in developing airplane model-specific DT data. This rule and AC 120–93 reflect consistent terminology. The DT data to be developed and made available are described in §§26.43, 26.45, and 26.47 of this final rule, as well as in AC 120–93.

Proprietary Data

The ATA said the FAA should work with DAHs to establish a narrow and clear definition of proprietary data. DAHs have expressed concerns that the proposed requirements could lead to the disclosure of proprietary data (e.g., DT documentation). Conversely, operators are concerned that restrictive disclosure policies could result in REGs and DTIs that are too general to be used without costly and time-consuming consultation with the DAH. The ATA recommended that the FAA coordinate with DAHs to support a goal for documents that must be “made available” under the proposal that would allow operators to comply autonomously with the DT requirements without consulting with the DAH more than absolutely necessary. The FAA said the FAA can support this recommendation further by providing guidelines to DAHs and STGs to ensure that claims of proprietary data are not overstated. For many years, the FAA has required DAHs to disclose to affected persons information they might otherwise consider proprietary. For example, since 1981, DAHs have been required to provide instructions for continued airworthiness, including DT data, which DAHs may have considered proprietary. However, because we have determined that this information is essential to maintaining the airplanes in an airworthy condition, we have required DAHs to make it available as a condition for obtaining and retaining their certificates. Regarding the usefulness of the documents developed by the DAHs, because we expect these documents will be developed by DAHs in collaboration with the affected operators, we anticipate that the operators will ensure they are useful for their intended purposes. FAA technical specialists will also be monitoring development of these documents for this purpose.

Compliance Plan

This final rule includes requirements for a compliance plan to ensure that affected TC and STC holders produce DT data in a timely manner that are acceptable in content and format. Integral to the compliance plan are procedures to allow the FAA to monitor progress toward compliance. The affected TC and STC holders must submit to the FAA Oversight Office on the compliance dates specified in the rule a compliance plan that addresses—

- The project schedule for meeting the compliance dates, including all major milestones;
- A proposed means of compliance with the requirements to develop and make available DT data; and
- A plan to submit to the FAA Oversight Office, not less than 60 days before the stated compliance dates, a draft of the required compliance items.

Based on comments submitted to other DAH airworthiness rules, the FAA has determined that we can remove some provisions of proposed §25.1829(5) (adopted as §26.49) without adversely affecting our ability to facilitate DAH compliance. Specifically, in §25.1829(a)(3), we proposed a requirement for DAHs to identify the intended means of compliance that differ from those described in FAA advisory materials. While this is still a desirable element of any compliance plan, we have concluded that an explicit requirement is unnecessary. As with normal type certification planning, we expect that DAHs will identify these differences and fully discuss them with the FAA Oversight Office early in the compliance process to ensure that these differences will ultimately not jeopardize full and timely compliance.

Similarly, §25.1829(c) contains provisions that would have authorized the FAA Oversight Office to identify deficiencies in a compliance plan or the DAH’s implementation of the plan and to require specified corrective actions to remedy those deficiencies. While we anticipate that this process will still occur in the event of potential non-compliance, we have concluded that it is unnecessary to adopt explicit requirements to correct deficiencies.

Ultimately, DAHs are responsible for submitting compliant documents by the dates specified in §§26.43, 26.45, and 26.47 of this final rule. Section 26.49 retains the requirements to submit a compliance plan and to implement the approved plan. If the FAA Oversight Office determines that the DAH is at risk of not submitting compliant documents by the compliance dates because of deficiencies in either the compliance plan or the DAH’s implementation of the plan, the FAA Oversight Office will document the deficiencies and request DAH corrective action. Failure to implement proper corrective action under these circumstances, while not constituting a separate violation, will be considered in determining appropriate enforcement action if the DAH ultimately fails to meet the requirements of this section.

We also added an exception for future TC applicants in §26.49(a) to make it clear that these applicants are not required to submit a separate compliance plan for the applicable requirements of this final rule. These compliance issues should be addressed as part of the normal certification plan submitted for any type certificate project.

Section 25.1829(5) included a proposed requirement to include in the compliance plan a process for continually assessing service information related to structural fatigue damage. We have reconsidered this proposed requirement and concluded that existing regulations require both DAHs and operators to report structural defects should be adequate to enable us to determine whether the objectives of this final rule are being met. Therefore, we removed this provision from the final rule.

Process for Continuous Assessment of Service Information

Bombardier, in its comment on the compliance plan, referred to the proposed requirement that the compliance plan must address a process for continuous assessment of service information. Bombardier said feedback

36 14 CFR 21.3 and 121.703.
from operators on the effectiveness and findings resulting from DT-based inspections of baseline structure, as well as repairs and alterations, may not be adequate to enable them to meet this requirement.

As discussed above, we have removed this provision from this final rule since existing regulations will enable us to determine if the objectives of this final rule are being met.

2. Timing of FAA Approval

Airbus expressed concern that the FAA may not have sufficient resources to handle approval of compliance plans in a timely manner. Therefore, it recommends a thorough review of FAA resources needed for this activity before committing to the proposed compliance date.

FedEx said it understands that the compliance documents must be approved by the FAA Aircraft Certification Office (ACO) before they are made available to operators, but the proposed rule does not state when the documents would be made available to operators. FedEx said the rule should include a date by which the FAA would approve the DT data that TC and STC holders provide, as well as a date by which the approved data will be made available to operators.

The ATA said the FAA should commit to a schedule for approving the DT data from DAHs and implementation plans from operators. It requested that the FAA give an estimate of when industry can expect the FAA to approve the DT documents and implementation plans, taking into account the volume of the submissions.

We are not including time frames in the regulation for our review and approval of the compliance plans and compliance documents. Expectations for FAA personnel have been defined in FAA Order 8110.26, which directs the Aircraft Certification Service and Flight Standards Service in their roles and responsibilities for implementing these initiatives. The Order includes expected times for reviewing and approving DAH compliance plans, plans to correct deficiencies, and draft and final compliance data and documents. To facilitate implementation, we will also train affected personnel in their roles and responsibilities and provide familiarization with requirements of the regulations and associated guidance. However, our ability to approve documents, and the timing of our approvals, ultimately depends on the quality of the documents submitted by the DAHs and their responsiveness if we identify deficiencies.

L. Harmonization

The AAWG industry representatives, ATA, Boeing, Embraer, and Horizon Air commented that the FAA should harmonize the DT Data rule with EASA and other national airworthiness authorities. If the rule is not harmonized, the AAWG industry representatives expressed concern that the FAA’s retention of authority to make all necessary compliance determinations for foreign DAHs will establish “a substantial precedent that could create a significant challenge to all future certification programs.” The AAWG industry representatives said the stated requirements advocate “a procedure that could permit unilateral and potentially arbitrary certification activities at the whim of any regulatory authority.”

Boeing and the ATA said the lack of harmonization will cause unnecessary conflicts and complexities between the FAA’s and foreign authorities’ requirements. Boeing said while it is aware that EASA is pursuing a similar proposal, EASA may not adopt the same requirements as the FAA. Also, Boeing said, having to comply with different requirements in the same time frame would cause added complications and difficulties with meeting aggressive schedules, and it would result in unnecessary, additional work for the FAA.

Both Boeing and the ATA believe harmonization is a standard of excellence that has been achieved over many years of hard work and this rule should not interfere with that achievement.

We agree with the commenters that harmonization of this rule with other national authorities is an important objective. We fully expect to coordinate with EASA and other authorities on findings of compliance. EASA and Transport Canada Civil Aviation (TCCA) have participated in the AAWG’s development of the AC that will support compliance with this final rule. As a follow-on to this activity, EASA has proposed the formation of a European Aging Aircraft Working Group and has requested participation by the FAA. The FAA plans to support this activity with representatives from both the Aircraft Certification Service and the Flight Standards Service. There is general agreement among the authorities on the need to address DT for repairs and alterations and on the approach adopted in this rule.

The AAWG industry representatives commented that there is the potential for creating substantial negative impact in the industry with respect to airplane certification sales and transfers between U.S. and foreign entities because the proposal has not been harmonized with EASA. According to the AAWG industry representatives, the economics of this impact has not been accounted for in the regulatory evaluation; therefore, the FAA should assure that the final rule is harmonized to the extent possible with EASA because of the potential economic issue for all parties. The AAWG industry representatives also said it appears that the long-term intention of EASA is to harmonize with the U.S. requirements by 2008 or 2009. And it said that the implementation time scales are different between the two authorities’ approaches.

This rule will not have the negative effects suggested by the commenter. In fact, by requiring DAHs to develop and make available the data necessary to comply with the AASFR, this rule will facilitate compliance for all airplanes, which is a prerequisite for transferability. All authorities recognize the harmonization of this rule is important in that common requirements will allow expeditious transfer of airplanes across borders, and we are working towards that objective.

1. Foreign Authority Approval of Required Data

Airbus commented that the NPRM preamble indicates that the FAA cannot accept foreign authority approval for documents under Bilateral Agreements because these foreign authorities have not yet adopted a similar rule. It said the Joint Aviation Authorities (JAA) issued and applied Notice of Proposed Amendment (NPA 20–10) (the European Aviation Safety Agency (EASA) updated NPA 20–10 to NPA 05/2006), which addresses the same airworthiness issues and incorporates similar technical guidance. Moreover, evaluation of repairs, alterations, and modifications to DT requirements is state-of-the-art and is approved under the EASA regulatory system on a daily basis.

Airbus also said it will be at a disadvantage by having to deal unilaterally with the FAA without the support and involvement of EASA. Also, it said it would have to coordinate with the FAA’s international branch along with several other non-U.S. TC holders. However, U.S. TC holders will have a dedicated FAA certification office to work with and may be able to use their authorized designees to perform compliance related activities.

According to Airbus, obtaining support from the FAA is especially important for proposed §§ 25.1823(d) and 25.1825(c) and (d) for alteration and
repair approvals. Therefore, Airbus requested that the FAA include EASA in the approval process, such that in the near future the FAA could accept the majority of the activities performed by EASA under the Bilateral Agreement. In addition, Airbus requested that the FAA give non-U.S. TC and STC holders the same level of priority and the same allocation of FAA resources as U.S. TC and STC holders. This, Airbus said, would help mitigate delays in reaction and approval times.

Horizon Air said the proposed rule states that data will be submitted to the FAA Oversight Office or its properly authorized designees. In defining “authorized designees,” reference is made only to Designated Engineering Representatives (DERs) specifically authorized by their supervising ACO.

Horizon Air also said that currently because of the Bilateral Agreement between Transport Canada and the FAA, it is able to incorporate DTE and DTI documentation for Bombardier and deHavilland airplanes directly into its maintenance program. Under the new rule, it appears it would be required to submit the developed repair data to the ACO before being able to implement it. Therefore, Horizon Air requested that Foreign Authorities, specifically Transport Canada, or their designees be included under Bilateral Agreements.

We recognize the important role other national authorities are likely to play in implementation of this rule. In addition to the on-going efforts to harmonize these requirements, we have been working closely with the other national authorities to define appropriate roles, responsibilities, and relationships among all affected authorities. As discussed in the NPRM, the compliance planning provisions are equally important for foreign TC holders, and we expect to have mutually agreeable arrangements with their authorities on how compliance planning will be overseen. We expect these other authorities to play a major role in reviewing their TC holders’ compliance plans and other required documents, which will enable us to provide timely approvals for all affected TC and STC holders, assuming the submitted documents comply with the applicable requirements.

M. Enforcement

Bombardier and UPS expressed concerns about enforcement. Bombardier asked what mechanism the FAA would use to impose civil penalties on non-U.S. DAHs. UPS said the presence of non-U.S. DAHs does not state how the FAA would handle a DAH that does not complete the damage tolerance assessment tasks on time. It is also concerned whether the FAA can effectively enforce the intent of these types of provisions.

The compliance planning provisions of this rule are intended to facilitate timely compliance and avoid the need of enforcement for non-compliance. However, under 49 U.S.C. 46301, the FAA has authority to take civil penalty action without regard to nationality of the respondent. The FAA’s general enforcement policies, which are set forth in 14 CFR part 13 and Order 2150.3, will apply to the DAH requirements. These general policies provide wide discretion for us to impose administrative action, civil penalties (up to $25,000 per violation per day) or action against a TC or STC holder’s certificate (including suspension or revocation).

If a TC or STC holder is found to be non-compliant, we will consider the circumstances of non-compliance before determining an appropriate course of action. For example, deliberate violations would be treated more severely than inadvertent non-compliance. Any enforcement action the FAA may choose to take will be in consideration of the circumstances of the violation and defined on a case-by-case basis.

N. Industry and FAA Resources

UPS commented that DT analysis depends on complex methodology and data. Because of this, there are very few DERs in the industry that have FAA DTE approval authority. UPS suggested it is highly unlikely that this methodology and relevant data can be streamlined into an approach that is useful and effective. It suggested the FAA establish an initiative to authorize additional structures DERs with DTE approval authority.

ABX expressed concern that both industry and the FAA have a shortage of specialists in areas related to the rule. It said FAA ACOs don’t have enough resources to provide the needed support to industry in a timely manner. It also said the present delegation requirements in the area of DT are unachievable for non-OEM DERs. Therefore, ABX said the FAA, with support of the industry, should take the following steps:

- Create different levels of delegation for DTE. If necessary, keep the requirements the same for full authority but allow DERs with less than required experience to obtain delegation to show compliance in specific areas, using previously FAA-approved methodology.
- Provide training to DERs and/or call for specific college courses that can substitute the experience to facilitate the delegation.
- Develop methodologies for DT analysis in the areas that are frequently needed by operators and STC holders.
- Postpone any rulemakings until the industry has the required tools to comply with the rule in the mandated time frame.

Recognizing the limited industry and FAA resources available to perform and approve DTEs, ARAC has developed guidance material in AC 120–93 that describes a means of compliance with this rule and the AASFR that allows the available resources to focus on the highest priority DTEs for repairs. This AC describes an implementation schedule with a phased-in approach under which existing repairs on the older and higher-utilization airplanes are assessed first (highest risk repairs), with newer airplanes being assessed when they approach their design service goal (DSG). This approach is similar to that established for certain RAGs developed for compliance with § 121.37037 (redesignated as § 121.1107)). Therefore, we find the implementation schedule approach described in AC 120–93 to be a rational one. We believe this approach will help ensure that adequate industry and FAA resources will be available to support timely compliance with this final rule and with the AASFR.

The FAA agrees that there is a need for an increased number of designees having authorization for DT. To address this potential problem, the FAA is continuing to hold DER seminars to encourage participation by DERs in these programs. DERs can work with their FAA Oversight Office to develop a plan that would support expanding their authorized delegation to include DT. Due to the complexities associated with DT, particularly those related to performing DTEs on repairs and alterations, it is necessary to ensure DER candidates have adequate experience in performing DT and in analyzing repairs and alterations. The current process for obtaining DT-delegated functions requires DER applicants to have at least 1 year of experience in performing DTEs. This experience is necessary for the FAA to gain a level of confidence that the DER, once authorized to perform DT on repairs and alterations, will submit DT data that are appropriate and not subject to a need for extensive review by the FAA Oversight Office.

For compliance with the AASFR, it is of particular importance that the DERs have a working knowledge of what is required for showing compliance with § 25.571 for repairs and alterations. The FAA does not agree with the

37 Special maintenance program requirements.
commenter’s recommendation to allow DER candidates with less than the required experience to obtain a delegation for DT, or to substitute the requirement for experience with college courses to facilitate delegation. Experience is a key element in ensuring the success of the FAA’s delegation program.

Regarding the recommendation that the FAA develop methodologies for DT analysis in the areas that are frequently needed by operators and STC holders, we believe the methodologies employed today, which have been used for several years throughout the aviation industry, are adequate. Damage-tolerance-based programs such as RAGs developed by TC holders to support operator compliance with §121.370 (redesignated as §121.1107), provide a streamlined approach operators can use for assessing repairs common to the airplane pressure boundary. Expansion of these guidelines to address additional structural areas (e.g., frequently repaired areas), or development of new RAGs, may support operator compliance with the AASFR. However, these types of DT-based programs are model specific and typically require TC holder involvement. Operators should coordinate with TC holders during STG meetings to determine the need for such programs and how they should be structured.

We disagree with the recommendation to postpone this rulemaking because we do not believe industry needs additional time to comply. As we have discussed, this final rule is needed to support operator compliance with the AASFR. That rule was adopted in February 2005. Delaying adoption of the DAH requirements in this rule would adversely affect operators’ ability to meet the compliance time frame in the AASFR. In addition, methodologies for performing a DTE have been applied for several years and are readily available. Also, to reduce the resource burden, we describe in AC 120–90 an implementation schedule that may provide more time for operators to obtain DTEs for alterations for which there are no TC or STC holders. This implementation schedule may provide, in part, a means for addressing the potential adverse effects of alterations.

UPS said some STC holders may not have the resources (either financially, technically, or both) to comply with the proposal. Further, it said, the proposal does not address the situation where an STC holder has gone out of business or has surrendered its STC to the FAA.

The FAA recognizes that there may be some occasions where the DAH is unwilling or unable to comply with the regulations. There may also be cases where the DAH no longer exists. As stated in the policy statement, Safety—A Shared Responsibility—New Direction for Addressing Airworthiness Issues for Transport Category Airplanes, under these circumstances, the operator is still obligated to comply with the operational rules. However, the FAA recognizes that such occasions may significantly complicate the operator’s effort to show compliance with the operational rules. The FAA recommends the affected operators contact their DAHs early in the compliance process to ensure their intent to comply. These operators are also encouraged to collaborate with other operators who may also be impacted by lack of support on a means for compliance.

O. Compliance Dates

As noted before, today’s final rule supports the AASFR, which requires operators to provide written means to address the adverse effects of repairs and alterations into their maintenance program by December 20, 2010. This DAH DT Data final rule includes compliance dates that require DAHs to make the required DT documents available to operators in enough time for them to comply with their approved means for addressing repairs and alterations. The approved means will include implementation schedules that provide timing for when airplane repair surveys are to be performed and when DTI or other maintenance actions for repairs and alterations need to be incorporated into the maintenance program. Certain of the compliance dates in the DAH DT Data final rule have changed from those in the proposed rule.

Specifically, in proposed § 25.1823(g)(1), TC holders would have 90 days after the effective date of the rule to submit their lists of fatigue critical baseline structure. In proposed § 25.1825(e)(1), they would have 90 days to submit their lists of fatigue critical alteration structure. In proposed § 25.1827(e)(1), STC holders would have 270 days to submit their lists of fatigue critical alteration structure.

In the final rule (§26.43(f)(1)), TC holders have 180 days from the effective date to submit their lists of fatigue critical baseline structure. TC and STC holders (§§ 26.45(e)(1) and 26.47(e)(1), respectively) have 360 days from the effective date of the rule to submit their lists of fatigue critical alteration structure.

Based on requests from industry, in May 2004, we tasked the ARAC to develop guidance to support operator compliance with the AASFR. Included in the tasking notice was a task a for ARAC to do the following:

Oversee the Structural Task Group (STG) activities that will be coordinated for each applicable airplane model by the respective type certificate holders and ARAC-recognized type certificate holders. These STG activities will involve the development of many approaches for compliance with §121.370a and 129.16 [redesignated as §§121.1109 and 121.109, respectively].

In addition, the tasking states that the data developed by the TC holders via STG meetings, using the guidance material developed by ARAC, should be completed by December 18, 2009. ARAC accepted this tasking, which it assigned

to the AAWG, and agreed to complete it by the specified date of December 18, 2009.

In the February 2005 AASFR, we extended the December 5, 2007 compliance date adopted in the Aging Airplane Safety Interim final rule 39 to December 20, 2010. This extension was meant to give ARAC time to complete the tasking and allow operators a full year to implement the resulting program changes. The AAWG developed a schedule for completion of the tasking by the agreed-upon date. The compliance dates specified in this DAH DT Data final rule are fully consistent with these commitments, and none of the commenters have identified reasons why we should not expect these commitments to be fulfilled.

Regarding Boeing’s comment that this rule imposes additional requirements for which they need more time, assuming ARAC and the STGs fulfill their commitments, we anticipate that the products of the tasking will enable Boeing and other participating TC holders to meet the requirements of this rule with little additional effort. Specifically, regarding compliance planning, this type of planning is normal business practice, regardless of the requirements of this rule, as evidenced by the AAWG’s schedule development discussed earlier.

The AAWG, Boeing, UPS, FedEx, and AAWG industry representatives asked that DAHs be given 180 days from the effective date of the final rule to submit their lists of fatigue critical baseline structure to the FAA. The AATA and UPS asked that the FAA allow 360 days from the effective date of the final rule for STC holders to submit their lists of fatigue critical alteration structure. Airbus requested an extension of 1 year from the effective date of the final rule to submit its lists of fatigue critical baseline structure. The commenters believe it is important to allow DAHs enough time to develop the lists to ensure they are accurate.

Boeing and AAWG industry representatives indicated that the FAA should allow additional time to develop the lists because of their importance to industry and to other rules like the proposed Widespread Fatigue Damage (WFD) rule. Boeing said more time would enable it to consult with the STGs on the format and content of the lists. It also said more time is needed because of the large numbers of airplanes and alterations involved and the need for internal coordination to ensure consistency. It estimates that for Airbus its airplane models, it would have to produce more than 40 lists.

The ATA, FedEx, and UPS said if DAHs do not have sufficient time to develop accurate lists, they may produce overly conservative lists that include all primary structure. The ATA and FedEx add that such lists would be of little value to operators and would add costs and complexities to operator compliance with the AASFR. Also, the ATA said DAHs may opt to recommend replacement of structural elements rather than inspections and repairs if they do not have enough time to compile the lists. Airbus commented that it does not have the resources to complete the necessary assessments and compile the lists in the proposed time frames. Airbus said the consequence of not having enough time to develop accurate lists could be either incomplete lists or extremely long lists.

The FAA believes additional time to establish the lists of fatigue critical baseline and alteration structures is appropriate as indicated in the rule as discussed above. The revised time frames, which give TC holders 180 days to submit their lists of FCBS and TC and STC holders 360 days to submit their lists of fatigue critical alteration structure, should allow sufficient time to develop the lists. This is particularly true since the TC holders have been required to identify fatigue critical structure to comply with the damage tolerance requirements of § 25.571 since 1978. For pre-amendment 25–45 airplanes, the TC holder analysis that led to the development of the SID documents provide a useful starting point for developing these lists. As discussed previously, these activities should already be well underway.

P. Costs and Benefits

The AAWG industry representatives and Boeing commented on our statement in the NPRM that the costs of the proposed rule were accounted for in the AASFR. The AAWG industry representatives believe that the economics on which the proposed rule is based are questionable and their basis cannot be determined. Boeing said the FAA assumed that much of the work required for compliance with the proposed rule was already completed by the TC holders on other programs, such as the SID and RAG initiatives. The commenters added that the costs ascribed to the TC holder in the proposed rule, in fact, did not exist at the time the original rule was published for comment, nor do they exist today.

The ATA and AAWG industry representatives and Boeing requested that the FAA revise the basis of the economic evaluation of the proposed rule, and include accurate estimates of the cost of the development of compliance data by the TC holders, based on the means of compliance suggested in AC 120–93. The ATA said the FAA should disclose DAH estimates for the cost of damage tolerance data and documents. The ATA indicated that it does not concur with the FAA’s assertion that the proposed rule has minimal to no costs. The ATA recommended that the FAA include DAH estimates for the cost of these documents in its disposition of comments to the proposal. UPS said the costs of the proposed rule changes are understated. Although the regulatory flexibility analysis in the rulemaking states that this rule would relieve small-entity part 121 operators of what could be a significant cost, there is nothing in this proposal that prevents DAHs from passing all their costs on to the operators. Although this compensation could be reasonable, it will also likely be significant. UPS suggested that an accurate cost-benefit analysis be accomplished and evaluated prior to adopting this rulemaking.

The requirements to develop damage tolerance (DT) based data for repairs and alterations were originally established in the Aging Airplane Safety Interim final rule (AASIFR). These responsibilities were initially placed on the operators of part 121 and U.S.-registered part 129 transport category airplanes. The costs and benefits were computed in the regulatory evaluation for that rulemaking. The regulatory evaluation for the AASIFR, as well as the regulatory evaluation for the AASFR, which clarified these requirements, recognized that to comply with the rule’s requirements, operators would have to develop and implement DT-based inspections and procedures for the affected airplane structure. This DAH DT Data final rule is a counterpart to the AASFR; it transfers the responsibility of developing DT-based data from operators to design approval holders (DAHs). Therefore, it has minimal to no societal costs.

We anticipate that by the compliance date for the AASFR, DT inspection programs for baseline structure, required by this DAH DT Data final rule, will already be mandated by AD or certification or operational regulations for all airplanes affected by this final rule. A significant number of operators subject to the AASFR are small entities. If each of the small-entity operators individually took the responsibility for developing DT-based data, the cost for the data would be significant. By transferring the responsibility from part 121 operators to DAHs, this rule will
relieve those operators of what could be a significant cost. While UPS is correct that operators may have to compensate TC holders for the data they make available, we expect these costs to be substantially less than if the operators had been required to individually develop their own data.

The DAHs, with their greater expertise and access to design data, are in the best position to identify fatigue critical structures and methods and frequency of inspections operators need to comply with the AASFR. DAHs can develop these data with greater efficiency than individual operators and these costs would be amortized over a larger fleet. With STG participation, we expect that the resulting compliance documents will minimize costs for operators and facilitate their compliance with the AASFR. This final rule will ensure that the required data are developed in a timely manner to minimize the possibility for disruption of airline operations when the AASFR compliance deadline is reached. AC 120–93 is largely a product of ARAC and reflects industry’s view of the most cost effective means for developing the data operators must implement under the AASFR.

Paperwork Reduction Act

Under the Paperwork Reduction Act of 1995, (5 CFR 1320.8(b)(2)(vi)), an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Information collection requirements in the AASFR previously have been approved by the Office of Management and Budget (OMB) under the provisions of the Paperwork Reduction Act of 1995 (44 U.S.C. 3507(d)) and have been assigned OMB Control Numbers: 2120–0020 and 2120–0008. Part 129 record requirements can be found in International Civil Aviation Organization Annexes.

The FAA reviewed data associated with compliance to the AASFR and data associated with this rule. We have determined that this rule is a transfer of responsibility only, and there is no additional paperwork burden on the public. The paperwork burden for compliance with the AASFR will be reduced as a result of this rule due to a reduction in the numbers of repairs and alterations that will need an individual damage tolerance assessment. This is because this rule will require design approval holders to develop a streamlined approach for assessing repairs.

International Compatibility

In keeping with U.S. obligations under the Convention on International Civil Aviation, it is FAA policy to comply with International Civil Aviation Organization (ICAO) Standards and Recommended Practices to the maximum extent practicable. The FAA has determined that there are no ICAO Standards and Recommended Practices that correspond to these regulations.

IV. Final Regulatory Evaluation, Regulatory Flexibility Determination, International Trade Impact Assessment, and Unfunded Mandates Assessment

Changes to Federal regulations must undergo several economic analyses. First, Executive Order 12866 directs that each Federal agency propose or adopt a regulation only upon a reasoned determination that the benefits of the intended regulation justify its costs. Second, the Regulatory Flexibility Act of 1980 (Pub. L. 96–354) requires agencies to analyze the economic impact of regulatory changes on small entities. Third, the Trade Agreements Act (Pub. L. 96–39) prohibits agencies from setting standards that create unnecessary obstacles to the foreign commerce of the United States. In developing U.S. standards, the Trade Act requires agencies to consider international standards and, where appropriate, that they be the basis of U.S. standards. Fourth, the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4) requires agencies to prepare a written assessment of the costs, benefits, and other effects of proposed or final rules that include a Federal mandate likely to result in the expenditure by State, local, or tribal governments, in the aggregate, or by the private sector, of $100 million or more annually (adjusted for inflation with base year of 1995). This portion of the preamble summarizes the FAA’s analysis of the economic impacts of this final rule.

Department of Transportation Order DOT 2100.5 prescribes policies and procedures for simplification, analysis, and review of regulations. If the expected cost impact is so minimal that a proposed or final rule does not warrant a full evaluation, this order permits that a statement to that effect and the basis for it be included in the preamble if a full regulatory evaluation of the cost and benefits is not prepared. Such a determination has been made for this final rule. The reasoning for this determination follows.

We begin with a discussion of the AASFR. Then we discuss the existing certification and operational rules that already require operators to develop and implement the DT inspections and procedures this final rule will require.

This rule transfers the responsibility of developing AASFR DT data and documents from operators to DAHs. A transfer of responsibility from one entity to another does not increase societal costs; therefore, this rule has minimal to no costs. Additionally, the DAH requirements do not preclude DAHs from recouping their costs by seeking reasonable compensation from the operators for the required DT data and documents. The recently published AASFR 40 requires airline operators of certain large transport category airplanes to implement DT-based inspections and procedures for airplane structure susceptible to fatigue cracking that could contribute to catastrophic failure. Damage tolerance data are essential for operators to implement and conduct DT-based inspections and procedures.

This final rule is a counterpart to the AASFR to ensure that operators have the necessary data and documents to support timely compliance with the requirements of §§121.1109 and 129.109. Timely operator compliance improves the safety of the fleet.

This final rule will require DAHs to develop DT inspections and procedures for repairs and alterations. Existing operational rules already require DT inspections and procedures for repairs and alterations to baseline structure. TC Holders of airplanes certified to Amendment 25–45 (or later), which are affected by this proposal, are required by §23.571 to perform a damage tolerance evaluation and establish, as necessary, damage tolerance inspections or other procedures. On pre-Amendment 25–45 airplanes, DT inspection and procedures for the baseline structure are required by airworthiness directive (AD). Damage tolerance inspections for repairs and alterations to affected Boeing 727 and 737–100/200 airplanes are also required by AD. Damage tolerance inspections for repairs to the pressurized fuselage for certain pre-Amendment 25–45 airplanes 42 are required by §121.370 (redesignated as §121.1107). By December 2010, damage tolerance inspections for the baseline structure and repairs and alterations will be required by §§121.3109 and 129.109 for airplanes certificated after January 1, 1958 that have a passenger seating.

40 70 FR 5518, February 2, 2005.
41 Fuselage, door skins, and bulkhead webs.
Despite these requirements, in many cases, DT data and documents have not yet been developed for many repairs and alterations made to the affected airplanes. The following table summarizes the regulatory requirements for DT inspection programs. The shaded areas in the table represent regulatory gaps filled by the AASFR (§ 121.1109) requirements to develop DT inspections and procedures for fatigue critical airplane structural areas.

### Amendment

#### Level Airplane Models

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<th>Amendment</th>
<th>BASELINE structure</th>
<th>REPAIRS to fuselage &amp; door skin, bulkhead webs</th>
<th>REPAIRS to all other areas</th>
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<td>Certification Basis § 25.571</td>
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<td>§ 121.1107 (Repair Assessment Rule) and SID ADs</td>
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In summation, this final rule will transfer the responsibility from the existing requirements for developing DT based inspections and procedures from part 121 operators to DAHs. The DAHs, with their greater expertise and access to design data, are in the best position to identify fatigue critical structure and methods and frequency of inspections operators need to comply with the

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43 Supplemental Inspection Document.
AASFR. DAHs can develop these data with greater efficiency than individual operators and these costs will be amortized over a larger fleet. This final rule will ensure that the required data are developed in a timely manner to minimize the possibility for disruption of airline operations when the AASFR compliance deadline is reached.

The FAA has, therefore, determined this rulemaking action is not a “significant regulatory action” as defined in 50 CFR 300.1 (c) of Executive Order 12866, and is not “significant” as defined in DOT’s Regulatory Policies and Procedures. In addition, the FAA has determined that this final rulemaking action: (1) Will not have a significant economic impact on a substantial number of small entities; (2) will not affect international trade; and (3) will not impose an unfunded mandate on State, local, or tribal governments, or on the private sector.

Regulatory Flexibility Determination

The Regulatory Flexibility Act of 1980 (Pub. L. 96–354) (RFA) establishes “as a principle of regulatory issuance that agencies shall endeavor, consistent with the objectives of the rule and of applicable statutes, to fit regulatory and informational requirements to the scale of the businesses, organizations, and governmental jurisdictions subject to regulation. To achieve this principle, agencies are required to solicit and consider flexible regulatory proposals and to explain the rationale for their actions to assure that such proposals are given serious consideration.” The RFA covers a wide range of small entities, including small businesses, not-for-profit organizations, and small governmental jurisdictions.

Agencies must perform a review to determine whether a rule will have a significant economic impact on a substantial number of small entities. If the agency determines that it will, the agency must prepare a regulatory flexibility analysis as described in the RFA.

However, if an agency determines that a rule is not expected to have a significant economic impact on a substantial number of small entities, section 605(b) of the RFA provides that the head of the agency may so certify and a regulatory flexibility analysis is not required. The certification must include a statement providing the factual basis for this determination, and the reasoning should be clear.

We did not receive comments from U.S. small entities in the responses to the proposed rule.

The FAA recently adopted the Aging Airplane Safety Final Rule (AASFR), which, among other things, requires airline operators of certain large transport category airplanes to implement damage tolerance (DT) based inspections and procedures for airplane structure. This final rule is a counterpart to the AASFR. By the effective date of this rule, DT inspection programs will already be required by AD, certification or operational regulations for all part 121 airplanes affected by this proposal. The final rule will transfer the requirement to develop AASFR DT based data for inspections and procedures from part 121 operators to design approval holders (DAH).

A significant number of part 121 operators are small entities. By transferring the responsibility from part 121 operators to DAH, this final rule may relieve small-entity part 121 operators of what could be a significant cost.

DAHs include manufacturers of part 25 airplanes and supplemental type certificate (STC) holders for repairs and alterations made to these airplanes. The current United States part 25 airplane manufacturers include Boeing, Cessna Aircraft, Gulfstream Aerospace, Learjet (owned by Bombardier), Lockheed Martin, and Raytheon Aircraft. These manufacturers will incur Type Certificate (TC) and Amended TC costs. Because all U.S. transport-aircraft category manufacturers have more than 1,500 employees, none are considered small entities.

STC holders include manufacturers and operators of part 25 airplanes, some of which are small-entities. Since the DAH requirements do not preclude them from seeking reasonable compensation from the operators for the proposal’s required DT data and documents, small-entities STC holders, with less than 1,500 employees, should be able to recoup their costs.

Therefore, as the Acting FAA Administrator, I certify that this rule will not have a significant economic impact on a substantial number of small entities.

International Trade Impact Assessment

The Trade Agreements Act of 1979 (Pub. L. 96–39) prohibits Federal agencies from establishing any standards or engaging in related activities that create unnecessary obstacles to the foreign commerce of the United States. Legitimate domestic objectives, such as safety, are not considered unnecessary obstacles. The statute also requires consideration of international standards and, where appropriate, that they be the basis for U.S. standards. The FAA has assessed the potential effect of this final rule and determined that it will impose the same costs on domestic and international entities and thus has a neutral trade impact.

Unfunded Mandate Assessment

Title II of the Unfunded Mandates Reform Act of 1995 (Pub. L. 104–4) requires each Federal agency to prepare a written statement assessing the effects of any Federal mandate in a proposed or final agency rule that may result in an expenditure of $100 million or more (adjusted annually for inflation with the base year 1995) in any one year by State, local, and tribal governments, in the aggregate, or by the private sector; such a mandate is deemed to be a “significant regulatory action.” The FAA currently uses an inflation-adjusted value of $128.1 million in lieu of $100 million.

This final rule does not contain such a mandate. The requirements of Title II do not apply.

Executive Order 13132, Federalism

The FAA has analyzed this rule under the principles and criteria of Executive Order 13132, Federalism. We determined that this action 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, and, therefore, will not have federalism implications.

Environmental Analysis

FAA Order 1050.1E identifies FAA actions that are categorically excluded from preparation of an environmental assessment or environmental impact statement under the National Environmental Policy Act in the absence of extraordinary circumstances. The FAA has determined that this rulemaking action qualifies for the categorical exclusion identified in paragraph 312f and involves no extraordinary circumstances.

Regulations That Significantly Affect Energy Supply, Distribution, or Use

The FAA has analyzed this final rule under Executive Order 13211, Actions Concerning Regulations That Significantly Affect Energy Supply, Distribution, or Use (May 18, 2001). We have determined that it is not a “significant energy action” under Executive Order 12866, and it is not
likely to have a significant adverse effect on the supply, distribution, or use of energy.

Availability of Rulemaking Documents

You can get an electronic copy of rulemaking documents using the Internet by—
1. Searching the Federal eRulemaking Portal (http://www.regulations.gov);
2. Visiting the FAA’s Regulations and Policies Web page at http://www.faa.gov/regulations_policies/; or

You can also get a copy by sending a request to the Federal Aviation Administration, Office of Rulemaking, ARM–1, 800 Independence Avenue, SW., Washington, DC 20591, or by calling (202) 267–9680. Make sure to identify the amendment number or docket number of this rulemaking.

Anyone is able to search the electronic form of all comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT’s complete Privacy Act statement in the Federal Register published on April 11, 2000 (Volume 65, Number 70; Pages 19477–78) or you may visit http://DocketsInfo.dot.gov.

Small Business Regulatory Enforcement Fairness Act

The Small Business Regulatory Enforcement Fairness Act (SBREFA) of 1996 requires FAA to comply with small entity requests for information or advice about compliance with statutes and regulations within its jurisdiction. If you are a small entity and you have a question regarding this document, you may contact your local FAA official, or the person listed under the FOR FURTHER INFORMATION CONTACT heading at the beginning of the preamble. You can find out more about SBREFA on the Internet at http://www.faa.gov/regulations_policies/rulemaking/sbre_act/.

List of Subjects

Aircraft, Aviation safety, Continued airworthiness.

TABLE 1.—APPLICABILITY OF PART 26 RULES

<table>
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1 As of the effective date of the identified rule.
2 Application made after the effective date of the identified rule.

3. Amend part 26 to add subparts C, D, and E to read as follows:

Subpart C—[Reserved]

Subpart D—[Reserved]

Subpart E—Aging Airplane Safety—Damage Tolerance Data for Repairs and Alterations

Sec.

§ 26.41    Definitions.

§ 26.43    Holders of and applicants for type certificates—Repairs.

§ 26.45    Holders of type certificates—Alterations and repairs to alterations.

§ 26.47    Holders of and applicants for a supplemental type certificate—Alterations and repairs to alterations.

§ 26.49    Compliance plan.

Subpart E—Aging Airplane Safety—Damage Tolerance Data for Repairs and Alterations

§ 26.41    Definitions.

Affects (or Affected) means structure has been physically repaired, altered, or modified, or the structural loads acting on the structure have been increased or redistributed.

Baseline structure means structure that is designed under the original type certificate or amended type certificate for that airplane model.

Damage Tolerance Evaluation (DTE) means a process that leads to a determination of maintenance actions necessary to detect or preclude fatigue cracking that could contribute to a catastrophic failure. As applied to repairs and alterations, a DTE includes the evaluation both of the repair or alteration and of the fatigue critical structure affected by the repair or alteration.

Damage Tolerance Inspection (DTI) means the inspection developed as a result of a DTE. A DTI includes the areas to be inspected, the inspection method, the inspection procedures, including acceptance and rejection criteria, the threshold, and any repeat
sections associated with those inspections. The DTI may specify a time limit when a repair or alteration needs to be replaced or modified. If the DTE concludes that DT-based supplemental structural inspections are not necessary, the DTI contains a statement to that effect.

DTI data means DTE documentation and the DTI.

DTE documentation means data that identify the evaluated fatigue critical structure, the basic assumptions applied in a DTE, and the results of a DTE.

Fatigue critical structure means airplane structure that is susceptible to fatigue cracking that could contribute to a catastrophic failure, as determined in accordance with §25.571 of this chapter. Fatigue critical structure includes structure, which, if repaired or altered, could be susceptible to fatigue cracking and contribute to a catastrophic failure. Such structure may be part of the baseline structure or part of an alteration.

Implementation schedule consists of documentation that establishes the timing for accomplishing the necessary actions for developing DTE data for repairs and alterations, and for incorporating those data into an operator’s continuing airworthiness maintenance program. The documentation must identify times when actions must be taken as specific numbers of airplane flight hours, flight cycles, or both.

Published repair data mean instructions for accomplishing repairs, which are published for general use in structural repair manuals and service bulletins (or equivalent types of documents).

§26.43 Holders of and applicants for type certificates—Repairs.

(a) Applicability. Except as specified in paragraph (g) of this section, this section applies to transport category, turbine powered airplane models with a type certificate issued after January 1, 1958, that as a result of original type certification or later increase in capacity have—

(1) A maximum type certificated passenger seating capacity of 30 or more; or

(2) A maximum payload capacity of 7,500 pounds or more.

(b) List of fatigue critical baseline structure. For airplanes specified in paragraph (a) of this section, the holder of or applicant for a type certificate must—

(1) Identify fatigue critical baseline structure for all airplane model variations and derivatives approved under the type certificate; and

(2) Develop and submit to the FAA Oversight Office for review and approval, a list of the structure identified under paragraph (b)(1) of this section and, upon approval, make the list available to persons required to comply with §§26.47 and §§121.1109 and 129.109 of this chapter.

(c) Existing and future published repair data. For repair data published by a holder of a type certificate that is current as of January 11, 2008 and for all later published repair data, the holder of a type certificate must—

(1) Review the repair data and identify each repair specified in the data that affects fatigue critical baseline structure identified under paragraph (b)(1) of this section;

(2) Perform a DTE and develop the DTI for each repair identified under paragraph (c)(1) of this section, unless previously accomplished;

(3) Submit the DT data to the FAA Oversight Office or its properly authorized designees for review and approval; and

(4) Upon approval, make the DTI available to persons required to comply with §§121.1109 and 129.109 of this chapter.

(d) Future repair data not published. For repair data developed by a holder of a type certificate that are approved after January 11, 2008 and are not published, the type certificate holder must accomplish the following for repairs specified in the repair data that affect fatigue critical baseline structure:

(1) Perform a DTE and develop the DTI.

(2) Submit the DT data required in paragraph (d)(1) of this section for review and approval by the FAA Oversight Office or its properly authorized designees.

(3) Upon approval, make the approved DTI available to persons required to comply with §§121.1109 and 129.109 of this chapter.

(e) Repair Evaluation Guidelines. The holder of a type certificate for each airplane model subject to this section must—

(1) Develop repair evaluation guidelines for operators’ use that include—

(i) A process for conducting surveys of affected airplanes that will enable identification and documentation of all existing repairs that affect fatigue critical baseline structure identified under paragraph (b)(1) of this section and §26.45(b)(2); and

(ii) A process that will enable operators to obtain the DTI for repairs identified under paragraph (e)(1)(i) of this section; and

(iii) An implementation schedule for repairs covered by the repair evaluation guidelines. The implementation schedule must identify times when actions must be taken as specific numbers of airplane flight hours, flight cycles, or both.

(2) Submit the repair evaluation guidelines to the FAA Oversight Office for review and approval.

(3) Upon approval, make the guidelines available to persons required to comply with §§121.1109 and 129.109 of this chapter.

(4) If the guidelines direct the operator to obtain assistance from the holder of a type certificate, make such assistance available in accordance with the implementation schedule.

(f) Compliance times. Holders of type certificates must submit the following to the FAA Oversight Office or its properly authorized designees for review and approval by the specified compliance time:

(1) The identified list of fatigue critical baseline structure required by paragraph (b)(2) of this section must be submitted no later than 180 days after January 11, 2008 or before issuance of the type certificate, whichever occurs later.

(2) For published repair data that are current as of January 11, 2008, the DTI data required by paragraph (c)(3) of this section must be submitted by June 30, 2009.

(3) For repair data published after January 11, 2008, the DTI data required by paragraph (c)(3) of this section must be submitted before FAA approval of the repair data.

(4) For unpublished repair data developed after January 11, 2008, the DTI data required by paragraph (d)(1) of this section must be submitted within 12 months of the airplane’s return to service or in accordance with a schedule approved by the FAA Oversight Office.

(5) The repair evaluation guidelines required by paragraph (e)(1) of this section must be submitted by December 30, 2009.

(g) Exceptions. The requirements of this section do not apply to the following transport category airplane models:

(1) Convair CV–240, 340, 440, if modified to include turbine engines.


(3) Douglas DC–3, if modified to include turbine engines, TCDS No. A–618.

(4) Bombardier CL–44, TCDS No. 1A20.

(5) Mitsubishi YS–11, TCDS No. A1PC.

(6) British Aerospace BAC 1–11, TCDS No. A5EU.
§ 26.45 Holders of type certificates—Alterations and repairs to alterations.

(a) Applicability. This section applies to transport category airplanes subject to § 26.43.

(b) Fatigue critical alteration structure. For existing and future alteration data developed by the holder of a type certificate, the holder must—

(1) Review existing alteration data and identify all alterations that affect fatigue critical baseline structure identified under § 26.43(b)(1); and

(2) For each alteration identified under paragraph (b)(1) of this section, identify any fatigue critical alteration structure identified under paragraph (b)(2) of this section;

(3) Develop and submit to the FAA Oversight Office for review and approval a list of the structure identified under paragraph (b)(2) of this section;

(4) Upon approval, make the DTI available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

(c) DT Data. For existing and future alteration data developed by the holder of a supplemental type certificate that affect fatigue critical baseline structure identified under § 26.43(b)(1), unless previously accomplished, perform a DTE and develop DTI.

(d) DT Data for Repairs Made to Alterations. For existing and future repair data developed by a holder of a type certificate, the type certificate holder must—

(1) Review the repair data, and identify each repair that affects any fatigue critical alteration structure identified under paragraph (b)(2) of this section;

(2) For each repair identified under paragraph (d)(1) of this section, unless previously accomplished, perform a DTE and develop DTI;

(3) Submit the DT data developed in accordance with paragraph (d)(2) of this section to the FAA Oversight Office or its properly authorized designees for review and approval; and

(4) Upon approval, make the DTI available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

(e) Compliance times. Holders of type certificates must submit the following to the FAA Oversight Office or its properly authorized designees for review and approval by the specified compliance time:

(1) The list of fatigue critical alteration structure identified under paragraph (b)(3) of this section must be submitted no later than 360 days after January 11, 2008.

(2) For alteration data developed and approved before January 11, 2008, the DT data required by paragraph (c)(2) of this section must be submitted by June 30, 2009.

(3) For alteration data approved on or after January 11, 2008, DT data required by paragraph (c)(2) of this section must be submitted before initial approval of the alteration data.

(4) For repair data developed and approved before January 11, 2008, the DT data required by paragraph (d)(2) of this section must be submitted by June 30, 2009.

(5) For repair data developed and approved after January 11, 2008, the DT data required by paragraph (d)(2) of this section must be submitted within 12 months after initial approval of the repair data and before making the DT data available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

§ 26.47 Holders of and applicants for a supplemental type certificate—Alterations and repairs to alterations.

(a) Applicability. This section applies to transport category airplanes subject to § 26.43.

(b) Fatigue critical alteration structure. For existing structural alteration data approved under a supplemental certificate, the holder of the supplemental certificate must—

(1) Review the alteration data and identify all alterations that affect fatigue critical baseline structure identified under § 26.43(b)(1); and

(2) For each alteration identified under paragraph (b)(1) of this section, identify any fatigue critical alteration structure;

(3) Develop and submit to the FAA Oversight Office for review and approval a list of the structure identified under paragraph (b)(2) of this section; and

(4) Upon approval, make the list required in paragraph (b)(3) of this section available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

(c) DT Data. For existing and future alteration data developed by the holder of a supplemental type certificate that affect fatigue critical baseline structure identified under § 26.43(b)(1), unless previously accomplished, the holder of a supplemental type certificate must—

(1) Perform a DTE and develop the DTI for the alteration and fatigue critical baseline structure that is affected by the alteration;

(2) Submit the DT data developed in accordance with paragraphs (c)(1) of this section to the FAA Oversight Office or its properly authorized designees for review and approval; and

(3) Upon approval, make the DTI available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

(d) DT Data for Repairs Made to Alterations. For existing and future repair data developed by the holder of a supplemental type certificate that affect fatigue critical baseline structure identified under § 26.43(b)(1), unless previously accomplished, perform a DTE and develop DTI.

(1) Review the repair data, and identify each repair that affects any fatigue critical alteration structure identified under paragraph (b)(2) of this section;

(2) For each repair identified under paragraph (d)(1) of this section, unless previously accomplished, perform a DTE and develop DTI;

(3) Submit the DT data developed in accordance with paragraph (d)(2) of this section to the FAA Oversight Office or its properly authorized designees for review and approval; and

(4) Upon approval, make the DTI available to persons required to comply with §§ 121.1109 and 129.109 of this chapter.

(e) Compliance times. Holders of supplemental type certificates must submit the following to the FAA...
oversight office or its properly authorized designees for review and approval by the specified compliance time:

(1) The list of fatigue critical alteration structure required by paragraph (b)(3) of this section must be submitted no later than 90 days after January 11, 2008.

(2) For alteration data developed and approved before January 11, 2008, the DT data required by paragraph (c)(2) of this section must be submitted by June 30, 2009.

(3) For alteration data developed after January 11, 2008, the DT data required by paragraph (c)(2) of this section must be submitted before approval of the alteration data and making it available to persons required to comply with §§121.1109 and 129.109 of this chapter.

(4) For repair data developed and approved before January 11, 2008, the DT data required by paragraph (d)(2) of this section must be submitted by June 30, 2009.

(5) For repair data developed and approved after January 11, 2008, the DT data required by paragraph (d)(2) of this section, must be submitted within 12 months after initial approval of the repair data and before making the DT data available to persons required to comply with §§121.1109 and 129.109 of this chapter.

§26.49 Compliance plan.

(a) Compliance plan. Except for applicants for type certificates and supplemental type certificates whose applications are submitted after January 11, 2008, each person identified in §§26.43, 26.45, and 26.47, must submit a compliance plan consisting of the following:

(1) A project schedule identifying all major milestones for meeting the compliance times specified in §§26.43(f), 26.45(e), and 26.47(e), as applicable.

(2) A proposed means of compliance with §§26.43, 26.45, and 26.47, as applicable.

(3) A plan for submitting a draft of all compliance items required by this subpart for review by the FAA Oversight Office not less than 60 days before the applicable compliance date.

(b) Compliance dates for compliance plans. The following persons must submit the compliance plan described in paragraph (a) of this section to the FAA Oversight Office for approval on the following schedule:

(1) For holders of type certificates, no later than 90 days after January 11, 2008.

(2) For holders of supplemental type certificates no later than 180 days after January 11, 2008.

(3) For applicants for changes to type certificates whose application are submitted before January 11, 2008, no later than 180 days after January 11, 2008.

(c) Compliance Plan Implementation. Each affected person must implement the compliance plan as approved in compliance with paragraph (a) of this section.

PART 121—OPERATING REQUIREMENTS: DOMESTIC, FLAG, AND SUPPLEMENTAL OPERATIONS

§121.1109 Supplemental inspections for U.S.-registered aircraft.

* * * * *

(b) General requirements. After December 20, 2010, a certificate holder may not operate an airplane under this part unless the following requirements have been met:

(1) Baseline Structure. The certificate holder’s maintenance program for the airplane includes FAA-approved damage-tolerance-based inspections and procedures for airplane structure susceptible to fatigue cracking that could contribute to a catastrophic failure. For the purpose of this section, this structure is termed “fatigue critical structure.”

(2) Adverse effects of repairs, alterations, and modifications. The maintenance program for the airplane includes a means for addressing the adverse effects repairs, alterations, and modifications may have on fatigue critical structure and on inspections required by paragraph (b)(1) of this section. The means for addressing these adverse effects must be approved by the FAA Oversight Office.

(3) Changes to maintenance program. The changes made to the maintenance program required by paragraph (b)(1) and (b)(2) of this section, and any later revisions to these changes, must be submitted to the Principal Maintenance Inspector for review and approval.

PART 129—OPERATIONS: FOREIGN AIR CARRIERS AND FOREIGN OPERATORS OF U.S.-REGISTERED AIRCRAFT ENGAGED IN COMMON CARRIAGE

§129.109 Supplemental inspections.

* * * * *

(b) General requirements. After December 20, 2010, a certificate holder may not operate an airplane under this part unless the following requirements have been met:

(1) Baseline Structure. The certificate holder’s maintenance program for the airplane includes FAA-approved damage-tolerance-based inspections and procedures for airplane structure susceptible to fatigue cracking that could contribute to a catastrophic failure. For the purpose of this section, this structure is termed “fatigue critical structure.”

(2) Adverse effects of repairs, alterations, and modifications. The maintenance program for the airplane includes a means for addressing the adverse effects repairs, alterations, and modifications may have on fatigue critical structure and on inspections required by paragraph (b)(1) of this section. The means for addressing these adverse effects must be approved by the FAA Oversight Office.

(3) Changes to maintenance program. The changes made to the maintenance program required by paragraph (b)(1) and (b)(2) of this section, and any later revisions to these changes, must be submitted to the Principal Maintenance Inspector for review and approval.

Robert A. Sturgell, Acting Administrator.

[FR Doc. 07–6016 Filed 12–7–07; 12:04 pm]

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