Federal Aviation Administration
Aviation Rulemaking Advisory Committee

Transport Airplane and Engine Issue Area
Loads and Dynamics Harmonization Working Group

Task 13 – Revise Gust Load Design Requirements
Task Assignment
DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration

Aviation Rulemaking Advisory Committee; Transport Airplane and Engine Issues--New Task

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of new task assignment for the Aviation Rulemaking Advisory Committee (ARAC).

SUMMARY: Notice is given of a new task assigned to and accepted by the Aviation Rulemaking Advisory Committee (ARAC). This notice informs the public of the activities of ARAC.

FOR FURTHER INFORMATION CONTACT:

SUPPLEMENTARY INFORMATION:

Background

The FAA has established an Aviation Rulemaking Advisory Committee to provide advice and recommendations to the FAA Administrator, through the Associate Administrator for Regulation and Certification, on the full range of the FAA's rulemaking activities with respect to aviation-related issues. This includes obtaining advice and recommendations on the FAA's commitment to harmonize its Federal Aviation Regulations (FAR) and practices with its trading partners in Europe and Canada.

One area ARAC deals with is transport airplane and engine issues. These issues involve the airworthiness standards for transport category airplanes in 14 CFR parts 25, 33, and 35 and parallel provisions in 14 CFR parts 121 and 135.

The Task

This notice is to inform the public that the FAA has asked ARAC to provide advice and recommendation on the following harmonization task:

Recommend disposition of public comments made to Notice of Proposed Rulemaking No. 94-29, which proposed to revise the gust load design requirements for transport category airplanes, and
provide for harmonization of the discrete gust requirements with the Joint Aviation Requirements (JAR) of Europe as recently amended.

Contrary to the usual practice, the FAA is not asking ARAC as part of this task to develop a final draft of the next action (i.e., supplemental notice, final rule, or withdrawal). However, ARAC must provide a document setting forth the rationale for the recommended disposition of each of the comments.

ARAC Acceptance of Task

ARAC has accepted the task and has chosen to assign it to the existing Loads and Dynamics Harmonization Working Group. As a result of the new task assigned to the working group, membership is being reopened. The working group will serve as staff to ARAC to assist ARAC in the analysis of the assigned task. Working group recommendations must be reviewed and approved by ARAC. If ARAC accepts the working group’s recommendations, it forwards them to the FAA as ARAC recommendations.

Working Group Reports to ARAC

The Loads and Dynamic Harmonization Working Group is expected to comply with the procedures adopted by ARAC. As part of the procedures, the working group is expected to:

1. Recommend a work plan for completion of the tasks, including the rationale supporting such a plan, for consideration at the meeting of ARAC to consider transport airplane and engine issues held following publication of this notice.

2. Give a detailed conceptual presentation of the proposed recommendations, prior to proceeding with the work stated in item 3 below.

3. For each task, draft appropriate regulatory documents with supporting economic and other required analyses, and/or any other related guidance material or collateral documents the working group determines to be appropriate; or, if new or revised requirements or compliance methods are not recommended, a draft report stating the rationale for not making such recommendations.

4. A status report at each meeting of ARAC held to consider transport airplane and engine issues.

Participation in the Working Group

The Loads and Dynamic Harmonization Working Group is composed of experts from those organizations having an interest in the assigned task. A working group member need not be a representative of a member of the full committee.

An individual who has expertise in the subject matter and wishes to become a member of the working group should write to the person listed under the caption FOR FURTHER INFORMATION CONTACT expressing that desire, describing his or her interest in the tasks, and stating the expertise he or she would bring to the working group. The request will be reviewed by the assistant chair, the assistant executive director, and the working group chair, and the individual will be advised whether or not the request can be accommodated.

The Secretary of Transportation has determined that the formation and use of ARAC are necessary and in the public interest in connection
with the performance of duties imposed on the FAA by law.

Meetings of ARAC will be open to the public, except as authorized by section 10(d) of the Federal Advisory Committee Act. Meetings of the Loads and Dynamics Harmonization Working Group will not be open to the public, except to the extent that individuals with an interest and expertise are selected to participate. No public announcement of working group meetings will be made.

Issued in Washington, DC, on April 10, 1995.
Chris A. Christie,
Executive Director, Aviation Rulemaking Advisory Committee.
[FR Doc. 95-9154 Filed 4-12-95; 8:45 am]
BILLING CODE 4910-13-M
Recommendation Letter
May 26, 1995  
B-T01B-ARAC-95-005

Mr. Anthony J. Broderick (AVR-1)  
Associate Administrator for Regulations and Compliance  
Department of Transportation  
Federal Aviation Administration  
800 Independence Avenue, S.W.  
Washington DC 20591

Subject: Recommendations for Disposition of Comments to the Proposal for Discrete Gust Design Loads

Reference: Loads & Dynamics Harmonization Working Group - Transport Airplane and Engine Issues Group, ARAC

Dear Mr. Broderick:

Enclosed are the subject recommendations for disposition of comments on NPRM 94-29 (discrete gust design loads).

We appreciate the opportunity to review and to propose a disposition on these comments.

Sincerely,

Gerald R. Mack  
Assistant Chairman  
Transport Airplane & Engine Issues Group  
Aviation Rulemaking Advisory Committee  

Enclosure
Acknowledgement Letter
Mr. Dale S. Warren  
Assistant Chair for Transport Airplane  
and Engine Issues  
Aviation Rulemaking Advisory Committee  
Long Beach, CA 90804

Dear Dale:

Thank you for your October 15 letter with which you transmitted a recommendation of the Aviation Rulemaking Advisory Committee. You provided a notice of proposed rulemaking (NPRM) concerning revised discrete gust load design requirements. The Federal Aviation Administration (FAA) accepts this recommendation provided there are no legal or other reasons why we cannot adopt it.

The complete rulemaking package will be reviewed and coordinated within the FAA and the Offices of the Secretary of Transportation and Management and Budget. The FAA will publish the NPRM for public comment as soon as the coordination process is complete. We will make every effort to handle this recommendation expeditiously.

I would like to thank the Aviation Rulemaking Advisory Committee, and particularly the Loads and Dynamics Harmonization Working Group, for its action on this task.

Sincerely,

Anthony J. Broderick  
Associate Administrator for  
Regulation and Certification
Recommendation
Subject: Recommendations for disposition of comments to the proposal for discrete gust design loads.

The Aviation Regulatory Advisory Committee (ARAC) submitted recommendations for the harmonization of the discrete gust design loads requirements to the FAA by letter dated October 15, 1993. The FAA concurred with the recommendations and proposed them in Notice of Proposed Rulemaking (NPRM) No. 94-29 which was published in the Federal Register on September 16, 1994, (59 FR 47756).

Comments were received by the FAA from foreign and domestic aviation manufacturers and foreign airworthiness authorities Many of these comments were supportive of the proposal, while some suggested substantive changes. The FAA tasked the ARAC Loads and Dynamics Working Group (LDHWG) by notice in the Federal Register (60 FR 18874, April 13, 1995) to consider the comments and provide recommendations for their disposition.

In accordance with the assigned task the LDHWG has discussed the public comments and developed recommended dispositions. The comments and their dispositions have generally been grouped into the four categories listed below and are provided for use in responding to the public comments.

1) **Supportive comments.** Several commenters supported the proposal and recommended that it be promulgated as proposed.

2) **Editorial error in the formula for the design speed for maximum gust intensity \( V_B \).** Several commenters correctly identified an editorial error in the formula for \( V_B \) and it has been corrected.

3) **The criteria for establishing \( V_B \) is unconservative.** One commenter believes that the new criteria for \( V_B \) is unconservative and could provide unrealistic margins above the stalling speed. The commenter suggests that the criteria of the current JAR-25 be used instead. The FAA disagrees. The commenter provided no data or other information that shows the new \( V_B \) calculations to be unrealistic. The new method for calculating the minimum \( V_B \) is approximately the same as in the current part 25 and JAR-25; the main difference being that the revised gust speeds are used in the calculation. These gust speeds are based on actual measurements in aircraft operation and are considered to result in a realistic and conservative \( V_B \) speed, even if it is somewhat lower than the current requirements at some altitudes. In addition, a new operational rough air speed, \( V_{RA} \) is provided in order to ensure adequate margins above the stalling speed while operating in rough air. As part of the effort to harmonize the airworthiness requirements, the JAA is proceeding with a proposal for calculating the minimum \( V_B \) speeds which is identical to the proposal in the Notice 94-29.
4) The discrete gust methodology can under predict design loads in some cases. One commenter suggested that the proposed tuned gust criteria does not fully account for the dynamic response of the airplane and therefore could produce unconservative gust design loads. The commenter suggested that the proposal be replaced by an entirely different method of accounting for discrete gusts. This method is known in the industry as the statistical discrete gust method (SDG). The LDHWG considered the commenters specific concerns and the alternate proposal in considerable detail. It is recognized by the working group that the current proposed tuned gust criteria has some limitations and that the suggested SDG method may have some promising features for predicting design gust loads. However, the SDG method is still in a developmental stage and there is currently no formally established industry process for using this method in predicting gust design loads. The FAA will retain the commenters proposal for additional study and possible consideration in future rulemaking actions. In response to this commenters specific concerns, neither ARAC nor the FAA agree that the tuned gust method will result in unconservative design loads. The commenter provided some comparisons of loads produced by the SDG method with the results of the proposed tuned gust method. These results were reviewed by the LDHWG and it was determined that they showed no significant differences in overall load levels when all factors were taken into account, and in some cases the SDG method could actually provide lower design loads. In addition, for establishing the overall design gust load level the proposed discrete gust criteria are complemented by the continuous turbulence criteria of Appendix G. For the longer gust gradient distances where the commenter questions the adequacy of the tuned gust method to fully account for dynamic response, the FAA believes that the additional criteria for continuous gusts directly compensates for any potential deficiencies in the discrete gust criteria of § 25.341(a).

In conclusion, except for a minor editorial change in the formula for $V_B$, the Aviation Regulatory Advisory Committee recommends that the FAA proceed with the rule as published in the NPRM.
DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration

RIN 2120–AF27

Revised Discrete Gust Load Design Requirements

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule.

SUMMARY: This amendment revises the gust load design requirements for transport category airplanes. This amendment replaces the current discrete gust requirement with a new requirement for a discrete tuned gust; modifies the method of establishing the design airspeed for maximum gust intensity; and provides for an operational rough air speed. These changes are made in order to provide a more rational basis of accounting for the aerodynamic and structural dynamic characteristics of the airplane. These changes also provide for harmonization of the discrete gust requirements with the Joint Aviation Requirements (JAR) of Europe as recently amended.

EFFECTIVE DATE: March 11, 1996.


SUPPLEMENTARY INFORMATION:

Background

The National Advisory Committee for Aeronautics (NACA), the predecessor of the National Aeronautics and Space Administration (NASA), began an inflight gust measurement program in 1933 to assist in the refinement of gust load design criteria. Using unsophisticated analog equipment, that program resulted in the development of the improved design requirements for gust loads that were issued in part 40 of the Civil Aeronautics Regulations (CAR) in the 1940's. The corresponding Civil Aeronautics Manual (CAM) 04 provided a simplified formula from which to derive the design gust loads from the specified design gust velocities. These criteria were based on an analytical encounter of the airplane with a discrete ramp-shaped gust with a gradient distance (the distance necessary for the gust to build to a peak) of 10 times the mean chord length of the airplane wing. An alleviation factor, calculated from wing loading, was provided in order to account for the relieving effects of rigid body motion of the airplane as it penetrated the gust. With the development of the VGH (velocity, load factor, height) recorder in 1946, NASA began collecting a large quantity of gust load data on many types of aircraft in airline service. Although that program was terminated for transport airline operations in 1971, the data provided additional insight into the nature of gusts in the atmosphere, and resulted in significant changes to the gust load design requirements. The evolution of the discrete gust design criteria from part 40 through part 4b of the CAR to current part 25 of Title 14 of the Code of Federal Regulations (CFR) (which contains the design requirements for transport category airplanes) resulted in the establishment of a prescribed gust shape with a specific gust gradient distance and increased peak gust design velocities. The prescribed shape was a "one-minus-cosine" gust shape with a specified gust gradient distance of 12.5 times the mean chord length of the airplane wing. The gust gradient distance, for that particular shape, was equal to one-half the total gust length.

A simplified analytical method similar to the methodology of CAM 04 was provided along with an improved alleviation factor that accounted for unsteady aerodynamic forces, gust shape, and the airplane rigid body vertical response.

The increasing speed, size, and structural flexibility of transport airplanes resulted in the need to consider not only the rigid body response of the airplane, but also structural dynamic response and the effects of structural deformation on the aerodynamic parameters. Early attempts to account for structural flexibility led to a "tuned" gust approach in which the analysis assumed a flexible airplane encountering gusts with various gradient distances in order to find the most critical gust gradient distance for use in design for each major component. A tuned discrete gust approach became a requirement for compliance with the British Civil Airworthiness Requirements.

Another method of accounting for the structural dynamic effects of the airplane involved the power spectral density (PSD) analysis technique which accounted for the statistical distribution of gusts in continuous turbulence in conjunction with the aeroelastic and structural dynamic characteristics of the airplane. In the 1960's, the Federal Aviation Administration (FAA) awarded study contracts to Boeing and Lockheed for the purpose of assisting the FAA in developing the PSD gust methodology into continuous gust design criteria with analytical procedures. The final PSD continuous turbulence criteria were based on those studies and were codified in Appendix G to part 25 in 1980.

Recognizing that the nature of gusts was not completely defined, and that individual discrete gusts might exist outside the normal statistical distribution of gusts in continuous turbulence, the FAA retained the existing criteria for discrete gusts in addition to the new requirement for continuous turbulence. The current discrete gust criteria in Subpart C of part 25 require the loads to be analytically developed assuming the airplane encounters a gust with a fixed gradient distance of 12.5 mean chord lengths. For application of the current criteria, it is generally assumed that the airplane is rigid in determining the dynamic response to the gust while the effects of wing elastic deflection on wing static lift parameters are normally taken into account. The minimum value of the airplane design speed for maximum gust intensity, $V_{g}$, is also established from the discrete gust criteria.

Recent flight measurement efforts by FAA and NASA have been aimed at utilizing measurements from the digital flight data recorders (DDFR) to derive gust load design information for airline transport airplanes. The Civil Aviation Authority (CAA) of the United Kingdom has also been conducting a comprehensive DDFR gust measurement program for transport airplanes in airline service. The program, called CAADR (Civil Aircraft Airworthiness Data Recording Program), uses data from a variety of sampling rates that allow the measurement of a wide range of gust gradient distances. The CAADR program is still continuing and has resulted in an extensive collection of reliable gust data.

In 1988, the FAA, in cooperation with the JAA and organizations representing the American and European aerospace industries, began a process to harmonize the airworthiness requirements of the United States and the airworthiness requirements of Europe in regard to gust requirements. The objective was to achieve common requirements for the certification of transport airplanes without a substantive change in the level of safety provided by the regulations. Other airworthiness authorities such as Transport Canada have also participated in this process.

In 1992, the harmonization effort was undertaken by the Aviation Regulatory Advisory Committee (ARAC). A working group of industry and
government structural loads specialists of Europe, the United States, and Canada was chartered by notice in the \textit{Federal Register} (58 FR 13819, March 15, 1993) to harmonize certain specific sections of part 25, including the requirements related to discrete gusts. The harmonization task concerning discrete gusts was completed by the working group and recommendations were submitted to the FAA by letter dated October 15, 1993. The FAA concurred with the recommendations and proposed them in Notice of Proposed Rulemaking (NPRM) No. 94–29 which was published in the \textit{Federal Register} on September 16, 1994, (59 FR 47756).

**Discussion of Comments**

Comments were received from domestic and foreign aviation manufacturers and foreign airworthiness authorities. The majority of the commenters agreed with the proposal and recommended its adoption. However, some commenters disagreed substantially with the proposal while providing alternative proposals that appeared to merit further consideration by the Aviation Rulemaking Advisory Committee. Therefore the FAA tasked the ARAC Loads and Dynamics Working Group by notice in the \textit{Federal Register} (60 FR 18874, April 13, 1995) to consider the comments and provide recommendations for the disposition of the comments along with any recommendations for changes to the proposal. The disposition of comments that follows is based on the recommendation submitted to the FAA by ARAC on July 14, 1995.

One commenter suggests that the new method for calculating the minimum \( V \) speeds results in lower values at altitude than the current method provided in the Joint Aviation Requirements (JAR) and could provide unrealistic margins above the stalling speed. The FAA disagrees. The commenter provides no data or other information that shows the new \( V \) calculations to be unrealistic. The new method for calculating the minimum \( V \) is approximately the same as in the current FAR and JAR; the main difference being that revised gust speeds are used in the calculation. These gust speeds are based on actual measurements in aircraft operation and are considered to result in a realistic and conservative \( V \) speed, even if it is somewhat lower than the current requirements at some altitudes. In addition, a new operational rough air speed, \( V_{oa} \), is provided in order to ensure adequate stall margins while operating in rough air. As part of the effort to harmonize the airworthiness requirements, the JAA is also considering adopting this method of calculating the minimum \( V \) speeds. This commenter, along with several other, also points out an error in the formula for the design speed for maximum gust intensity, \( V_{a} \), in \section{25.335(d)} and this error has been corrected.

One commenter suggests that the proposed tuned gust criteria do not fully account for the dynamic response of the airplane and therefore could produce unconservative results and seriously underevaluate the gust design loads. The commenter suggests that the proposal be replaced by an entirely new method of accounting for discrete gusts. This method is known in the industry as the statistical discrete gust method (SDG). In response to the task defined in the \textit{Federal Register}, the ARAC Loads and Dynamics Working Group considered the comments and the alternate proposal in considerable detail. It is recognized by the working group that the current proposed tuned gust criteria have some limitations and that the suggested SDG method may have some promising applications for predicting gust loads. However, the SDG method is in a developmental stage, and there is currently no established industry process for using this method in predicting gust design loads. The FAA will retain the commenters proposal for possible consideration in future rulemaking actions. In response to the commenters specific concerns, neither ARAC nor the FAA agree that the tuned gust criteria do not fully account for the dynamic response of the airplane. Therefore, except for an editorial correction to the mathematical equation noted above, the amendment is adopted as proposed.

**Regulatory Evaluation Summary**

\textit{Regulatory Evaluation, Regulatory Flexibility Determination, and Trade Impact Assessment}

Changes to federal regulations must undergo several economic analyses.

First, Executive Order 12866 directs Federal agencies to promulgate new regulations or modify existing regulations only if the potential benefits to society justify its costs. Second, the Regulatory Flexibility Act of 1980 requires agencies to analyze the economic impact of regulatory changes on small entities. Finally, the Office of Management and Budget requires agencies to assess the effects of regulatory changes on international trade. In conducting these assessments, the FAA has determined that this rule:

1. Will generate benefits exceeding its costs and is not "significant" as defined in Executive Order 12866; (2) is not "significant" as defined in DOT's Policies and Procedures; (3) will not have a significant impact on a substantial number of small entities; and (4) will not constitute a barrier to international trade. These analyses, available in the docket, are summarized below.

**Costs and Benefits**

The changes will have economic consequences. The costs will be the incremental costs of meeting the tuned discrete gust requirements rather than the current static discrete gust requirements. The benefits will be the cost savings from not meeting two different sets of discrete gust requirements, i.e., the requirements in the current FAR and the requirements in the JAR. In order to sell their transport category airplanes in a global marketplace, manufacturers usually certify their products under both sets of regulations.

Industry sources provided information on the additional costs and cost savings that would result from the rule. Based on this information, a range of representative certification costs and savings are shown below. The costs and savings per certification are those related to meeting discrete gust load requirements, including related provisions of the final rule.

**Certification Costs and Savings Associated With Revised Discrete Gust Load Requirements**

\begin{center}
\begin{tabular}{|l|c|}
\hline
\textbf{Per Certification Cost and Savings} & \textbf{Revised} \textbf{Discrete Gust Load Requirements} \\
\hline
\textit{Current} FAA certification requirement costs & \$29–$115 \\
\textit{Current} JAA certification requirement costs & \$70–$145 \\
\textit{Current} joint certification requirement costs & \$100–$150 \\
Revised FAA certification requirement costs & \$70–$145 \\
\hline
\end{tabular}
\end{center}
Federalism Implications

The regulations proposed herein would not have substantial direct effects 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. Thus, in accordance with Executive Order 12612, it is determined that this proposal does not have sufficient federalism implications to warrant the preparation of a Federalism Assessment.

Conclusion

Because the proposed changes to the gust design criteria are not expected to result in a substantial economic cost, the FAA has determined that this proposed regulation would not be significant under Executive Order 12866. Because this is an issue that has not promoted a great deal of public concern, the FAA has determined that this action is not significant under DOT Regulatory Policies and Procedures (44 FR 11034; February 25, 1979). In addition, since there are no small entities affected by this rulemaking, the FAA certifies that the rule would not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act, since none would be affected. A copy of the regulatory evaluation prepared for this project may be examined in the Rules Docket or obtained from the person identified under the caption for FURTHER INFORMATION CONTACT.

List of Subjects in 14 CFR Part 25

Air transportation, Aircraft, Aviation safety, Safety, Gusts.

The Amendments

In consideration of the foregoing, the Federal Aviation Administration (FAA) amends 14 CFR Part 25 of the Federal Aviation Regulations (FAR) as follows:

PART 25—AIRWORTHINESS STANDARDS: TRANSPORT CATEGORY AIRPLANES

1. The authority citation for part 25 is revised to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701, 44702 and 44704.

§ 25.306 [Amended]

2. By amending § 25.306 by removing and reserving paragraph (d).

3. By amending § 25.321 by adding new paragraphs (c) and (d) to read as follows:

§ 25.321 General.

(c) Enough points on and within the boundaries of the design envelope must be investigated to ensure that the maximum load for each part of the airplane structure is obtained.

(d) The significant forces acting on the airplane must be placed in equilibrium in a rational or conservative manner. The linear inertia forces must be considered in equilibrium with the thrust and all aerodynamic loads, while the angular (pitching) inertia forces must be considered in equilibrium with thrust and all aerodynamic moments, including moments due to loads on components such as tail surfaces and nacelles. Critical thrust values are the range from zero to maximum thrust must be considered.

4. By amending § 25.331 by revising the title and paragraph (a) introductory text, by removing paragraphs (a)(1) and (2) and redesignating paragraphs (a)(3) and (4) as (a)(1) and (2) respectively and revising them to read as set forth below, and by removing paragraph (d).

§ 25.331 Symmetric maneuvering conditions.

(a) Procedure. For the analysis of the maneuvering flight conditions specified in paragraphs (b) and (c) of this section, the following provisions apply:

1. Where sudden displacement of a control is specified, the assumed rate of control surface displacement may not be less than the rate that could be applied by the pilot through the control system.

2. In determining elevator angles and chordwise load distribution in the maneuvering conditions of paragraphs (b) and (c) of this section, the effect of corresponding pitching velocities must be taken into account. The in-trim and out-of-trim flight conditions specified in § 25.255 must be considered.

5. By amending § 25.333 by revising the title and paragraph (a) to read as follows, and by removing paragraph (c).

§ 25.333 Flight maneuvering envelope.

(a) General. The strength requirements must be met at each combination of airspeed and load factor on and within the boundaries of the representative maneuvering envelope (V-n diagram) of paragraph (b) of this section. This envelope must also be used in determining the airplane structural operating limitations as specified in § 25.1501.

5. By amending § 25.335 by revising paragraph (d) to read as follows:

§ 25.335 Design airspeed.

(d) Design speed for maximum gust intensity, Vg:

1. \( V_g \) may not be less than...
§ 25.341 Gust and turbulence loads.

(a) Discrete Gust Design Criteria. The airplane is assumed to be subjected to symmetrical vertical and lateral gusts in level flight. Limit gust loads must be determined in accordance with the provisions:

(1) Loads on each part of the structure must be determined by dynamic analysis. The analysis must take into account unsteady aerodynamic characteristics and all significant structural degrees of freedom including rigid body motions.

(2) The shape of the gust must be:

\[ V = \frac{\text{K}_g u_{\text{ref}} V_c \sqrt{g}}{948w} \]

where—

\( V_5 \) = the 1-g stalling speed based on \( c_{\text{NAA}} \) with the flaps retracted at the particular weight under consideration;

\( V_c \) = design cruise speed (knots);

\( u_{\text{ref}} \) = the reference gust velocity (feet per second equivalent airspeed) from § 25.341(a)(5)(i);

\( w \) = average wing loading (pounds per square foot) at the particular weight under consideration.

(3) A sufficient number of gust gradient distances in the range 30 feet to 350 feet must be investigated to find the critical response for each load quantity.

(4) The design gust velocity must be:

\[ u_{\text{ds}} = u_{\text{ref}} F_g \left( \frac{H}{350} \right)^{0.6} \]

where—

\( u_{\text{ref}} \) = the reference gust velocity in equivalent airspeed defined in paragraph (a)(5) of this section.

\( F_g \) = the flight profile alleviation factor defined in paragraph (a)(6) of this section.

(5) The following reference gust velocities apply:

(i) At the airplane design speed \( V_c \):

Positive and negative gusts with reference gust velocities of 56.0 ft/sec EAS must be considered at sea level. The reference gust velocity may be further reduced linearly from 44.0 ft/sec EAS at 15000 feet to 26.0 ft/sec EAS at 50000 feet.

(ii) At the airplane design speed \( V_D \):

The reference gust velocity must be 0.5 times the value obtained under § 25.341(a)(5)(i).

(6) The flight profile alleviation factor, \( F_g \), must be increased linearly from the sea level value to a value of 1.0 at the maximum operating altitude defined in § 25.1527. At sea level, the flight profile alleviation factor is determined by the following equation:

\[ F_g = 0.5 \left( F_{g1} + F_{g2} \right) \]

Where:

\[ F_{g1} = 1 - \frac{Z_{\text{mo}}}{250000} \]

\[ F_{g2} = \sqrt{R_1 \tan \left( \pi R_2 / 4 \right)} \]

\( R_1 \) = Maximum Landing Weight / Maximum Take-off Weight

\( R_2 \) = Maximum Zero Fuel Weight / Maximum Take-off Weight

\( Z_{\text{mo}} \) = Maximum operating altitude defined in § 25.1527.

(7) When a stability augmentation system is included in the analysis, the effect of any significant system nonlinearities should be accounted for when deriving limit loads from limit gust conditions.

(b) Continuous Gust Design Criteria. The dynamic response of the airplane to vertical and lateral continuous turbulence must be taken into account. The continuous gust design criteria of Appendix G of this part must be used to establish the dynamic response unless more rational criteria are shown.

8. By amending § 25.343 by revising paragraph (b)(1)(ii) to read as follows:

§ 25.343 Design fuel and oil loads.

(a) * *

(b) * *

(i) The gust conditions of § 25.341(a) but assuming 85% of the design velocities prescribed in § 25.341(a)(4).

* *

9. By amending § 25.345 by revising paragraphs (a) and (c) to read as follows:

§ 25.345 High lift devices.

(a) If wing flaps are to be used during takeoff, approach, or landing, at the design flap speeds established for these stages of flight under § 25.335(e) and with the wing flaps in the corresponding positions, the airplane is assumed to be subjected to symmetrical maneuvers and gusts. The resulting limit loads must correspond to the conditions determined as follows:

(1) Maneuvering to a positive limit load factor of 2.0 and

(2) Positive and negative gusts of 25 ft/sec EAS acting normal to the flight path in level flight. Gust loads resulting on each part of the structure must be determined by rational analysis. The analysis must take into account the unsteady aerodynamic characteristics and rigid body motions of the aircraft. The shape of the gust must be as described in § 25.341(a)(2) except that—

\[ U_{\text{ds}} = 25 \text{ ft/sec EAS} \]

\( H = 12.5 \text{ c} \); and

\( c_{\text{NAA}} \) = mean geometric chord of the wing (feet).

(b) *

(c) If flaps or other high lift devices are to be used in en route conditions, and with flaps in the appropriate position at speeds up to the flap design speed chosen for these conditions, the airplane is assumed to be subjected to symmetrical maneuvers and gusts within the range determined by—

(1) Maneuvering to a positive limit load factor as prescribed in § 25.337(b); and

(2) The discrete vertical gust criteria in § 25.341(a).

* *

10. By amending § 25.349 by revising the introductory text and paragraph (b) to read as follows:
§ 25.349 Rolling conditions.

The airplane must be designed for loads resulting from the rolling conditions specified in paragraphs (a) and (b) of this section. Unbalanced aerodynamic moments about the center of gravity must be reacted in a rational or conservative manner, considering the principal masses furnishing the inertia forces.

(a) * * *

(b) Unsymmetrical gusts. The airplane is assumed to be subjected to unsymmetrical vertical gusts in level flight. The resulting limit loads must be determined from either the wing maximum airload derived directly from § 25.341(a), or the wing maximum airload derived indirectly from the vertical load factor calculated from § 25.341(a). It must be assumed that 100 percent of the wing air load acts on one side of the airplane and 80 percent of the wing air load acts on the other side.

11. By amending § 25.351 by revising the introductory text and removing and reserving paragraph (b).

§ 25.351 Yawing conditions.

The airplane must be designed for loads resulting from the conditions specified in paragraph (a) of this section. Unbalanced aerodynamic moments about the center of gravity must be reacted in a rational or conservative manner, considering the principal masses furnishing the inertia forces:

* * * * *

12. By revising § 25.371 to read as follows:

§ 25.371 Gyroscopic loads.

The structure supporting the engines and the auxiliary power units must be designed for the gyroscopic loads associated with the conditions specified in §§ 25.331, 25.341(a), 25.349 and 25.351 with the engine or auxiliary power units at maximum continuous rpm.

13. By amending § 25.373 by revising paragraph (a) to read as follows:

§ 25.373 Speed control devices.

* * * * *

(a) The airplane must be designed for the symmetrical maneuvers prescribed in § 25.333 and § 25.337, the yawing maneuvers prescribed in § 25.331, and the vertical and lateral gust conditions prescribed in § 25.341(a), at each setting and the maximum speed associated with that setting; and

* * * * *

14. By amending § 25.391 by revising the introductory text and paragraph (e) to read as follows:

§ 25.391 Control surface loads: General.

The control surfaces must be designed for the limit loads resulting from the flight conditions in §§ 25.331, 25.341(a), 25.349 and 25.351 and the ground gust conditions in § 25.415, considering the requirements for—

* * * * *

(e) Auxiliary aerodynamic surfaces, in § 25.445.

15. By revising § 25.427 to read as follows:

§ 25.427 Unsymmetrical loads.

1. In designing the airplane for lateral gust, yaw maneuver and roll maneuver conditions, account must be taken of unsymmetrical loads on the empennage arising from effects such as slipstream and aerodynamic interference with the wing, vertical fin and other aerodynamic surfaces.

(b) The horizontal tail must be assumed to be subjected to unsymmetrical loading conditions determined as follows:

(1) 100 percent of the maximum loading from the symmetrical maneuver conditions of § 25.331 and the vertical gust conditions of § 25.341 acting separately on the surface on one side of the plane of symmetry; and

(2) 80 percent of these loadings acting on the other side.

(c) For empennage arrangements where the horizontal tail surfaces have dihedral angles greater than plus or minus 10 degrees, or are supported by the vertical tail surfaces, the surfaces and the supporting structure must be designed for gust velocities specified in § 25.341(a) acting in any orientation at right angles to the flight path.

(d) Unsymmetrical loading on the empennage arising from buffet conditions of § 25.335(e) must be taken into account.

16. By amending § 25.445 by revising the title and revising paragraph (a) to read as follows:

§ 25.445 Auxiliary aerodynamic surfaces.

(a) When significant, the aerodynamic influence between auxiliary aerodynamic surfaces, such as outboard fins and winglets, and their supporting aerodynamic surfaces, must be taken into account for all loading conditions including pitch, roll, and yaw maneuvers, and gusts as specified in § 25.341(a) acting at any orientation at right angles to the flight path.

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17. By amending § 25.571 by revising paragraphs (b)(2) and (b)(3) to read as follows:

§ 25.571 Damage tolerance and fatigue evaluation of structure.

* * * * *

(b) * * *

(2) The limit gust conditions specified in § 25.341 at the specified speeds up to Vc, and in § 25.345.

(3) The limit rolling conditions specified in § 25.349 and the limit unsymmetrical conditions specified in §§ 25.367 and 25.427 (a) through (c), at speeds up to Vc.

* * * * *

18. By adding a new § 25.1517 to read as follows:

§ 25.1517 Rough air speed, VRA.

A rough air speed, VRA, for use as the recommended turbulence penetration airspeed in § 25.1585(a)(8), must be established, which—

(1) Is not greater than the design airspeed for maximum gust intensity, selected for Vg; and

(2) Is not less than the minimum value of Vg specified in § 25.335(d); and

(3) Is sufficiently less than VMO to ensure that likely speed variation during rough air encounters will not cause the overspeed warning to operate too frequently. In the absence of a rational investigation substantiating the use of other values, VRA must be less than VMO—35 knots (TAS).

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David R. Hinson.
Administrator.
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