DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 60

[Docket No. FAA-2002-12461; Notice No. 07-14]

RIN 2120-AJ12

Flight Simulation Training Device Initial and Continuing Qualification and Use

AGENCY: Federal Aviation Administration (FAA), DOT. **ACTION:** Notice of Proposed Rulemaking (NPRM).

SUMMARY: The FAA proposes to amend the Qualification Performance Standards (QPS) for flight simulation training devices (FSTD) and add a new level of simulation for helicopter flight training devices (FTD). The FAA proposes to codify existing practice by requiring all existing FSTD visual scenes that are beyond the number required for qualification to meet specified requirements. The proposal also reorganizes certain sections of the QPS appendices and provides additional information on validation tests, established parameters for tolerances, acceptable data formats, and the use of alternative data sources. The proposed changes would ensure that the training and testing environment is accurate and realistic, would codify existing practice, and would provide greater harmonization with the international standards document for simulation. None of these proposed technical requirements would apply to simulators qualified before May 30, 2008, except for the proposal to codify existing practice regarding certain visual scene requirements. The over-all impact of this proposal would result in minimal to no cost increases for manufacturers and sponsors.

DATES: Send your comments on or before December 21, 2007.

ADDRESSES: You may send comments identified by Docket Number FAA–2002–12461 using any of the following methods:

• Federal eRulemaking Portal: Go to http://www.regulations.gov and follow the online instructions for sending your comments electronically.

• *Mail:* Send comments to the Docket Management Facility; U.S. Department of Transportation, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12–140, Washington, DC 20590–0001.

• Hand Delivery or Courier: Bring comments to the Docket Management

Facility in Room W12–140 of the West Building Ground Floor at 1200 New Jersey Avenue, SE., Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

• *Fax:* Fax comments to the Docket Management Facility at 202–493–2251.

Privacy Act: We will post all comments we receive, without change, to *http://www.regulations.gov*, including any personal information you provide. 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 (65 FR 19477–78) or you may visit *http://DocketInfo.dot.gov*.

Docket: To read background documents or comments received, go to *http://www.regulations.gov* at any time and follow the online instructions for accessing the docket. Or, go to the Docket Management Facility in Room W12–140 of the West Building Ground Floor at 1200 New Jersey Avenue, SE., Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: Edward Cook, Air Transportation Division (AFS–200), Flight Standards Service, Federal Aviation Administration, 100 Hartsfield Centre Parkway, Suite 400, Atlanta, GA 30354; telephone: 404–832–4700.

SUPPLEMENTARY INFORMATION: Part 60 was originally added to Title 14 of the Code of Federal Regulations on October 30, 2006, with an effective date of October 30, 2007. In a document published in the Rules and Regulations section of this issue of the **Federal Register**, the effective date was delayed until May 30, 2008. This proposed rule would change the appendices of Part 60 originally published on October 30, 2006.

Later in this preamble under the Additional Information section, we discuss how you can comment on this proposal and how we will handle your comments. Included in this discussion is related information about the docket, privacy, and the handling of proprietary or confidential business information. We also discuss how you can get a copy of this proposal and related rulemaking documents.

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. Subtitle VII, Aviation Programs, describes in more detail the scope of the agency's authority. This rulemaking is promulgated under the authority described in Subtitle VII, Part A, subpart I, 49 U.S.C. 44701. Under that section, the FAA is charged with regulating air commerce in a way that best promotes safety.

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I. Summary of the Proposal

The primary purpose of this NPRM is to ensure that the training and testing environment is accurate and realistic and provide greater harmonization with the international standards document for simulation. The proposed requirements are expected to reduce expenses and workload for simulator sponsors by avoiding conflicting compliance standards. These modifications incorporate technological advances in, encourage innovation of, and standardize the initial and continuing qualification requirements for FSTDs that are consistent with the requirements recently established by the international flight simulation community.

The secondary purpose of this rulemaking project is to reorganize, simplify, and improve the readability of the QPS appendices. This proposal also clarifies and codifies certain standards presently contained in advisory circulars. In addition, the FAA proposes to amend the Qualification Performance Standards (QPS) for flight simulation training devices (FSTD) and add a new level of simulation for helicopter flight training devices (FTD).

The FAA is proposing the following improvements to its FSTD qualification requirements:

• Provide a listing of the tasks for which a simulator may be qualified.

• Require the collection of objective test data during currently required aircraft certification testing for specific FSTD functions, including: Idle and emergency descents, and pitch trim rates for use in airplane simulators; engine inoperative rejected takeoffs for use in helicopter simulators; and takeoffs, hover, vertical climbs, and normal landings for use in helicopter flight training devices.

• Provide in the QPS additional information for sponsors on the testing requirements for FSTDs, including the use of alternative data sources when complete flight test data are not available or lesser technically complex levels of simulation are being developed.

• Clarify and standardize existing requirements for motion, visual, and sound systems, including subjective buffeting motions, visual scene content, and sound replication.

• By FSTD Directive require each Class II visual scene or airport model available in any FFS, regardless of the original qualification date, to meet the requirements described in Table A3C (Appendix A, Attachment 3) or Table C3C (Appendix C, Attachment 3), as appropriate.

• Clarify existing Quality Management System (QMS) requirements by removing nonregulatory information.

Except for the FSTD Directive, manufacturers and sponsors would not be required to incorporate any of the changes listed above for existing FSTDs. The appendices and attachments to part 60 affected by this proposal would only apply to FSTDs that come into service after part 60 is effective (currently May 30, 2008). The proposed changes to the QMS program would eliminate potentially confusing information that addresses the voluntary portions of a QMS program. The FAA anticipates that this proposal would result in minimal to no cost increases for manufacturers and sponsors.

II. Qualification Performance Standards (QPS) Amendment Process

The part 60 Final Rule contains six QPS appendices: Appendix A— Airplane Full Flight Simulators; Appendix B—Airplane Flight Training Devices; Appendix C—Helicopter Full Flight Simulators; Appendix D— Helicopter Flight Training Devices; Appendix E—Quality Management Systems for Flight Simulation Training Devices; and Appendix F—Definitions and Abbreviations for Flight Simulation Training Devices.

The QPS amendment process is faster than the traditional rulemaking process. It is designed to allow modifications to be implemented in a substantially shortened timeframe. In the part 60 Final Rule published October 30, 2006, (71 FR 63392), the FAA explained that the "fast track" QPS amendment process would be used to incorporate technical changes to flight simulation standards. The FAA anticipated QPS amendments based on several factors such as analysis of incident and accident data or changes in aircraft or simulation technology. Changes to the QPS documents are published in the Federal Register as an NPRM unless "good cause" exists under the Administrative Procedure Act (APA), which would warrant the FAA publishing a change to a QPS document without following the standard notice and comment procedures. Under the APA, in order for the FAA to issue a rule without following notice and comment procedures, the FAA would have to make a good cause finding that following notice and comment procedures would be impracticable, unnecessary, or contrary to the public interest.

Although proposed QPS amendments are published in the **Federal Register** for public comment, the authority for final review and issuance of the NPRM has been delegated from the Administrator to the Director of Flight Standards Service. The delegation of authority facilitates timely implementation of improved technological advances. This delegation of authority is exercised in conjunction with the Office of the Chief Counsel. If at any time during the amendment process the Administrator, Chief Counsel, or the Director of Flight Standards Service determines that a proposed amendment is not appropriate for the streamlined process, the rulemaking project would proceed in accordance with the agency's normal rulemaking procedures.

III. Background

A. Current Qualification Requirements

The FAA issued Part 60 to promote standardization and accountability for FSTD maintenance, qualification, and evaluation. The regulation codified the standards contained in advisory circulars and implemented the QPS format. The QPS appendices allow regulatory requirements and information to be presented in one location. This promotes ease of use and greater insight about the FAA's intent behind the regulation and the required and approved methods of compliance.

B. Harmonization With International Standards

During the development of the part 60 Final Rule, the international community also began updating flight simulation standards.¹ However, many of the changes recommended by the international community were beyond the scope of the part 60 NPRM and could not be included in the final rule. Rather than delay its efforts or issue a supplemental notice of proposed rulemaking, the FAA determined that the fastest approach would be to publish the part 60 Final Rule, delay the effective date, and amend the technical requirements under the expedited QPS amendment process. This approach avoided increased expenses, greater workload, and conflicting compliance requirements for sponsors who would be required to comply with part 60.

The majority of the proposed additions to the QPS provide information to the sponsors on objective tests. The information included explains why the tests are necessary, how to stage the simulator, and how to arrange other equipment to conduct the tests efficiently and produce optimum results. This information would be beneficial for simulator manufacturers and users.

The proposal clarifies and codifies the standards for motion, and visual and sound systems. The proposal also permits a new higher level of simulation for helicopter FTDs. The proposal adds 2 tables of material for operations tasks and system tasks, which are used as a reference when developing the statement of qualification for the FSTD. The proposal also includes a set of tables describing visual scene and airport model requirements for FSTD qualification.

Some of the proposed changes are marginally more stringent than the requirements in the October 30, 2006,

¹The international community began releasing its recommendations with the publication of the International Civil Aviation Organization's Manual of Criteria for the Qualification of Flight Simulators (Document 9625) in 1994. The Joint Aviation Authorities of Europe issued JAA–STD–1A (Synthetic Training Device—document for airplane flight simulators) in 1998, followed by updates in 1999, 2001, and 2003. The first ICAO update of Document 9625 was in January of 2004 and the most recent consideration for update is the release of JAR–FSTD–A and JAR–FSTD–H documents in the late spring of 2005 for European national regulatory authorities to begin their review and consideration.

Final Rule. For example, a simulator qualified at Level C or Level D after May 30, 2008, would have the field of view and system capacity requirements for the visual system increased by 20 percent over the present requirement. The proposed requirements are consistent with international standards, which simulator manufacturers are currently following. This change improves the quality of simulation necessary to train and evaluate flight crewmembers. Other proposed changes are more flexible than the requirements prescribed in the October 30, 2006, Final Rule. For example, the tolerance for displacement in the control system "freeplay" test in helicopter simulators was increased from 0.10 inches to 0.15 inches, allowing additional space to adapt aircraft and non-aircraft hardware for use in the simulator.² This change was based on the FAA's belief that a 0.10 inch tolerance would create an undue hardship on sponsors because it would require constant adjustment of the controls to maintain the close tolerance. The change from 0.10 inches to 0.15 inches is large enough to minimize the hardship on sponsors, and small enough to continue providing pilots with an accurate controller feel.

Other than this change to the visual scene requirement, the requirements of this proposal would not apply to current simulators. In all instances the overall costs applicable to new simulators are minimal to none. The most expensive change being proposed is the increase in horizontal field of view for some visual system applications.

C. Compliance

With the exception of QMS requirements and any FSTD Directives, simulators qualified prior to May 30, 2008, are not required to meet QPS requirements as long as the simulator continues to meet the requirements contained in the Master Qualification Test Guide that was developed when the simulator was originally qualified.

IV. The Proposal

A. Visual Scenes and Airport Models; Class I, Class II, and Class III Airports; and the FSTD Directive for Class II Visual Scenes and Airport Models

Current part 60 contains requirements for the number of visual scenes or airport models that must be included for full flight simulator (FFS) qualification and a description of what the visual scenes or airport models must contain. Included in this proposal is a codification of existing practice for visual scene quality, environmental effects, visual feature recognition, and scene control and management capability. Also included is the codification of existing practice for updating visual scenes and airport visual models, including the identification of other aspects of the airport environment that would have to correspond with the visual scene or model.

The proposal establishes the requirements for Class I, Class II, and Class III visual scenes and airport models already covered by ACs issued by the FAA. For circling approaches, all of the proposed requirements would apply to the runway used for the initial approach and to the runway of intended landing. Additional proposed requirements include an accurate visual relationship between the scenes or airport models and other aspects of the airport environment, an accurate visual relationship of the aircraft and associated equipment, scene quality assessment features, and control of these scenes or models that the instructor is able to exercise. The FAA believes these requirements are necessary to ensure realistic and accurate depiction of airports and visual scenes incorporated in simulators for FAA-approved training programs.

Additional visual scenes or airport models beyond those necessary for simulator qualification may be used for various training program applications, including Line Oriented Flight Training, and are important for flight training and testing. Historically, these additional visual scenes or airport models were not routinely evaluated or required to meet any standardized criteria. This led to qualified simulators containing visual scenes or airport models that may have been incorrect or may have contained inappropriate visual references. To prevent this from occurring in the future, the FAA proposes to issue FSTD Directive (FD) Number 1. All FDs issued would be found in the FSTD Directive Attachments: Appendix A, Attachment 6; Appendix B, Attachment 5, Appendix C, Attachment 5, and Appendix D, Attachment 5. FD Number 1 is not contained in Appendix B or in Appendix D because no existing level of FSTD in Appendix B or Appendix D requires a visual system. Proposed FD Number 1 would require each simulator sponsor to verify that each Class II visual scene or airport model available in the FFS, regardless of the original qualification basis and regardless of the initial qualification date, meets the requirements in 14 CFR part 60, Appendix A, Attachment 3, Table A3C or Appendix C, Attachment 3, Table

C3C, as applicable. FD Number 1 would apply to all FSTDs with visual systems containing visual scenes or airport models used as part of an FAAapproved curriculum that are available for use and are beyond the minimum number of required visual scenes or airport models required for qualification at the stated level. This FSTD Directive would not require visual scenes or airport models to contain details beyond the design capability of the existing qualified visual system. The availability of the scene or model in the FFS would serve as the sponsor's verification that the requirements were met. Therefore, a reporting requirement for these scenes or models would not be necessary. Currently, visual scenes and airport models available in any FFS that would be classified as Class II are likely to already meet the requirements being proposed. Additionally, each visual scene or airport model classified as Class II would be beyond the number of visual scenes or airport models required for qualification. In the event any Class II visual scene or airport model is found by the sponsor to be deficient in some way, the sponsor could remove that scene or model from the FFS library without jeopardizing the qualification status of the FFS. Alternately, the sponsor, at his or her option, may elect to bring the deficient aspect into compliance and retain the availability of that scene or model. Each sponsor has a full year to review each FFS during normal training, checking, or testing activities and determine the preferred course of action. For these reasons, the FAA has determined that in a few cases the cost for complying with this proposal would be minimal and in many cases there would be no cost to the sponsor.

In addition to the proposed requirements for Class II visual scenes and models, the FAA also proposes to allow the continuation of the use of visual scenes or airport models that have been approved by the Training Program Approval Authority (TPAA) for specific purposes. Examples of approved activities include specific airport or runway qualification, very low visibility operations training, including Surface Movement Guidance System (SMGS) operations, or use of a specific airport visual model aligned with an instrument procedure for another airport for instrument training. At the end of the interim period, all Class III visual scenes and airport models must be classified as either a Class I or a Class II visual scene or airport model or be removed from availability at the simulator Instructor

² See Appendix C of this part, Table C2A, item 2.a.6.

Operating Stations (IOS). Class III visual scenes and airport models may continue to be used after the end of the interim period if they are part of a training program specifically approved by the TPAA or other regulatory authority that uses a task and capability analysis as the basis for approval of this specific media element, (i.e., the specific scene or model selected for use in that program). Because any visual scene or airport model that may be classified as Class III is likely to already have some form of a task and capability analysis completed and is already specifically approved by the TPAA, the FAA has determined that in many cases there would be no cost for complying with this proposal. However, if a task and capability analysis is required or if modification to the visual scene is necessary, then the cost would be minimal.

B. New Requirements for Objective Testing Standards

The FAA proposes to revise the objective testing requirements for certain simulation performance areas. These revisions are necessary to clarify the instructions and requirements for certain tests contained in the final rule. In addition to changing the requirements for certain tests, the FAA also proposes several new tests that were not included in the final rule. The revised tests impact the following simulation performance areas:

1. Idle and emergency descents for airplane simulators.

2. Pitch trim rates for airplane simulators.

3. Landing test requirements: autopilot landings and ground effect demonstration for airplane simulators.

4. Takeoffs, hover, vertical climbs, and normal landings in helicopter flight training devices.

5. Spiral stability tests for both airplane and helicopter simulators.

6. Engine inoperative rejected takeoffs for helicopter simulators.

7. Motion System tests for airplane and helicopter simulators and for helicopter flight training devices.

8. Visual System tests for airplane and helicopter simulators and for helicopter flight training devices.

9. Sound System tests for airplane and helicopter simulators.

An example of a revised requirement is the spiral stability test for airplane and helicopter simulators. Under the proposal, an additional parameter must be measured to achieve the required results. For airplanes, the spiral stability test must be conducted in an additional flight configuration (approach or landing) instead of being conducted in cruise configuration only. For helicopters, the final rule required the helicopter to maintain the correct trend during the spiral stability test, whereas this proposal would require the helicopter to meet a specific roll or bank angle during the test. These additional parameters provide a more complete and accurate evaluation of the simulator, and ensure better replication of aircraft performance. The data that would be used to validate simulator performance and handling in these areas is obtained from lateral-directional stability tests conducted during normal aircraft certification flight testing. The data for these additional parameters are either regularly available or can be made available simply by activating the recording equipment when the test is begun.

Another example of the revised requirements is the inclusion of an alternative method for validating control dynamics for the pitch, roll, and yaw control tests for airplane simulators.³ The alternative method would not change the requirements that the simulator must meet for qualification, but would allow the validation tests for control dynamics to be conducted on the ground rather than in-flight. The FAA believes this change would provide an equivalent level of safety, while conserving resources and providing greater flexibility for manufacturers and sponsors.

These proposed requirements affect only those FSTDs that will be coming into service after May 30, 2008, and some proposed changes may be marginally more stringent than the requirements in the October 30, 2006, Final Rule, while some are less stringent. Where the proposed requirements are marginally more stringent than the current requirements the cost would be minimal.

C. New Requirements for Motion Systems for Full Flight Simulators and Level 7 Helicopter Flight Training Devices

This proposal adds tables describing the motion vibration that must be displayed by the FSTD. The FAA proposes on-set motion cueing capability for airplane and helicopter FFSs and Level 7 helicopter FTDs. For the FFSs, the proposal includes a requirement that the motion cueing must be provided by a platform motion system. For the Level 7 helicopter FTDs, the proposal would allow a method other than a platform motion system to be used, such as the use of a large, bass speaker located beneath the pilot's seat

with sufficient response to provide vibration cues to the pilot. The proposal also eliminates certain requirements for ranges and rates of motion system response for helicopter simulators. However, the proposal would require additional tests that capture the motion system "signature." The signature is a simultaneous recording of motion system responses captured while conducting required objective tests. The signature is recorded and may be compared to signatures captured in subsequent evaluations to determine if any differences exist. Any differences would be corrected to return the motion system back to its original system operation. Signature testing would apply to airplane and helicopter simulators.

The October 30, 2006, Final Rule does not contain motion system testing requirements for airplane flight simulators. However, current practice (under the Advisory Circular) includes motion system testing that consists of "frequency response," "leg balance," and "turn around check." This proposal codifies that current practice and adds the motion system benchmarking of a "motion cueing performance signature" and "characteristic motion vibrations." both of which are also proposed for helicopter simulators. Motion cueing performance signature and characteristic motion vibrations for airplane flight simulators and helicopter simulators are already recorded during the conduct of other required objective and subjective testing for these simulators, thereby eliminating any cost.

The proposal also requires the recording of motion cueing performance signature and characteristic motion vibrations for simulators and Level 7 helicopter FTDs. The proposal only requires that the motion cueing performance signature and the characteristic motion vibrations be recorded while currently required tests are being conducted. The motion cueing performance signature is the motion system response recorded during certain objective tests. The characteristic motion vibrations are the motion system response recorded during certain subjective tests.

These proposed requirements would provide for more comprehensive simulator assessments. The additional cost for implementation would be either negligible or no cost. These requirements would also harmonize with the international standards document.

³ See Appendix A of this part, Attachment 2, para. 4.

D. New Requirements for Visual Systems for Level C and D Full Flight Simulators

The FAA proposes technical changes for visual systems on Level C and Level D simulators. For example, the FAA proposes that the surface resolution of objects in the visual scene must be able to be visually "resolved" at 2 arc minutes rather than 3 arc minutes. Also, the horizontal field of view requirements would be increased from 150° to 180°. The FAA believes these requirements would provide better training to pilots by improving visual cues and better replicating the outside views. These changes would also be consistent with the current international standards. The requirements of this proposal would not apply to current simulators and the overall costs applicable to new simulators are minimal to none.

E. New Requirements for Sound Systems for Level D Simulators

The FAA proposes new sound testing requirements for new Level D simulators. These requirements would specify basic and special case sound tests, and would be consistent with existing FAA advisory material, FAA regulations, and the standards developed by the international simulation working group. The proposal contains a standardized list of sounds that would be recorded and compared during initial and subsequent qualification evaluations. All new level D simulators would be tested for frequency response and background noise. There would also be specific tests based on whether the simulator is replicating a jet powered aircraft or a propeller powered aircraft. These tests would ensure accuracy in the overall sound quality of the device. This proposal codifies existing practice of measuring sounds and will result in no additional cost to the sponsor. These changes would also be consistent with the current international standards. The FAA has always required Level D simulators to have sounds recorded. These sounds are then measured and compared between the aircraft and the simulator and adjusted until they match to within stated tolerances. However, under current requirements there are inconsistencies with what sounds are to be recorded and what tolerances should be applied. The proposal specifies the portions of the flight envelope that must be recorded, therefore eliminating the previous inconsistencies.

F. New Requirements for Subjective Testing Standards for Visual Scenes and Airport Models

The proposed requirements for visual scene and airport models for FFSs would codify existing advisory material, and include the following:

1. Scene content—1 airport scene required for Level A and B; 3 airport scenes required for Level C and D. The scenes must contain specific details, both on-airport and off-airport.

2. Visual scene management.

- 3. Visual scene recognition.
- 4. Airport model content.

5. Surrounding visual features consistent with the airport environment.

6. The quality of visual scene, including correct color and realistic textural cues.

7. Instructor control of environment, airport selection, and lighting.

These requirements would be necessary to ensure a training environment that provides accurate simulation and allows pilots to practice skills using visual scenes and models encountered in actual operations. These requirements would be particularly helpful for pilots with lower flight experience levels.

In addition to codifying standards for the required visual scenes and airport models, the FAA also proposes requirements for visual scenes and airport models that are included in the device by the sponsor, but are not required for the qualification level. In the past, there were no established standards for optional scenes or airport models that a sponsor may have incorporated in an FSTD. This created inconsistencies in approval methods and in the training credits issued for tasks completed in a device that had capability beyond what was required for the stated qualification level. By establishing minimum requirements for these optional scenes and models, the FAA would be requiring the sponsor of each FSTD to meet at least the minimum content, and the device may be eligible for additional training credits for pilots.

The visual scenes and airport models currently available in any FFS that would be classified as Class II are beyond the number of visual scenes or airport models required for qualification and are likely to already meet the requirements being proposed. As previously described, in the event any Class II visual scene or airport model is found by the sponsor to be deficient in some way, the sponsor could remove that scene or model from the FFS library without jeopardizing the qualification status of the FFS. However, the sponsor, at his option, may elect to bring the deficient aspect into compliance and retain the availability of that scene or model. Each sponsor has a full year to review each FFS during normal training, checking, or testing activities and determine the preferred course of action. For these reasons, the FAA has determined that in a few cases the cost for complying with this proposal would be minimal and in many cases there would be no cost to the sponsor.

G. New Level 7 Helicopter FSTD Requirements

The FAA is proposing a Level 7 Helicopter FTD QPS. There are currently no Level 7 helicopter FTDs. The standards proposed for this device would insure the quality of simulation necessary for the training and evaluation of flight crewmembers. The Level 7 FTD QPS would contain specific requirements for visual and motion systems. For example, the device would have to provide a visual system with a field of view of 150° x 40° for both pilots simultaneously and a motion cueing system that may consist of a platform motion system, a seat shaker system, or a strategically located bass speaker of sufficient response to provide an indication of rotor vibration and vibration changes with changes in RPM or collective input. The Level 7 device would expand the training capability for helicopter students. Because the Level 7 FTD is a new voluntary training option and would not be required for compliance with any training, testing or checking requirements, the proposal would not impose any additional cost on sponsors or manufacturers.

H. Quality Management Systems

The October 30, 2006, Final Rule established a Quality Management System (QMS) for FSTDs. The QMS is divided into two separate categories—a mandatory program and a voluntary program. This proposal would remove the details regarding the voluntary program from Appendix E. The proposal also clarifies the obligation of sponsors to be consistent in their conduct of internal assessments and clarifies the potential for increase in internal audit intervals.

Under the proposal, the National Simulator Program Manager (NSPM) would conduct continuing qualification evaluations of each FSTD every 12 months unless the NSPM becomes aware of discrepancies or performance problems with the device that warrants more frequent evaluations. The continuing qualification evaluations frequency could be extended beyond the 12-month interval if: (1) The sponsor implements a voluntary QMS program; and (2) the NSPM determines that the administration of the QMS program and the FSTD performance justifies less frequent evaluations. However, in no case would the frequency of continuing qualification evaluations exceed 36 months.

I. New Information on Operation and Testing Requirements for FSTDs

The QPS material attached to this proposed rule adds 11 paragraphs of information to better explain the operation and testing requirements for FSTDs. The paragraphs provide information on the use of alternative data sources, alternative engines data, alternative avionics data, and engineering simulators to provide validation data. There are also information paragraphs on motion systems, sound systems, simulator qualifications for new or derivative airplanes, validation test tolerances, validation data roadmap, transport delay testing, and validation test data presentation.

V. Regulatory Notices and Analyses

Privacy Impact Statement for Proposed 14 CFR Part 60, Appendices A Through F

Legal Requirements

Section 522 of the Consolidated Appropriations Act of 2005 instructs DOT to conduct a privacy impact assessment (PIA) of proposed rules that will affect the privacy of individuals. The PIA should identify potential threats relating to the collection, handling, use, sharing and security of the data, the measures identified to mitigate these threats, and the rationale for the final decisions made for the rulemaking as a result of conducting the PIA.

Definitions

Sponsor means a certificate holder who seeks or maintains FSTD qualification and is responsible for the prescribed actions as prescribed in this part and the QPS for the appropriate FSTD and qualification level.

Certificate holder means a person issued a certificate under parts 119, 141, or 142 of this chapter or a person holding an approved course of training for flight engineers in accordance with part 63 of this chapter.

Individual means a living human being, specifically including a citizen of the United States or an alien lawfully admitted for permanent residence.

Personally Identifiable Information (PII) is any information that permits the identity of an individual to whom the information applies to be reasonably inferred by either direct or indirect means, singly or in combination with other data. Examples of PII include but are not limited to physical and online contact information, Social Security number or driver's license number.

Privacy Impact Assessment is an analysis of how a rulemaking would impact the way information is handled in order to ensure data handling conforms to applicable legal, regulatory, and policy requirements regarding privacy, determine the risks and effects the rulemaking will have on collecting, maintaining and sharing PII, and examine and evaluate protections and alternative processes for handling information to mitigate potential privacy risks.

Requirements for the Submission and Retention of PII as Part of Compliance With Proposed 14 CFR part 60, Flight Simulation Training Device Initial and Continuing Qualification and Use

The FAA proposes to amend the QPS requirements for FSTDs. Compliance with the QPS requirements is the responsibility of the FSTD sponsor. There are approximately 60 FSTD sponsors.

The proposed rule does not require sponsors to submit PII to the FAA or to maintain PII in their own records. However, the FAA recognizes that certain PII may be contained in a sponsor's records, including information about individuals who have used a particular FSTD. This information may include the person's name, employer, duty position, and type ratings. The FAA may request a sponsor to disclose this PII for investigation, compliance, or enforcement purposes. For example, the FAA may request the sponsor to provide the names of all individuals trained on a specific device if the FAA discovered that the device was not adequately simulating the aircraft and determined that those individuals needed to be retrained or reevaluated.

The FAA protects PII in accordance with "Privacy Act Notice DOT/FAA 847—Aviation Records on Individuals (formerly General Air Transportation Records on Individuals)." The Privacy Act Notice is available at http:// cio.ost.dot.gov/DOT/OST/Documents/ files/records.html.

The FAA did not conduct a PIA for this rulemaking because there are no new requirements for PII as part of these QPS amendments. In August 2004, the FAA released a PIA for airmen certification records. The PIA addresses the methodology the agency uses to collect, store, distribute, and protect PII for certificated airmen, including pilots. The PIA is available at *http:// www.dot.gov/pia/faa_rms.htm*. This PIA would apply to any PII the FAA may receive from a sponsor in the course of exercising its oversight authority.

For more information or for comments and concerns on our privacy practices, please contact our Privacy Officer, Carla Mauney at *carla.mauney@faa.gov*, or by phone at (202) 267–9895.

Paperwork Reduction Act

Information collection requirements associated with this NPRM have been approved previously 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 Number 2120–0680.

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 reviewed the corresponding ICAO Standards and Recommended Practices and has identified no differences with these proposed regulations.

Economic Assessment, Initial Regulatory Flexibility Determination, 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 shall 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 proposed 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 to 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 proposed rule. The reasoning for this determination follows:

The FAA proposes to codify existing practice by requiring all existing FSTD visual scenes beyond the number required for qualification to meet specified requirements. The proposal also reorganizes certain sections of the QPS appendices and provides additional information on validation tests, established parameters for tolerances, acceptable data formats, and the use of alternative data sources. The proposed changes would ensure that the training and testing environment is accurate and realistic, would codify existing practice, and would provide greater harmonization with the international standards document for simulation. None of these proposed technical requirements would apply to simulators qualified before May 30, 2008, except for the proposal to codify existing practice regarding certain visual scene requirements. The overall impact of this proposal would result in minimal to no cost increases for manufacturers and sponsors.

The FAA has, therefore, determined that this proposed rule is not a "significant regulatory action" as defined in section 3(f) of Executive Order 12866, and is not "significant" as defined in DOT's Regulatory Policies and Procedures.

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-forprofit 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.

The FAA proposes to codify existing practice by requiring all existing FSTD visual scenes beyond the number required for qualification to meet specified requirements. The proposal also reorganizes certain sections of the QPS appendices and provides additional information on validation tests, established parameters for tolerances, acceptable data formats, and the use of alternative data sources. The proposed changes would ensure that the training and testing environment is accurate and more realistic, would codify existing practice, and would provide greater harmonization with the international standards document for simulation. None of these proposed technical requirements would apply to simulators qualified before May 30, 2008, except for the proposal to codify existing practice regarding certain visual scene requirements. The overall impact of this proposal would result in minimal to no cost increases for manufacturers and sponsors. Therefore the FAA certifies that this proposed rule would not have a significant economic impact on a substantial number of small entities. The FAA solicits comments regarding this determination.

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 proposed rule and has determined that it would impose the same costs on domestic and international entities and thus has a neutral trade impact.

Unfunded Mandates 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 proposed rule does not contain such a mandate.

Executive Order 13132, Federalism

The FAA has analyzed this notice of proposed rulemaking under the principles and criteria of Executive Order 13132, Federalism. We determined that this proposal 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. Therefore, we determined that this proposed rule 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 this proposed rule 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 proposed 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 the executive order because it is not a "significant regulatory action" under Executive Order 12866, and it is not likely to have a significant adverse effect on the supply, distribution, or use of energy.

Additional Information

Comments Invited

The FAA invites interested persons to participate in this rulemaking by submitting written comments, data, or views. We also invite comments relating to the economic, environmental, energy, or federalism impacts that might result from adopting the proposals in this document. The most helpful comments reference a specific portion of the proposal, explain the reason for any recommended change, and include supporting data. To ensure the docket does not contain duplicate comments, please send only one copy of written comments, or if you are filing comments electronically, please submit your comments only one time.

We will file in the docket all comments we receive, as well as a report summarizing each substantive public contact with FAA personnel concerning this proposed rulemaking. Before acting on this proposal, we will consider all comments we receive on or before the closing date for comments. We will consider comments filed after the comment period has closed if it is possible to do so without incurring expense or delay. We may change this proposal in light of the comments we receive.

Proprietary or Confidential Business Information

Do not file in the docket information that you consider to be proprietary or confidential business information. Send or deliver this information directly to the person identified in the **FOR FURTHER INFORMATION CONTACT** section of this document. You must mark the information that you consider proprietary or confidential. If you send the information on a disk or CD–ROM, mark the outside of the disk or CD–ROM and also identify electronically within the disk or CD–ROM the specific information that is proprietary or confidential.

Under 14 CFR 11.35(b), when we are aware of proprietary information filed with a comment, we do not place it in the docket. We hold it in a separate file to which the public does not have access, and we place a note in the docket that we have received it. If we receive a request to examine or copy this information, we treat it as any other request under the Freedom of Information Act (5 U.S.C. 552). We process such a request under the DOT procedures found in 49 CFR part 7. 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*

3. Accessing the Government Printing Office's Web page at http:// www.gpoaccess.gov/fr/index.html.

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 docket number, notice number, or amendment number of this rulemaking.

List of Subjects in 14 CFR Part 60

Airmen, Aviation safety, Reporting and recordkeeping requirements.

The Proposed Amendment

In consideration of the foregoing, the Federal Aviation Administration proposes to further amend the final rule amending part 60 of Title 14 of the Code of Federal Regulations, as published at 71 FR 63392 on October 30, 2006, as follows:

PART 60—FLIGHT SIMULATION TRAINING DEVICE INITIAL AND CONTINUING QUALIFICATION AND USE

1. The authority citation for part 60 continues to read as follows:

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

2. Part 60, published at 71 FR 63392 on October 30, 2006 is amended by revising appendices A–F to read as follows:

Appendix A to Part 60—Qualification Performance Standards for Airplane Full Flight Simulators

Begin Information

This appendix establishes the standards for Airplane Full Flight Simulator (FFS) evaluation and qualification. The Flight Standards Service, National Simulator Program Manager (NSPM), is responsible for the development, application, and implementation of the standards contained within this appendix. The procedures and criteria specified in this appendix will be used by the NSPM, or a person assigned by the NSPM, when conducting airplane FFS evaluations.

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- 22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)
- 23. Specific Full Flight Simulator Compliance Requirements (§ 60.35)
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- 25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)
- Attachment 1 to Appendix A to Part 60— General Simulator Requirements
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- Attachment 3 to Appendix A to Part 60— Simulator Subjective Evaluation
- Attachment 4 to Appendix A to Part 60— Sample Documents
- Attachment 5 to Appendix A to Part 60— Simulator Qualification Requirements for Windshear Training Program Use
- Attachment 6 to Appendix A to Part 60— FSTD Directives Applicable to Airplane Flight Simulators

End Information

1. Introduction

Begin Information

a. This appendix contains background information as well as regulatory and informative material as described later in this section. To assist the reader in determining what areas are required and what areas are permissive, the text in this appendix is divided into two sections: "QPS Requirements" and "Information." The QPS Requirements sections contain details regarding compliance with the part 60 rule language. These details are regulatory, but are found only in this appendix. The Information sections contain material that is advisory in nature, and designed to give the user general information about the regulation.

b. Questions regarding the contents of this publication should be sent to the U.S Department of Transportation, Federal Aviation Administration, Flight Standards Service, National Simulator Program Staff, AFS-205, 100 Hartsfield Centre Parkway, Suite 400, Atlanta, Georgia, 30354. Telephone contact numbers for the NSP are: phone, 404-832-4700; fax, 404-761-8906. The general email address for the NSP office is: 9-aso-avr-sim-team@faa.gov. The NSP Internet Web Site address is: http:// www.faa.gov/safety/programs_initiatives/ aircraft_aviation/nsp/. On this Web Site you will find an NSP personnel list with telephone and email contact information for each NSP staff member, a list of qualified flight simulation devices, advisory circulars, a description of the qualification process, NSP policy, and an NSP "In-Works" section. Also linked from this site are additional information sources, handbook bulletins, frequently asked questions, a listing and text of the Federal Aviation Regulations, Flight Standards Inspector's handbooks, and other FAA links.

c. The NSPM encourages the use of electronic media for all communication, including any record, report, request, test, or statement required by this appendix. The electronic media used must have adequate security provisions and be acceptable to the NSPM. The NSPM recommends inquiries on system compatibility, and minimum system requirements are also included on the NSP Web site.

d. Related Reading References.

- (1) 14 CFR part 60.
- (2) 14 CFR part 61.
- (3) 14 CFR part 63.
- (4) 14 CFR part 119.
- (5) 14 CFR part 121.
- (6) 14 CFR part 125.
- (7) 14 CFR part 135.
- (8) 14 CFR part 141.
- (9) 14 CFR part 142.

(10) Advisory Circular (AC) 120-28C, Criteria for Approval of Category III Landing

Weather Minima. (11) AC 120–29, Criteria for Approving

Category I and Category II Landing Minima for part 121 operators.

(12) AC 120–35B, Line Operational Simulations: Line-Oriented Flight Training, Special Purpose Operational Training, Line **Operational Evaluation.**

(13) AC 120–41, Criteria for Operational Approval of Airborne Wind Shear Alerting and Flight Guidance Systems.

(14) AC 120-57A, Surface Movement Guidance and Control System (SMGS).

(15) AC 150/5300-13, Airport Design. (16) AC 150/5340-1G, Standards for

Airport Markings.

(17) AC 150/5340–4C, Installation Details for Runway Centerline Touchdown Zone Lighting Systems.

(18) AC 150/5340–19, Taxiway Centerline Lighting System.

(19) AC 150/5340–24, Runway and Taxiway Edge Lighting System.

(20) AC 150/5345-28D, Precision Approach Path Indicator (PAPI) Systems. (21) International Air Transport

Association document, "Flight Simulator Design and Performance Data Requirements," as amended.

(22) AC 25-7, as amended, Flight Test Guide for Certification of Transport Category Airplanes.

(23) AC 23–8A, as amended, Flight Test Guide for Certification of Part 23 Airplanes.

(24) International Civil Aviation Organization (ICAO) Manual of Criteria for the Qualification of Flight Simulators, as

amended. (25) Airplane Flight Simulator Evaluation Handbook, Volume I, as amended and Volume II, as amended, The Royal Aeronautical Society, London, UK.

(26) FAA Publication FAA-S-8081 series (Practical Test Standards for Airline Transport Pilot Certificate, Type Ratings, Commercial Pilot, and Instrument Ratings).

(27) The FAA Aeronautical Information Manual (AIM). An electronic version of the AIM is on the Internet at http://www.faa.gov/ atpubs.

End Information

2. Applicability (§§ 60.1 and 60.2)

Begin Information

No additional regulatory or informational material applies to § 60.1, Applicability, or to § 60.2, Applicability of sponsor rules to persons who are not sponsors and who are engaged in certain unauthorized activities.

End Information

3. Definitions (§ 60.3)

Begin Information

See Appendix F of this part for a list of definitions and abbreviations from part 1 and part 60, including the appropriate appendices of part 60.

End Information

4. Qualification Performance Standards (§60.4)

Begin Information

No additional regulatory or informational material applies to §60.4, Qualification Performance Standards.

End Information

5. Quality Management System (§ 60.5)

Begin Information

See Appendix E of this part for additional regulatory and informational material regarding Quality Management Systems.

End Information

6. Sponsor Qualification Requirements (\$60.7)

Begin Information

a. The intent of the language in §60.7(b) is to have a specific FFS, identified by the sponsor, used at least once in an FAAapproved flight training program for the airplane simulated during the 12-month period described. The identification of the specific FFS may change from one 12-month period to the next 12-month period as long as the sponsor sponsors and uses at least one FFS at least once during the prescribed period. No minimum number of hours or minimum FFS periods are required.

b. The following examples describe acceptable operational practices:

(1) Example One.

(a) A sponsor is sponsoring a single, specific FFS for its own use, in its own facility or elsewhere—this single FFS forms the basis for the sponsorship. The sponsor uses that FFS at least once in each 12-month period in the sponsor's FAA-approved flight training program for the airplane simulated. This 12-month period is established according to the following schedule: (i) If the FFS was qualified prior to May 30,

2008, the 12-month period begins on the date of the first continuing qualification evaluation conducted in accordance with §60.19 after May 30, 2008, and continues for each subsequent 12-month period;

(ii) A device qualified on or after May 30, 2008, will be required to undergo an initial or upgrade evaluation in accordance with § 60.15. Once the initial or upgrade evaluation is complete, the first continuing qualification evaluation will be conducted within 6 months. The 12-month continuing qualification evaluation cycle begins on that date and continues for each subsequent 12month period.

(b) There is no minimum number of hours of FFS use required.

(c) The identification of the specific FFS may change from one 12-month period to the next 12-month period as long as the sponsor sponsors and uses at least one FFS at least once during the prescribed period.

(2) Example Two.

(a) A sponsor sponsors an additional number of FFSs, in its facility or elsewhere. Each additionally sponsored FFS must be-

(i) Used by the sponsor in the sponsor's FAA-approved flight training program for the airplane simulated (as described in §60.7(d)(1)); OR

(ii) Used by another FAA certificate holder in that other certificate holder's FAAapproved flight training program for the airplane simulated (as described in §60.7(d)(1)). This 12-month period is established in the same manner as in example one; OR

(iii) Provided a statement each year from a qualified pilot, (after having flown the airplane, not the subject FFS or another FFS, during the preceding 12-month period) stating that the subject FFSs performance and handling qualities represent the airplane (as described in § 60.7(d)(2)). This statement is provided at least once in each 12-month period established in the same manner as in example one.

(b) No minimum number of hours of FFS use is required.

(3) Example Three.

(a) A sponsor in New York (in this example, a Part 142 certificate holder) establishes "satellite" training centers in Chicago and Moscow.

(b) The satellite function means that the Chicago and Moscow centers must operate under the New York center's certificate (in accordance with all of the New York center's practices, procedures, and policies; e.g., instructor and/or technician training/ checking requirements, record keeping, QMS program).

(c) All of the FFSs in the Chicago and Moscow centers could be dry-leased (i.e., the certificate holder does not have and use FAA-approved flight training programs for the FFSs in the Chicago and Moscow centers) because—

(i) Each FFS in the Chicago center and each FFS in the Moscow center is used at least once each 12-month period by another FAA certificate holder in that other certificate holder's FAA-approved flight training program for the airplane (as described in § 60.7(d)(1)); or

(ii) A statement is obtained from a qualified pilot (having flown the airplane, not the subject FFS or another FFS during the preceding 12-month period) stating that the performance and handling qualities of each FFS in the Chicago and Moscow centers represents the airplane (as described in $\S 60.7(d)(2)$).

End Information

7. Additional Responsibilities of the Sponsor (§ 60.9)

Begin Information

The phrase "as soon as practicable" in § 60.9(a) means without unnecessarily disrupting or delaying beyond a reasonable time the training, evaluation, or experience being conducted in the FSTD.

End Information

8. FSTD Use (§ 60.11)

Begin Information

No additional regulatory or informational material applies to § 60.11, Simulator Use.

End Information

9. FSTD Objective Data Requirements (§ 60.13)

Begin QPS Requirements

a. Flight test data used to validate FFS performance and handling qualities must have been gathered in accordance with a flight test program containing the following:

(1) A flight test plan consisting of:

(a) The maneuvers and procedures required for aircraft certification and simulation programming and validation. (b) For each maneuver or procedure—(i) The procedures and control input the flight test pilot and/or engineer used.

(ii) The atmospheric and environmental conditions.

(iii) The initial flight conditions.

- (iv) The airplane configuration, including weight and center of gravity.
- (v) The data to be gathered.
- (vi) All other information necessary to
- recreate the flight test conditions in the FFS. (2) Appropriately qualified flight test
- personnel.

(3) An understanding of the accuracy of the data to be gathered using appropriate alternative data sources, procedures, and instrumentation that is traceable to a recognized standard as described in Attachment 2, Table A2E.

(4) Appropriate and sufficient data acquisition equipment or system(s), including appropriate data reduction and analysis methods and techniques, as would be acceptable to the FAA's Aircraft Certification Service.

b. The data, regardless of source, must be presented:

(1) In a format that supports the FFS validation process;

(2) In a manner that is clearly readable and annotated correctly and completely;

(3) With resolution sufficient to determine compliance with the tolerances set forth in Attachment 2, Table A2A of this appendix.

(4) With any necessary instructions or other details provided, such as yaw damper or throttle position; and

(5) Without alteration, adjustments, or bias; however the data may be re-scaled, digitized, or otherwise manipulated to fit the desired presentation.

c. After completion of any additional flight test, a flight test report must be submitted in support of the validation data. The report must contain sufficient data and rationale to support qualification of the FFS at the level requested.

d. As required by § 60.13(f), the sponsor must notify the NSPM when it becomes aware that an addition to, an amendment to, or a revision of data that may relate to FFS performance or handling characteristics is available. The data referred to in this paragraph are those data that are used to validate the performance, handling qualities, or other characteristics of the aircraft, including data related to any relevant changes occurring after the type certificate was issued. The sponsor must—

(1) Within 10 calendar days, notify the NSPM of the existence of this data; and

(2) Within 45 calendar days, notify the NSPM of—

(a) The schedule to incorporate this data into the FFS; or

(b) The reason for not incorporating this data into the FFS.

e. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot tests" results in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snapshot.

End QPS Requirements

Begin Information

f. The FFS sponsor is encouraged to maintain a liaison with the manufacturer of the aircraft being simulated (or with the holder of the aircraft type certificate for the aircraft being simulated if the manufacturer is no longer in business), and, if appropriate, with the person having supplied the aircraft data package for the FFS in order to facilitate the notification required by § 60.13(f).

g. It is the intent of the NSPM that for new aircraft entering service, at a point well in advance of preparation of the Qualification Test Guide (QTG), the sponsor should submit to the NSPM for approval, a descriptive document (a validation data roadmap) containing the plan for acquiring the validation data, including data sources. This document should clearly identify sources of data for all required tests, a description of the validity of these data for a specific engine type and thrust rating configuration, and the revision levels of all avionics affecting the performance or flying qualities of the aircraft. Additionally, this document should provide other information, such as the rationale or explanation for cases where data or data parameters are missing, instances where engineering simulation data are used or where flight test methods require further explanations. It should also provide a brief narrative describing the cause and effect of any deviation from data requirements. The aircraft manufacturer may provide this document.

h. There is no requirement for any flight test data supplier to submit a flight test plan or program prior to gathering flight test data. However, the NSPM notes that inexperienced data gatherers often provide data that is irrelevant, improperly marked, or lacking adequate justification for selection. Other problems include inadequate information regarding initial conditions or test maneuvers. The NSPM has been forced to refuse these data submissions as validation data for an FFS evaluation. It is for this reason that the NSPM recommends that any data supplier not previously experienced in this area review the data necessary for programming and for validating the performance of the FFS, and discuss the flight test plan anticipated for acquiring such data with the NSPM well in advance of commencing the flight tests.

i. The NSPM will consider, on a case-bycase basis, whether or not to approve supplemental validation data derived from flight data recording systems such as a Quick Access Recorder or Flight Data Recorder.

End Information

10. Special Equipment and Personnel Requirements for Qualification of the FSTDs (§ 60.14)

Begin Information

a. In the event that the NSPM determines that special equipment or specifically qualified persons will be required to conduct

an evaluation, the NSPM will make every attempt to notify the sponsor at least one (1) week, but in no case less than 72 hours, in advance of the evaluation. Examples of special equipment include spot photometers, flight control measurement devices, and sound analyzers. Examples of specially qualified personnel include individuals specifically qualified to install or use any special equipment when its use is required.

b. Examples of a special evaluation include an evaluation conducted after an FFS is moved, at the request of the TPAA, or as a result of comments received from users of the FFS that raise questions about the continued qualification or use of the FFS.

End Information

11. Initial (and Upgrade) Qualification Requirements (§ 60.15)

Begin QPS Requirements

a. In order to be qualified at a particular qualification level, the FFS must:

(1) Meet the general requirements listed in Attachment 1;

(2) Meet the objective testing requirements listed in Attachment 2; and

(3) Satisfactorily accomplish the subjective tests listed in Attachment 3.

b. The request described in § 60.15(a) must include all of the following:

(1) A statement that the FFS meets all of the applicable provisions of this part and all applicable provisions of the QPS.

(2) A confirmation that the sponsor will forward to the NSPM the statement described in § 60.15(b) in such time as to be received no later than 5 business days prior to the scheduled evaluation and may be forwarded to the NSPM via traditional or electronic means.

(3) A qualification test guide (QTG), acceptable to the NSPM, that includes all of the following:

(a) Objective data obtained from aircraft testing or another approved source.

(bi) Correlating objective test results obtained from the performance of the FFS as prescribed in the appropriate QPS. (c) The result of FFS subjective tests

(c) The result of FFS subjective tests prescribed in the appropriate QPS.

(d) A description of the equipment necessary to perform the evaluation for initial qualification and the continuing qualification evaluations.

c. The QTG described in paragraph (a)(3) of this section, must provide the documented proof of compliance with the simulator objective tests in Attachment 2, Table A2A of this appendix.

d. The QTG is prepared and submitted by the sponsor, or the sponsor's agent on behalf of the sponsor, to the NSPM for review and approval, and must include, for each objective test:

(1) Parameters, tolerances, and flight conditions;

(2) Pertinent and complete instructions for the conduct of automatic and manual tests;

(3) A means of comparing the FFS test results to the objective data;

(4) Any other information as necessary, to assist in the evaluation of the test results;

(5) Other information appropriate to the qualification level of the FFS.

e. The QTG described in paragraphs (a)(3) and (b) of this section, must include the following:

(1) A QTG cover page with sponsor and FAA approval signature blocks (see Attachment 4, Figure A4C, for a sample QTG cover page).

(2) À continuing qualification evaluation requirements page. This page will be used by the NSPM to establish and record the frequency with which continuing qualification evaluations must be conducted and any subsequent changes that may be determined by the NSPM in accordance with § 60.19. See Attachment 4, Figure A4G, for a sample Continuing Qualification Evaluation Requirements page.

(3) An FFS information page that provides the information listed in this paragraph (see Attachment 4, Figure A4B, for a sample FFS information page). For convertible FFSs, the sponsor must submit a separate page for each configuration of the FFS.

(a) The sponsor's FFS identification number or code.

(b) The airplane model and series being simulated.

(c) The aerodynamic data revision number or reference.

(d) The source of the basic aerodynamic model and the aerodynamic coefficient data used to modify the basic model.

(e) The engine model(s) and its data revision number or reference.

(f) The flight control data revision number or reference.

(g) The flight management system identification and revision level.

(h) The FFS model and manufacturer.

(i) The date of FFS manufacture.

(j) The FFS computer identification.

(k) The visual system model and

manufacturer, including display type. (1) The motion system type and

manufacturer, including degrees of freedom. (4) A Table of Contents.

(5) A log of revisions and a list of effective pages.

(6) A list of all relevant data references.

(7) A glossary of terms and symbols used (including sign conventions and units).

(8) Statements of compliance and capability (SOCs) with certain requirements. SOCs must provide references to the sources of information that show the capability of the FFS to comply with the requirement, a rationale explaining how the referenced material is used, mathematical equations and parameter values used, and the conclusions reached; i.e., that the FFS complies with the requirement.

(9) Recording procedures or equipment required to accomplish the objective tests.

(10) The following information for each objective test designated in Attachment 2, Table A2A, as applicable to the qualification level sought:

(a) Name of the test.

(b) Objective of the test.

(c) Initial conditions.

(d) Manual test procedures.

(e) Automatic test procedures (if

applicable).

(f) Method for evaluating FFS objective test results.

(g) List of all relevant parameters driven or constrained during the automatically conducted test(s).

(h) List of all relevant parameters driven or constrained during the manually conducted test(s).

(i) Tolerances for relevant parameters. (j) Source of Validation Data (document

and page number).

(k) Copy of the Validation Data (if located in a separate binder, a cross reference for the identification and page number for pertinent data location must be provided).

(1) Simulator Objective Test Results as obtained by the sponsor. Each test result must reflect the date completed and must be clearly labeled as a product of the device being tested.

f. A convertible FFS is addressed as a separate FFS for each model and series airplane to which it will be converted and for the FAA qualification level sought. If a sponsor seeks qualification for two or more models of an airplane type using a convertible FFS, the sponsor must submit a QTG for each airplane model, or a QTG for the first airplane model and a supplement to that QTG for each additional airplane model. The NSPM will conduct evaluations for each airplane model.

g. Form and manner of presentation of objective test results in the QTG:

(1) The sponsor's FFS test results must be recorded in a manner acceptable to the NSPM, that allows easy comparison of the FFS test results to the validation data (e.g., use of a multi-channel recorder, line printer, cross plotting, overlays, transparencies).

(2) FFS results must be labeled using terminology common to airplane parameters as opposed to computer software identifications.

(3) Validation data documents included in a QTG may be photographically reduced only if such reduction will not alter the graphic scaling or cause difficulties in scale interpretation or resolution.

(4) Scaling on graphical presentations must provide the resolution necessary to evaluate the parameters shown in Attachment 2, Table A2A of this appendix.

(5) Tests involving time histories, data sheets (or transparencies thereof) and FFS test results must be clearly marked with appropriate reference points to ensure an accurate comparison between the FFS and the airplane with respect to time. Time histories recorded via a line printer are to be clearly identified for cross plotting on the airplane data. Over-plots must not obscure the reference data.

h. The sponsor may elect to complete the QTG objective and subjective tests at the manufacturer's facility or at the sponsor's training facility. If the tests are conducted at the manufacturer's facility, the sponsor must repeat at least one-third of the tests at the sponsor's training facility in order to substantiate FFS performance. The QTG must be clearly annotated to indicate when and where each test was accomplished. Tests conducted at the manufacturer's facility and at the sponsor's training facility must be conducted after the FFS is assembled with systems and sub-systems functional and operating in an interactive manner. The test results must be submitted to the NSPM.

i. The sponsor must maintain a copy of the MQTG at the FFS location.

j. All FFSs for which the initial qualification is conducted after May 30, 2014, must have an electronic MQTG (eMQTG) including all objective data obtained from airplane testing, or another approved source (reformatted or digitized), together with correlating objective test results obtained from the performance of the FFS (reformatted or digitized) as prescribed in this appendix. The eMQTG must also contain the general FFS performance or demonstration results (reformatted or digitized) prescribed in this appendix, and a description of the equipment necessary to perform the initial qualification evaluation and the continuing qualification evaluations. The eMQTG must include the original validation data used to validate FFS performance and handling qualities in either the original digitized format from the data supplier or an electronic scan of the original time-history plots that were provided by the data supplier. A copy of the eMQTG must be provided to the NSPM.

k. All other FFSs not covered in subparagraph "j" must have an electronic copy of the MQTG by May 30, 2014. A copy of the eMQTG must be provided to the NSPM. This may be provided by an electronic scan presented in a Portable Document File (PDF), or similar format acceptable to the NSPM.

l. During the initial (or upgrade) qualification evaluation conducted by the NSPM, the sponsor must also provide a person who is a user of the device (e.g., a qualified pilot or instructor pilot with flight time experience in that aircraft) and knowledgeable about the operation of the aircraft and the operation of the FFS.

End QPS Requirements

Begin Information

m. Only those FFSs that are sponsored by a certificate holder as defined in Appendix F will be evaluated by the NSPM. However, other FFS evaluations may be conducted on a case-by-case basis as the Administrator deems appropriate, but only in accordance with applicable agreements.

n. The NSPM will conduct an evaluation for each configuration, and each FFS must be evaluated as completely as possible. To ensure a thorough and uniform evaluation, each FFS is subjected to the general simulator requirements in Attachment 1, the objective tests listed in Attachment 2, and the subjective tests listed in Attachment 3 of this appendix. The evaluations described herein will include, but not necessarily be limited to the following:

(1) Airplane responses, including longitudinal and lateral-directional control responses (see Attachment 2 of this appendix);

(2) Performance in authorized portions of the simulated airplane's operating envelope, to include tasks evaluated by the NSPM in the areas of surface operations, takeoff, climb, cruise, descent, approach, and landing as well as abnormal and emergency operations (see Attachment 2 of this appendix); (3) Control checks (see Attachment 1 and Attachment 2 of this appendix);

(4) Flight deck configuration (see Attachment 1 of this appendix);

(5) Pilot, flight engineer, and instructor station functions checks (see Attachment 1 and Attachment 3 of this appendix);

(6) Airplane systems and sub-systems (as appropriate) as compared to the airplane simulated (see Attachment 1 and Attachment 3 of this appendix);

(7) FFS systems and sub-systems, including force cueing (motion), visual, and aural (sound) systems, as appropriate (see Attachment 1 and Attachment 2 of this appendix); and

(8) Certain additional requirements, depending upon the qualification level sought, including equipment or circumstances that may become hazardous to the occupants. The sponsor may be subject to Occupational Safety and Health Administration requirements.

o. The NSPM administers the objective and subjective tests, which includes an examination of functions. The tests include a qualitative assessment of the FFS by an NSP pilot. The NSP evaluation team leader may assign other qualified personnel to assist in accomplishing the functions examination and/or the objective and subjective tests performed during an evaluation when required.

(1) Objective tests provide a basis for measuring and evaluating FFS performance and determining compliance with the requirements of this part.

(2) Subjective tests provide a basis for:(a) Evaluating the capability of the FFS to

perform over a typical utilization period; (b) Determining that the FFS satisfactorily

simulates each required task; (c) Verifying correct operation of the FFS

controls, instruments, and systems; and (d) Demonstrating compliance with the

requirements of this part. p. The tolerances for the test parameters

listed in Attachment 2 of this appendix reflect the range of tolerances acceptable to the NSPM for FFS validation and are not to be confused with design tolerances specified for FFS manufacture. In making decisions regarding tests and test results, the NSPM relies on the use of operational and engineering judgment in the application of data (including consideration of the way in which the flight test was flown and way the data was gathered and applied) data presentations, and the applicable tolerances for each test.

q. In addition to the scheduled continuing qualification evaluation, each FFS is subject to evaluations conducted by the NSPM at any time without prior notification to the sponsor. Such evaluations would be accomplished in a normal manner (i.e., requiring exclusive use of the FFS for the conduct of objective and subjective tests and an examination of functions) if the FFS is not being used for flight crewmember training, testing, or checking. However, if the FFS were being used, the evaluation would be conducted in a non-exclusive manner. This non-exclusive evaluation will be conducted by the FFS evaluator accompanying the check airman, instructor, Aircrew Program

Designee (APD), or FAA inspector aboard the FFS along with the student(s) and observing the operation of the FFS during the training, testing, or checking activities.

r. Problems with objective test results are handled as follows:

(1) If a problem with an objective test result is detected by the NSP evaluation team during an evaluation, the test may be repeated or the QTG may be amended.

(2) If it is determined that the results of an objective test do not support the level requested but do support a lower level, the NSPM may qualify the FFS at that lower level. For example, if a Level D evaluation is requested and the FFS fails to meet sound test tolerances, it could be qualified at Level C.

s. After an FFS is successfully evaluated, the NSPM issues a Statement of Qualification (SOQ) to the sponsor. The NSPM recommends the FFS to the TPAA, who will approve the FFS for use in a flight training program. The SOQ will be issued at the satisfactory conclusion of the initial or continuing qualification evaluation and will list the tasks for which the FSTD is qualified, referencing the tasks described in Table A1B in attachment 1. However, it is the sponsor's responsibility to obtain TPAA approval prior to using the FSTD in an FAA-approved flight training program.

t. Under normal circumstances, the NSPM establishes a date for the initial or upgrade evaluation within ten (10) working days after determining that a complete QTG is acceptable. Unusual circumstances may warrant establishing an evaluation date before this determination is made. A sponsor may schedule an evaluation date as early as 6 months in advance. However, there may be a delay of 45 days or more in rescheduling and completing the evaluation if the sponsor is unable to meet the scheduled date. See Attachment 4, Figure A4A, Sample Request for Initial, Upgrade, or Reinstatement Evaluation.

u. The numbering system used for objective test results in the QTG should closely follow the numbering system set out in Attachment 2, FFS Objective Tests, Table A2A.

v. Contact the NSPM or visit the NSPM Web site for additional information regarding the preferred qualifications of pilots used to meet the requirements of § 60.15(d).

w. Examples of the exclusions for which the FFS might not have been subjectively tested by the sponsor or the NSPM and for which qualification might not be sought or granted, as described in § 60.15(g)(6), include windshear training and circling approaches.

End Information

12. Additional Qualifications for a Currently Qualified FSTD (§ 60.16)

Begin Information

No additional regulatory or informational material applies to § 60.16, Additional Qualifications for a Currently Qualified FFS.

End Information

13. Previously Qualified FSTDs (§ 60.17)

Begin QPS Requirements

a. In instances where a sponsor plans to remove an FFS from active status for a period of less than two years, the following procedures apply:

(1) The NSPM must be notified in writing and the notification must include an estimate of the period that the FFS will be inactive;

(2) Continuing Qualification evaluations will not be scheduled during the inactive period;

(3) The NSPM will remove the FFS from the list of qualified FSTDs on a mutually established date not later than the date on which the first missed continuing qualification evaluation would have been scheduled;

(4) Before the FFS is restored to qualified status, it must be evaluated by the NSPM. The evaluation content and the time required to accomplish the evaluation is based on the number of continuing qualification evaluations and sponsor-conducted quarterly inspections missed during the period of inactivity.

(5) The sponsor must notify the NSPM of any changes to the original scheduled time out of service;

b. Simulators qualified prior to May 30, 2008, are not required to meet the general simulation requirements, the objective test requirements or the subjective test requirements of attachments 1, 2, and 3 of this appendix as long as the simulator continues to meet the test requirements contained in the MQTG developed under the original qualification basis.

c. After [date 1 year after effective date of the final rule] each visual scene or airport model beyond the minimum required for the FSTD qualification level that is installed in and available for use in a qualified FSTD must meet the requirements described in attachment 3 of this appendix.

End QPS Requirements

Begin Information

d. Other certificate holders or persons desiring to use an FFS may contract with FFS sponsors to use FFSs previously qualified at a particular level for an airplane type and approved for use within an FAA-approved flight training program. Such FFSs are not required to undergo an additional qualification process, except as described in § 60.16.

e. Each FFS user must obtain approval from the appropriate TPAA to use any FFS in an FAA-approved flight training program.

f. The intent of the requirement listed in § 60.17(b), for each FFS to have a Statement of Qualification within 6 years, is to have the availability of that statement (including the configuration list and the limitations to authorizations) to provide a complete picture of the FFS inventory regulated by the FAA. The issuance of the statement will not require any additional evaluation or require any adjustment to the evaluation basis for the FFS.

g. Downgrading of an FFS is a permanent change in qualification level and will

necessitate the issuance of a revised Statement of Qualification to reflect the revised qualification level, as appropriate. If a temporary restriction is placed on an FFS because of a missing, malfunctioning, or inoperative component or on-going repairs, the restriction is not a permanent change in qualification level. Instead, the restriction is temporary and is removed when the reason for the restriction has been resolved.

h. It is not the intent of the NSPM to discourage the improvement of existing simulation (e.g., the "updating" of a visual system to a newer model, or the replacement of the IOS with a more capable unit) by requiring the "updated" device to meet the qualification standards current at the time of the update. Depending on the extent of the update, the NSPM may require that the updated device be evaluated and may require that an evaluation include all or a portion of the elements of an initial evaluation. However, the standards against which the device would be evaluated are those that are found in the MQTG for that device.

i. The NSPM will determine the evaluation criteria for an FSTD that has been removed from active status. The criteria will be based on the number of continuing qualification evaluations and quarterly inspections missed during the period of inactivity. For example, if the FFS were out of service for a 1 year period, it would be necessary to complete the entire QTG, since all of the quarterly evaluations would have been missed. The NSPM will also consider how the FFS was stored, whether parts were removed from the FFS and whether the FFS was disassembled.

j. The FFS will normally be requalified using the FAA-approved MQTG and the criteria that was in effect prior to its removal from qualification. However, inactive periods of 2 years or more will require requalification under the standards in effect and current at the time of requalification.

End Information

14. Inspection, Continuing Qualification Evaluation, and Maintenance Requirements (§ 60.19)

Begin QPS Requirements

a. The sponsor must conduct a minimum of four evenly spaced inspections throughout the year. The objective test sequence and content of each inspection must be developed by the sponsor and must be acceptable to the NSPM.

b. The description of the functional preflight inspection must be contained in the sponsor's QMS.

c. Record "functional preflight" in the FFS discrepancy log book or other acceptable location, including any item found to be missing, malfunctioning, or inoperative.

d. During the continuing qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FFS.

e. The NSPM will conduct continuing qualification evaluations every 12 months unless:

(1) The NSPM becomes aware of discrepancies or performance problems with the device that warrants more frequent evaluations; or

(2) The sponsor implements a QMS that justifies less frequent evaluations. However, in no case shall the frequency of a continuing qualification evaluation exceed 36 months.

End QPS Requirements

Begin Information

f. The sponsor's test sequence and the content of each quarterly inspection required in \S 60.19(a)(1) should include a balance and a mix from the objective test requirement areas listed as follows:

- (1) Performance.
- (2) Handling qualities.
- (3) Motion system (where appropriate).
- (4) Visual system (where appropriate).
- (5) Sound system (where appropriate).
- (6) Other FFS systems.

g. If the NSP evaluator plans to accomplish specific tests during a normal continuing qualification evaluation that requires the use of special equipment or technicians, the sponsor will be notified as far in advance of the evaluation as practical; but not less than 72 hours. Examples of such tests include latencies, control dynamics, sounds and vibrations, motion, and/or some visual system tests.

h. The continuing qualification evaluations, described in § 60.19(b), will normally require 4 hours of FFS time. However, flexibility is necessary to address abnormal situations or situations involving aircraft with additional levels of complexity (e.g., computer controlled aircraft). The sponsor should anticipate that some tests may require additional time. The continuing qualification evaluations will consist of the following:

(1) Review of the results of the quarterly inspections conducted by the sponsor since the last scheduled continuing qualification evaluation.

(2) A selection of approximately 8 to 15 objective tests from the MQTG that provide an adequate opportunity to evaluate the performance of the FFS. The tests chosen will be performed either automatically or manually and should be able to be conducted within approximately one-third (1_{3}) of the allotted FFS time.

(3) A subjective evaluation of the FFS to perform a representative sampling of the tasks set out in attachment 3 of this appendix. This portion of the evaluation should take approximately two-thirds ($\frac{2}{3}$) of the allotted FFS time.

(4) An examination of the functions of the FFS may include the motion system, visual system, sound system, instructor operating station, and the normal functions and simulated malfunctions of the airplane systems. This examination is normally accomplished simultaneously with the subjective evaluation requirements.

End Information

15. Logging FSTDs Discrepancies (§ 60.20)

Begin Information

No additional regulatory or informational material applies to § 60.20. Logging FFS Discrepancies.

End Information

16. Interim Qualification of FSTDs for New Airplane Types or Models (§ 60.21)

Begin Information

No additional regulatory or informational material applies to § 60.21, Interim Qualification of FFSs for New Airplane Types or Models.

End Information

17. Modifications to FSTDs (§ 60.23)

Begin QPS Requirements

a. The notification described in § 60.23(c)(2) must include a complete description of the planned modification, with a description of the operational and engineering effect the proposed modification will have on the operation of the FFS and the results that are expected with the modification incorporated.

b. Prior to using the modified FFS:

(1) All the applicable objective tests completed with the modification incorporated, including any necessary updates to the MQTG (e.g., accomplishment of FSTD Directives) must be acceptable to the NSPM; and

(2) The sponsor must provide the NSPM with a statement signed by the MR that the factors listed in § 60.15(b) are addressed by the appropriate personnel as described in that section.

End QPS Requirements

Begin Information

FSTD Directives are considered modifications of an FFS. See Attachment 4 for a sample index of effective FSTD Directives. See Attachment 6 for a list of all effective FSTD Directives applicable to Airplane FFSs.

End Information

18. Operation with Missing, Malfunctioning, or Inoperative Components (§ 60.25)

Begin Information

a. The sponsor's responsibility with respect to § 60.25(a) is satisfied when the sponsor fairly and accurately advises the user of the current status of an FFS, including any missing, malfunctioning, or inoperative (MMI) component(s).

b. If the 29th or 30th day of the 30-day period described in §60.25(b) is on a Saturday, a Sunday, or a holiday, the FAA will extend the deadline until the next business day.

c. In accordance with the authorization described in § 60.25(b), the sponsor may

develop a discrepancy prioritizing system to accomplish repairs based on the level of impact on the capability of the FFS. Repairs having a larger impact on FFS capability to provide the required training, evaluation, or flight experience will have a higher priority for repair or replacement.

End Information

19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27)

Begin Information

If the sponsor provides a plan for how the FFS will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FFS is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing required for requalification.

End Information

20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)

Begin Information

If the sponsor provides a plan for how the FFS will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FFS is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing required for requalification.

End Information

21. Recordkeeping and Reporting (§ 60.31)

Begin QPS Requirements

a. FSTD modifications can include hardware or software changes. For FSTD modifications involving software programming changes, the record required by \S 60.31(a)(2) must consist of the name of the aircraft system software, aerodynamic model, or engine model change, the date of the change, a summary of the change, and the reason for the change.

b. If a coded form for recordkeeping is used, it must provide for the preservation and retrieval of information with appropriate security or controls to prevent the inappropriate alteration of such records after the fact.

End QPS Requirements

22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)

Begin Information

No additional regulatory or informational material applies to §60.33, Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements.

23. Specific Full Flight Simulator Compliance Requirements (§ 60.35)

No additional regulatory or informational material applies to § 60.35, Specific FFS Compliance Requirements.

24. [Reserved]

25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)

No additional regulatory or informational material applies to § 60.37, FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA).

End Information

Attachment 1 to Appendix A to Part 60—

General Simulator Requirements

Begin QPS Requirements

1. Requirements

a. Certain requirements included in this appendix must be supported with a Statement of Compliance and Capability (SOC), which may include objective and subjective tests. The SOC will confirm that the requirement was satisfied, and describe how the requirement was met, such as gear modeling approach or coefficient of friction sources. The requirements for SOCs and tests are indicated in the "General Simulator Requirements" column in Table A1A of this appendix.

b. Table A1A describes the requirements for the indicated level of FFS. Many devices include operational systems or functions that exceed the requirements outlined in this section. However, all systems will be tested and evaluated in accordance with this appendix to ensure proper operation.

End QPS Requirements

Begin Information

2. Discussion

a. This attachment describes the general simulator requirements for qualifying an airplane FFS. The sponsor should also consult the objective tests in attachment 2 and the examination of functions and subjective tests listed in attachment 3 to determine the complete requirements for a specific level simulator.

b. The material contained in this attachment is divided into the following categories:

- (1) General flight deck configuration.
- (2) Simulator programming.
- (3) Equipment operation.

(4) Equipment and facilities for instructor/ evaluator functions.

- (5) Motion system.
- (6) Visual system.
- (7) Sound system.

c. Table A1A provides the standards for the General Simulator Requirements. d. Table A1B provides the tasks that the

sponsor will examine to determine whether

the FSTD satisfactorily meets the requirements for flight crew training, testing, and experience, and provides the tasks for which the simulator may be qualified. e. Table A1C provides the functions that an

instructor/check airman must be able to control in the simulator.

f. It is not required that all of the tasks that appear on the List of Qualified Tasks (part of

TABLE A1A.—MINIMUM SIMULATOR REQUIREMENTS

	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	A	В	С	D	Notes
1. Genera	al Flight Deck Configuration					
1.a	The simulator must have a flight deck that is a replica of the airplane simulated with controls, equipment, observable flight deck indicators, circuit breakers, and bulkheads properly located, functionally accurate and replicating the airplane. The direction of movement of controls and switches must be identical to the air- plane. Pilot seats must allow the occupant to achieve the design "eye position" established for the airplane being simulated. Equipment for the operation of the flight deck windows must be included, but the actual windows need not be operable. Additional equipment such as fire axes, extinguishers, and spare light bulbs must be available in the FFS but may be relocated to a suitable location as near as practical to the original position. Fire axes, landing gear pins, and any similar purpose instruments need only be represented in sil- houette. An SOC is required.	x	x	x	X	For simulator purposes, the flight deck consists of all that space forward of a cross section of the flight deck at the most extreme aft setting of the pilots' seats, including additional required crewmember duty stations and those required bulkheads aft of the pilot seats. For clarification, bulkheads containing only items such as landing gear pin storage compart- ments, fire axes or extinguishers, spare light bulbs, and aircraft document pouches are not considered essential and may be omitted.
1.b	Those circuit breakers that affect procedures or result in observable flight deck indications must be properly located and functionally accurate. An SOC is required.	x	x	x	x	
2. Progra	mming					
2.a	 A flight dynamics model that accounts for various combinations of drag and thrust normally encountered in flight must correspond to actual flight conditions, including the effect of change in airplane attitude, thrust, drag, altitude, temperature, gross weight, moments of inertia, center of gravity location, and configuration. An SOC is required. 	x	x	x	x	
2.b	The simulator must have the computer capacity, accuracy, resolution, and dynamic response needed to meet the qualification level sought. An SOC is required.	x	x	x	х	
2.c	Surface operations must be represented to the extent that allows turns within the confines of the runway and adequate controls on the landing and roll-out from a crosswind approach to a landing. A subjective test is required.	x				
2.d	Ground handling and aerodynamic programming must include the following: A subjective test is required for each.					
2.d.1	Ground effect		x	x	x	Ground effect includes modeling that accounts for roundout, flare, touchdown, lift, drag, pitching moment, trim, and power while in ground effect.

the SOQ) be accomplished during the initial or continuing qualification evaluation.

End Information

	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	A	В	С	D	Notes
2.d.2	Ground reaction		x	x	x	Ground reaction includes modeling that accounts for strut deflections, tire friction, and side forces. This is the reaction of the airplane upon contact with the run- way during landing, and may differ with changes in factors such as gross weight, airspeed, or rate of de- scent on touchdown.
2.d.3	Ground handling characteristics, including aerodynamic and ground reaction modeling including steering in- puts, operations with crosswind, braking, thrust re- versing, deceleration, and turning radius.		x	x	x	
2.e	The simulator must employ windshear models that pro- vide training for recognition of windshear phenomena and the execution of recovery procedures. Models must be available to the instructor/evaluator for the following critical phases of flight: (1) Prior to takeoff rotation. (2) At liftoff. (3) During initial climb. (4) On final approach, below 500 ft AGL.					
	 The QTG must reference the FAA Windshear Training Aid or present alternate airplane related data, includ- ing the implementation method(s) used. If the alter- nate method is selected, wind models from the Royal Aerospace Establishment (RAE), the Joint Airport Weather Studies (JAWS) Project and other recog- nized sources may be implemented, but must be sup- ported and properly referenced in the QTG. Only those simulators meeting these requirements may be used to satisfy the training requirements of part 121 pertaining to a certificate holder's approved low-alti- tude windshear flight training program as described in § 121.409. Objective tests are required for qualification; see At- tachment 2 and Attachment 5 of this appendix. A subjective test is required. 			x	x	If desired, Level A and B simulators may qualify for windshear training by meeting these standards; see Attachment 5 of this appendix. Windshear models may consist of independent variable winds in multiple simultaneous components. The FAA Windshear Training Aid presents one acceptable means of com- pliance with simulator wind model requirements.
2.f	The simulator must provide for manual and automatic testing of simulator hardware and software programming to determine compliance with simulator objective tests as prescribed in Attachment 2. An SOC is required.			x	x	Automatic "flagging" of out-of-tolerance situations is en- couraged.
2.g	Relative responses of the motion system, visual sys- tem, and flight deck instruments, measured by la- tency tests or transport delay tests. Motion onset should occur before the start of the visual scene change (the start of the scan of the first video field containing different information) but must occur be- fore the end of the scan of that video field. Instrument response may not occur prior to motion onset. Test results must be within the following limits.					The intent is to verify that the simulator provides instru- ment, motion, and visual cues that are, within the stated time delays, like the airplane responses. For airplane response, acceleration in the appropriate, corresponding rotational axis is preferred.
2.g.1	300 milliseconds of the airplane response.	х	х			
	Objective Tests are required.					
2.g.2	150 milliseconds of the airplane response. Objective Tests are required.			x	х	

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	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	А	в	С	D	Notes
2.h	The simulator must accurately reproduce the following runway conditions: (1) Dry. (2) Wet. (3) Icy. (4) Patchy Wet. (5) Patchy Icy. (6) Wet on Rubber Residue in Touchdown Zone.					
	An SOC is required.					
	Objective tests are required only for dry, wet, and icy runway conditions; see Attachment 2.					
	Subjective tests are required for patchy wet, patchy icy, and wet on rubber residue in touchdown zone conditions; see Attachment 3.			x	x	
2.i	 The simulator must simulate: (1) Brake and tire failure dynamics, including antiskid failure. (2) Decreased brake efficiency due to high brake temperatures, if applicable. An SOC is required. 			x	x	Simulator pitch, side loading, and directional control characteristics should be representative of the airplane.
2.j	The simulator must replicate the effects of airframe and engine icing. A Subjective Test is required.			x	x	
2.k	 The aerodynamic modeling in the simulator must include: (1) Low-altitude level-flight ground effect; (2) Mach effect at high altitude; (3) Normal and reverse dynamic thrust effect on control surfaces; (4) Aeroelastic representations; and (5) Nonlinearities due to sideslip. An SOC is required and must include references to computations of aeroelastic representations and of nonlinearities due to sideslip. 				x	See Attachment 2, paragraph 4, for further information on ground effect.
2.1	The simulator must have aerodynamic and ground re- action modeling for the effects of reverse thrust on di- rectional control, if applicable. An SOC is required.		x	x	х	
3. Equipr	nent Operation					·
3.a	 All relevant instrument indications involved in the simulation of the airplane must automatically respond to control movement or external disturbances to the simulated airplane; e.g., turbulence or windshear. Numerical values must be presented in the appropriate units. A subjective test is required. 	Х	х	x	x	
3.b	Communications, navigation, caution, and warning equipment must be installed and operate within the tolerances applicable for the airplane. A subjective test is required.	х	х	x	x	See Attachment 3 for further information regarding long- range navigation equipment.
3.c	Simulated airplane systems must operate as the air- plane systems operate under normal, abnormal, and emergency operating conditions on the ground and in flight. A subjective test is required.	х	х	x	x	

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	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	A	в	с	D	Notes
3.d	The simulator must provide pilot controls with control forces and control travel that correspond to the simu- lated airplane. The simulator must also react in the same manner as in the airplane under the same flight conditions. A objective test is required.	X	x	x	x	
3.e	Simulator control feel dynamics must replicate the air- plane. This must be determined by comparing a re- cording of the control feel dynamics of the simulator to airplane measurements. For initial and upgrade qualification evaluations, the control dynamic charac- teristics must be measured and recorded directly from the flight deck controls, and must be accom- plished in takeoff, cruise, and landing flight conditions and configurations. Objective tests are required.			x	x	
4. Instruc	tor or Evaluator Facilities					
4.a	In addition to the flight crewmember stations, the simu- lator must have at least two suitable seats for the in- structor/check airman and FAA inspector. These seats must provide adequate vision to the pilot's panel and forward windows. All seats other than flight crew seats need not represent those found in the air- plane, but must be adequately secured to the floor and equipped with similar positive restraint devices. A subjective test is required.	X	x	x	x	The NSPM will consider alternatives to this standard for additional seats based on unique flight deck configu- rations.
4.b	The simulator must have controls that enable the in- structor/evaluator to control all required system vari- ables and insert all abnormal or emergency condi- tions into the simulated airplane systems as de- scribed in the sponsor's FAA-approved training pro- gram; or as described in the relevant operating man- ual as appropriate. A subjective test is required.	x	x	x	x	
4.c	The simulator must have instructor controls for environ- mental conditions including wind speed and direction. A subjective test is required.	х	x	x	х	
4.d	The simulator must provide the instructor or evaluator the ability to present ground and air hazards. A subjective test is required.			x	х	For example, another airplane crossing the active run- way or converging airborne traffic.
5. Motion	System	1			1	
5.a	The simulator must have motion (force) cues percep- tible to the pilot that are representative of the motion in an airplane. A subjective test is required.	x	x	X	x	For example, touchdown cues should be a function of the rate of descent (RoD) of the simulated airplane.
5.b	The simulator must have a motion (force cueing) sys- tem with a minimum of three degrees of freedom (at least pitch, roll, and heave). An SOC is required.	х	x			
5.c	The simulator must have a motion (force cueing) sys- tem that produces cues at least equivalent to those of a six-degrees-of-freedom, synergistic platform motion system (i.e., pitch, roll, yaw, heave, sway, and surge). An SOC is required.			X	x	
5.d	The simulator must provide for the recording of the mo- tion system response time. An SOC is required.	x	x	x	х	

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	<< <qps requirements="">>></qps>	Sir	nulat	or lev	vels	Information
Number	General simulator requirements	А	в	с	D	Notes
5.e	 The simulator must provide motion effects programming to include: Thrust effect with brakes set. Runway rumble, oleo deflections, effects of ground speed, uneven runway, centerline lights, and taxiway characteristics. Buffets on the ground due to spoiler/speedbrake extension and thrust reversal. Buffet during extension and retraction of landing gear. Buffet in the air due to flap and spoiler/speedbrake extension. Approach-to-Stall buffet. Representative touchdown cues for main and nose gear. Nosewheel scuffing, if applicable. Mach and maneuver buffet. 		x	X	x	
	A subjective test is required.					
5.f	The simulator must provide characteristic motion vibra- tions that result from operation of the airplane if the vibration marks an event or airplane state that can be sensed in the flight deck. An objective test is required.				x	The simulator should be programmed and instrumented in such a manner that the characteristic buffet modes can be measured and compared to airplane data.
6. Visual	System					-
6.a	The simulator must have a visual system providing an out-of-the-flight deck view. A subjective test is required.	х	x	x	x	
6.b	The simulator must provide a continuous collimated field of view of at least 45° horizontally and 30° vertically per pilot seat or the number of degrees necessary to meet the visual ground segment requirement, whichever is greater. Both pilot seat visual systems must be operable simultaneously. The minimum horizontal field of view coverage must be plus and minus one-half ($1/2$) of the minimum continuous field of view requirement, centered on the zero degree azimuth line relative to the aircraft fuselage. Additional field of view capability may be added at the sponsor's discretion provided the minimum fields of view are retained. An SOC must explain the geometry of the installation. An SOC is required.	x	x			
6.c	(Reserved)					
6.d	The simulator must provide a continuous collimated vis- ual field of view of at least 176° horizontally and 36° vertically or the number of degrees necessary to meet the visual ground segment requirement, which- ever is greater. The minimum horizontal field of view coverage must be plus and minus one-half (1/2) of the minimum continuous field of view requirement, cen- tered on the zero degree azimuth line relative to the aircraft fuselage. Additional field of view capability may be added at the sponsor's discretion provided the minimum fields of view are retained. An SOC must explain the geometry of the installation. An SOC is required.			x	x	The horizontal field of view is traditionally described as a 180° field of view. However, the field of view is technically no less than 176°.

	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	A	В	С	D	Notes
6.e	The visual system must be free from optical discontinu- ities and artifacts that create non-realistic cues. A subjective test is required.	x	x	x	x	Non-realistic cues might include image "swimming" and image "roll-off," that may lead a pilot to make incor- rect assessments of speed, acceleration, or situa- tional awareness.
6.f	The simulator must have operational landing lights for night scenes. Where used, dusk (or twilight) scenes require operational landing lights. A subjective test is required.	x	x	x	x	
6.g	 The simulator must have instructor controls for the following: (1) Visibility in statute miles (km) and runway visual range (RVR) in ft.(m). (2) Airport selection. (3) Airport lighting. 					
	A subjective test is required.	x	x	x	х	
6.h	The simulator must provide visual system compatibility with dynamic response programming. A subjective test is required.	x	x	x	x	
6.i	The simulator must show that the segment of the ground visible from the simulator flight deck is the same as from the airplane flight deck (within estab- lished tolerances) when at the correct airspeed, in the landing configuration, at a main wheel height of 100 feet (30 meters) above the touchdown zone, and with visibility of 1,200 ft (350 m) RVR. An SOC is required. An objective test is required.	x	x	x	x	This will show the modeling accuracy of RVR, glideslope, and localizer for a given weight, configura- tion, and speed within the airplane's operational en- velope for a normal approach and landing.
6.j	The simulator must provide visual cues necessary to assess sink rates (provide depth perception) during takeoffs and landings, to include: (1) Surface on runways, taxiways, and ramps. (2) Terrain features. A subjective test is required.		x	x	x	
6.k	The simulator must provide for accurate portrayal of the visual environment relating to the simulator attitude. A subjective test is required.	x	x	x	х	Visual attitude vs. simulator attitude is a comparison of pitch and roll of the horizon as displayed in the visual scene compared to the display on the attitude indi- cator.
6.1	The simulator must provide for quick confirmation of visual system color, RVR, focus, and intensity. An SOC is required. A subjective test is required.			x	x	
6.m	The simulator must be capable of producing at least 10 levels of occulting. A subjective test is required.			x	x	
6.n	 Night Visual Scenes. When used in training, testing, or checking activities, the simulator must provide night visual scenes with sufficient scene content to recognize the airport, the terrain, and major landmarks around the airport. The scene content must allow a pilot to successfully accomplish a visual landing. Scenes must include a definable horizon and typical terrain characteristics such as fields, roads and bodies of water and surfaces illuminated by airplane landing lights. A subjective test is required. 	X	x	x	X	

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	<< <qps requirements="">>></qps>	Sir	nulat	or lev	/els	Information
Number	General simulator requirements	А	В	с	D	Notes
6.0	Dusk (or Twilight) Visual Scenes. When used in train- ing, testing, or checking activities, the simulator must provide dusk (or twilight) visual scenes with sufficient scene content to recognize the airport, the terrain, and major landmarks around the airport. The scene content must allow a pilot to successfully accomplish a visual landing. Dusk (or twilight) scenes, as a min- imum, must provide full color presentations of re- duced ambient intensity, sufficient surfaces with ap- propriate textural cues that include self-illuminated objects such as road networks, ramp lighting and air- port signage, to conduct a visual approach, landing and airport movement (taxi). Scenes must include a definable horizon and typical terrain characteristics such as fields, roads and bodies of water and sur- faces illuminated by airplane landing lights. If pro- vided, directional horizon lighting must have correct orientation and be consistent with surface shading ef- fects. Total night or dusk (twilight) scene content must be comparable in detail to that produced by 10,000 visible textured surfaces and 15,000 visible lights with sufficient system capacity to display 16 si- multaneously moving objects. An SOC is required. A subjective test is required.			X	x	
6.p	Daylight Visual Scenes. The simulator must provide daylight visual scenes with sufficient scene content to recognize the airport, the terrain, and major land- marks around the airport. The scene content must allow a pilot to successfully accomplish a visual land- ing. Any ambient lighting must not "washout" the dis- played visual scene. Total daylight scene content must be comparable in detail to that produced by 10,000 visible textured surfaces and 6,000 visible lights with sufficient system capacity to display 16 si- multaneously moving objects. The visual display must be free of apparent quantization and other distracting visual effects while the simulator is in motion.				x	Brightness capability may be demonstrated with a test pattern of white light using a spot photometer.
	Note: These requirements are mandatory for level D, and applicable to any level of simulator equipped with a "daylight" visual system.					
	An SOC is required.					
	A subjective test is required.					
6.q	The simulator must provide operational visual scenes that portray physical relationships known to cause landing illusions to pilots.				х	For example: short runways, landing approaches over water, uphill or downhill runways, rising terrain on the approach path, unique topographic features.
	A subjective test is required.					
6.r	The simulator must provide special weather representa- tions of light, medium, and heavy precipitation near a thunderstorm on takeoff and during approach and landing. Representations need only be presented at and below an altitude of 2,000 ft. (610 m) above the airport surface and within 10 miles (16 km) of the air- port.				X	
	A subjective test is required.					
6.s	The simulator must present visual scenes of wet and snow-covered runways, including runway lighting re- flections for wet conditions, partially obscured lights for snow conditions, or suitable alternative effects.				x	

TABLE A1A.—MINIMUM SIMULATOR REQUIREMENTS—Continued

	<< <qps requirements="">>></qps>	Sir	nulat	or lev	rels	Information
Number	General simulator requirements	A	В	с	D	Notes
	A subjective test is required.					
6.t	The simulator must present realistic color and directionality of all airport lighting.				Х	
	A subjective test is required.					
7. Sound	System					
7.a	The simulator must provide flight deck sounds that re- sult from pilot actions that correspond to those that occur in the airplane.	Х	x	x	Х	
7.b	Volume control, if installed, must have an indication of the sound level setting.	Х	х	х	Х	
7.c	The simulator must accurately simulate the sound of precipitation, windshield wipers, and other significant airplane noises perceptible to the pilot during normal operations, and include the sound of a crash (when the simulator is landed in an unusual attitude or in excess of the structural gear limitations); normal engine and thrust reversal sounds; and the sounds of flap, gear, and spoiler extension and retraction.			X	x	
	An SOC is required.					
	A subjective test is required.					
7.d	The simulator must provide realistic amplitude and fre- quency of flight deck noises and sounds. Simulator performance must be recorded, compared to ampli- tude and frequency of the same sounds recorded in the airplane, and be made a part of the QTG.				х	
	Objective tests are required.					

TABLE A1B.—TABLE OF TASKS VS. SIMULATOR LEVEL

	<< <qps requirements="">>></qps>					< <information>></information>
Number	Subjective requirements In order to be qualified at the simulator qualification level indicated, the	Sir	nulate	or lev	vels	Notes
	simulator must be able to perform at least the tasks associated with that level of qualification.	Α	В	С	D	
1. Prefligh	nt Procedures					
1.a	Preflight Inspection (flight deck only)	Х	x	x	x	
1.b	Engine Start	Х	x	x	x	
1.c	Taxiing			x	x	
1.d	Pre-takeoff Checks	Х	x	x	x	
2. Takeoff	and Departure Phase					
2.a	Normal and Crosswind Takeoff			x	x	
2.b	Instrument Takeoff	Х	x	x	x	
2.c	Engine Failure During Takeoff	А	x	x	x	
2.d	Rejected Takeoff	Х	x	x	x	
2.e	Departure Procedure	Х	X	х	X	

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	<< <qps requirements="">>></qps>					< <information>></information>
Number	Subjective requirements In order to be qualified at the simulator qualification level indicated, the simulator must be able to perform at least the tasks associated with that			or lev		Notes
	level of qualification.	A	B	C	D	
3.a	Steep Turns	Х	X	X	X	
3.b	Approaches to Stalls	Х	X	X	Х	
3.c	Engine Failure—Multiengine Airplane	Х	X	X	Х	
3.d	Engine Failure—Single-Engine Airplane	Х	X	X	Х	
3.e	Specific Flight Characteristics incorporated into the user's FAA approved flight training program.	A	A	A	A	
3.f	Recovery From Unusual Attitudes	Х	x	x	x	Within the normal flight envelope supported by applicable simulation validation data.
4. Instrun	nent Procedures				-	
4.a	Standard Terminal Arrival/Flight Management System Arrivals Procedures	Х	x	x	х	
4.b	Holding	Х	x	x	Х	
4.c	Precision Instrument.					
4.c.1	All engines operating	Х	х	х	х	e.g., Autopilot, Manual (Flt. Dir. As- sisted), Manual (Raw Data).
4.c.2	One engine inoperative	Х	x	х	х	e.g., Manual (Flt. Dir. Assisted), Manual (Raw Data).
4.d	d. Non-precision Instrument Approach	х	x	x	х	e.g., NDB, VOR, VOR/DME, VOR/ TAC, RNAV, LOC, LOC/BC, ADF, and SDF.
4.e	e. Circling Approach	Х	x	x	х	Specific authorization required.
4.f	Missed Approach.					
4.f.1	Normal	Х	x	x	х	
4.f.2	One engine Inoperative	Х	x	x	Х	
5. Landin	gs and Approaches to Landings					
5.a	Normal and Crosswind Approaches and Landings		R	x	Х	
5.b	Landing From a Precision/Non-Precision Approach		R	x	х	
5.c	Approach and Landing with (Simulated) Engine Failure—Multiengine Air- plane.		R	x	х	
5.d	Landing From Circling Approach		R	x	х	
5.e	Rejected Landing	Х	x	x	х	
5.f	Landing From a No Flap or a Nonstandard Flap Configuration Approach		R	x	х	
6. Norma	I and Abnormal Procedures					1
6.a	Engine (including shutdown and restart)	Х	x	x	х	
6.b	Fuel System	Х	x	x	х	
6.c	Electrical System	Х	x	x	х	
6.d	Hydraulic System	Х	x	x	х	
			<u> </u>			

TABLE A1B.—TABLE OF TASKS VS. SIMULATOR LEVEL—Continued

	<< <qps requirements="">>></qps>	< <information>></information>				
Number	Subjective requirements In order to be qualified at the simulator qualification level indicated, the simulator must be able to perform at least the tasks associated with that	Sir	nulat	or lev	vels	Notes
	level of qualification.	А	В	С	D	
6.f	Fire Detection and Extinguisher Systems	х	x	x	x	
6.g	Navigation and Avionics Systems	х	x	x	x	
3.h	Automatic Flight Control System, Electronic Flight Instrument System, and Related Subsystems.	Х	Х	Х	Х	
6.i	Flight Control Systems	х	x	x	x	
6.j	Anti-ice and Deice Systems	х	х	x	x	
6.k	Aircraft and Personal Emergency Equipment	Х	х	x	х	
7. Emerg	ency Procedures					
7.a	Emergency Descent (Max. Rate)	х	x	x	x	
7.b	Inflight Fire and Smoke Removal	х	х	x	х	
′.c	Rapid Decompression	х	х	x	х	
7.d	Emergency Evacuation	х	х	x	x	
8. Postflig	ght Procedures					
3.a	After-Landing Procedures	Х	Х	x	x	
3.b	Parking and Securing	х	х	x	х	

TABLE A1B.—TABLE OF TASKS VS. SIMULATOR LEVEL—Continued

"A"---indicates that the system, task, or procedure may be examined if the appropriate aircraft system or control is simulated in the FSTD and A —Indicates that the simulator may be qualified for this task for recurrent training. "R"—indicates that the simulator must be able to perform this task for this level of qualification.

TABLE A1C.—TABLE OF SIMULATOR SYSTEM TASKS

	<< <qps requirements="">>></qps>					<< <information>>></information>
Number	Subjective requirements In order to be qualified at the simulator qualification level indicated, the simulator must be able to per- form at least the tasks associated with that level of	Sin	nulate	or lev	rels	Notes
	qualification.	A	В	С	D	

1. Instructor Operating Station (IOS), as appropriate

1.a	Power switch(es)	x	x	x	х	
1.b	Airplane conditions	x	x	x	х	e.g., GW, CG, Fuel loading and Systems.
1.c	Airports / Runways	x	x	x	х	e.g., Selection, Surface, Presets, Lighting controls.
1.d	Environmental controls	х	х	х	х	e.g., Clouds, Visibility, RVR, Temp, Wind, Ice Snow, Rain, and Windshear.
1.e	Airplane system malfunctions (Insertion/deletion)	x	x	x	х	
1.f	Locks, Freezes, and Repositioning	x	x	x	х	
2. Sound Control	ls			•		
2.a	On/off/adjustment	x	x	x	Х	
3. Motion/Contro	I Loading System					
3.a	On /off/emergency stop	X	X	X	Х	
4. Observer Seat	s/Stations		1	1	1	l

	<< <qps requirements="">>></qps>					<< <information>>></information>
Number	Subjective requirements In order to be qualified at the simulator qualification level indicated, the simulator must be able to per- form at least the tasks associated with that level of	Sir	nulate	or lev	/els	Notes
	qualification.	А	в	С	D	
4.a	Position/Adjustment/Positive restraint system	х	x	x	х	

TABLE A1C.—TABLE OF SIMULATOR SYSTEM TASKS—Continued

Attachment 2 to Appendix A to Part 60— Full Flight Simulator Objective Tests

TABLE OF CONTENTS

Paragraph No.	Title
1	Introduction.
2	Test Requirements.
	Table A2A, Objective Tests.
3	General.
4	Control Dynamics.
5	Ground Effect.
6	Motion System.
7	Sound System.
8	Additional Information About Flight Simulator Qualification for New or Derivative Air- planes.
9	Engineering Simulator—Valida- tion Data.
10	[Reserved].
11	Validation Test Tolerances.
12	Validation Data Roadmap.
13	Acceptance Guidelines for Alter- native Engines Data.
14	Acceptance Guidelines for Alter- native Avionics (Flight-Related Computers and Controllers).
15	Transport Delay Testing.
16	Continuing Qualification Evalua- tions—Validation Test Data Presentation.
17	Alternative Data Sources, Proce- dures, and Instrumentation: Level A and Level B Simula- tors Only.

Begin Information

1. Introduction

a. For the purposes of this attachment, the flight conditions specified in the Flight

Conditions Column of Table A2A, are defined as follows:

(1) Ground—on ground, independent of airplane configuration;

(2) Take-off—gear down with flaps/slats in any certified takeoff position;

(3) First segment climb—gear down with flaps/slats in any certified takeoff position (normally not above 50 ft AGL);

(4) Second segment climb—gear up with flaps/slats in any certified takeoff position (normally between 50 ft and 400 ft AGL); (5) Clean—flaps/slats retracted and gear

(b) Cruise—clean configuration at cruise

altitude and airspeed;

(7) Approach—gear up or down with flaps/ slats at any normal approach position as recommended by the airplane manufacturer; and

(8) Landing—gear down with flaps/slats in any certified landing position.

b. The format for numbering the objective tests in Appendix A, Attachment 2, Table A2A, and the objective tests in Appendix B, Attachment 2, Table B2A, is identical. However, each test required for FFSs is not necessarily required for FTDs. Also, each test required for FTDs is not necessarily required for FFSs. Therefore, when a test number (or series of numbers) is not required, the term "Reserved" is used in the table at that location. Following this numbering format provides a degree of commonality between the two tables and substantially reduces the potential for confusion when referring to objective test numbers for either FFSs or FTDs.

c. The reader is encouraged to review the Airplane Flight Simulator Evaluation Handbook, Volumes I and II, published by the Royal Aeronautical Society, London, UK, and FAA Advisory Circulars (AC) 25–7, as may be amended, Flight Test Guide for Certification of Transport Category Airplanes, and (AC) 23–8, as may be amended, Flight Test Guide for Certification of Part 23 Airplanes, for references and examples regarding flight testing requirements and techniques.

d. If relevant winds are present in the objective data, the wind vector should be clearly noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for the test.

End Information

Begin QPS Requirements

2. Test Requirements

a. The ground and flight tests required for qualification are listed in Table of A2A, FFS

Objective Tests. Computer generated simulator test results must be provided for each test except where an alternative test is specifically authorized by the NSPM. If a flight condition or operating condition is required for the test but does not apply to the airplane being simulated or to the qualification level sought, it may be disregarded (e.g., an engine out missed approach for a single-engine airplane or a maneuver using reverse thrust for an airplane without reverse thrust capability). Each test result is compared against the validation data described in §60.13 and in this appendix. Although use of a driver program designed to automatically accomplish the tests is encouraged for all simulators and required for Level C and Level D simulators, it must be possible to conduct each test manually while recording all appropriate parameters. The results must be produced on an appropriate recording device acceptable to the NSPM and must include simulator number, date, time, conditions, tolerances, and appropriate dependent variables portrayed in comparison to the validation data. Ťime histories are required unless otherwise indicated in Table A2A. All results must be labeled using the tolerances and units given.

b. Table A2A in this attachment sets out the test results required, including the parameters, tolerances, and flight conditions for simulator validation. Tolerances are provided for the listed tests because mathematical modeling and acquisition and development of reference data are often inexact. All tolerances listed in the following tables are applied to simulator performance. When two tolerance values are given for a parameter, the less restrictive may be used unless otherwise indicated.

c. Certain tests included in this attachment must be supported with a Statement of Compliance and Capability (SOC). In Table A2A, requirements for SOCs are indicated in the "Test Details" column.

d. When operational or engineering judgment is used in making assessments for flight test data applications for simulator validity, such judgment must not be limited to a single parameter. For example, data that exhibit rapid variations of the measured parameters may require interpolations or a "best fit" data selection. All relevant parameters related to a given maneuver or flight condition must be provided to allow overall interpretation. When it is difficult or impossible to match simulator to airplane data throughout a time history, differences must be justified by providing a comparison of other related variables for the condition being assessed.

e. It is not acceptable to program the FFS so that the mathematical modeling is correct only at the validation test points. Unless otherwise noted, simulator tests must represent airplane performance and handling qualities at operating weights and centers of gravity (CG) typical of normal operation. If a test is supported by airplane data at one extreme weight or CG, another test supported by airplane data at mid-conditions or as close as possible to the other extreme must be included. Certain tests that are relevant only at one extreme CG or weight condition need not be repeated at the other extreme. Tests of handling qualities must include validation of augmentation devices.

f. When comparing the parameters listed to those of the airplane, sufficient data must also be provided to verify the correct flight condition and airplane configuration changes. For example, to show that control force is within the parameters for a static stability test, data to show the correct airspeed, power, thrust or torque, airplane configuration, altitude, and other appropriate datum identification parameters must also be given. If comparing short period dynamics, normal acceleration may be used to establish a match to the airplane, but airspeed, altitude, control input, airplane configuration, and other appropriate data must also be given. If comparing landing gear change dynamics, pitch, airspeed, and altitude may be used to establish a match to the airplane, but landing gear position must also be provided. All airspeed values must be properly annotated (e.g., indicated versus calibrated). In addition, the same variables must be used for comparison (e.g., compare inches to inches rather than inches to centimeters).

g. The QTG provided by the sponsor must clearly describe how the simulator will be set up and operated for each test. Each simulator subsystem may be tested independently, but overall integrated testing of the simulator must be accomplished to assure that the total simulator system meets the prescribed standards. A manual test procedure with explicit and detailed steps for completing each test must also be provided.

h. For previously qualified simulators, the tests and tolerances of this attachment may

be used in subsequent continuing qualification evaluations for any given test if the sponsor has submitted a proposed MQTG revision to the NSPM and has received NSPM approval.

i. Simulators are evaluated and qualified with an engine model simulating the airplane data supplier's flight test engine. For qualification of alternative engine models (either variations of the flight test engines or other manufacturers' engines) additional tests with the alternative engine models may be required. This Attachment contains guidelines for alternative engines.

j. For testing Computer Controlled Airplane (CCA) simulators, or other highly augmented airplane simulators, flight test data is required for the Normal (N) and/or Non-normal (NN) control states, as indicated in this Attachment. Where test results are independent of control state, Normal or Nonnormal control data may be used. All tests in Table A2A require test results in the Normal control state unless specifically noted otherwise in the Test Details section following the CCA designation. The NSPM will determine what tests are appropriate for airplane simulation data. When making this determination, the NSPM may require other levels of control state degradation for specific airplane tests. Where Non-normal control states are required, test data must be provided for one or more Non-normal control states, and must include the least augmented state. Where applicable, flight test data must record Normal and Non-normal states for:

(1) Pilot controller deflections or electronically generated inputs, including location of input; and

(2) Flight control surface positions unless test results are not affected by, or are independent of, surface positions.

k. Tests of handling qualities must include validation of augmentation devices. FFSs for highly augmented airplanes will be validated both in the unaugmented configuration (or failure state with the maximum permitted degradation in handling qualities) and the augmented configuration. Where various levels of handling qualities result from failure states, validation of the effect of the failure is necessary. Requirements for testing will be mutually agreed to between the sponsor and the NSPM on a case-by-case basis.

l. Some tests will not be required for airplanes using airplane hardware in the simulator flight deck (e.g., "side stick controller"). These exceptions are noted in Section 2 "Handling Qualities" in Table A2A of this attachment. However, in these cases, the sponsor must provide a statement that the airplane hardware meets the appropriate manufacturer's specifications and the sponsor must have supporting information to that fact available for NSPM review.

m. For objective test purposes, "Near maximum" gross weight is a weight chosen by the sponsor or data provider that is not less than the basic operating weight (BOW) of the airplane being simulated plus 80% of the difference between the maximum certificated gross weight (either takeoff weight or landing weight, as appropriate for the test) and the BOW. "Light" gross weight is a weight chosen by the sponsor or data provider that is not more than 120% of the BOW of the airplane being simulated or as limited by the minimum practical operating weight of the test airplane. "Medium" gross weight is a weight chosen by the sponsor or data provider that is within 10 percent of the average of the numerical values of the BOW and the maximum certificated gross weight. (Note: BOW is the empty weight of the aircraft plus the weight of the following: normal oil quantity; lavatory servicing fluid; potable water; required crewmembers and their baggage; and emergency equipment. (References: Advisory Circular 120-27 "Aircraft Weight and Balance;" and FAA–H– 8083-1, "Aircraft Weight and Balance Handbook.")

n. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot tests" results in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snapshot.

End QPS Requirements

<< <qps requirements="">>></qps>											
Test		Talananaa	Flight	To st slats ils	Simulator level				Information notes		
Number	Title	- Tolerance	conditions	Test details	А	В	С	D			
1. Performance											
1.a	Тахі										
1.a.1	Minimum Radius Turn	±3 ft (0.9 m) or 20% of airplane turn radius.	Ground	Record both Main and Nose gear turning radius. This test is to be accomplished without the use of brakes and only min- imum thrust, except for airplanes requir- ing asymmetric thrust or braking to turn.		x	x	x			

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	_	seques requ	uirements>>>						Information
	Test	Tolerance	Flight	Test details	Si	mulat	tor le	vel	notes
Number	Title		conditions		A	В	С	D	
1.a.2	Rate of Turn vs. Nosewheel Steering Angle (NWA).	±10% or ±2°/sec. turn rate.	Ground	Record a minimum of two speeds, greater than minimum turn- ing radius speed, with a spread of at least 5 knots ground- speed.		Х	x	x	
1.b	Takeoff			All commonly used takeoff flap settings are to be dem- onstrated at least once in the tests for minimum unstick (1.b.3.), normal take- off (1.b.4.), critical engine failure on takeoff (1.b.5.), or crosswind takeoff (1.b.6.).					
1.b.1	Ground Acceleration Time and Distance.	±5% time and distance or ±5% time and ±200 ft (61 m) of dis- tance.	Takeoff	Record acceleration time and distance for a minimum of 80% of the time from brake release to V _R . Preliminary aircraft cer- tification data may be used.	x	x	x	x	May be combined with normal takeoff (1.b.4.) or rejected takeoff (1.b.7.). Plot- ted data should be shown using appro- priate scales for each portion of the maneuver.
1.b.2	Minimum Control Speed—ground (V _{mcg}) using aero- dynamic controls only (per applicable airworthiness stand- ard) or alternative low speed engine in- operative test to demonstrate ground control characteris- tics.	±25% of maximum air- plane lateral devi- ation or ±5 ft (1.5 m). Additionally, for those simulators of airplanes with re- versible flight control systems: Rudder pedal force; ±10% or ±5 lb (2.2 daN).	Takeoff	Engine failure speed must be within ±1 knot of airplane en- gine failure speed. Engine thrust decay must be that result- ing from the mathe- matical model for the engine variant appli- cable to the full flight simulator under test. If the modeled en- gine is not the same as the airplane man- ufacturer's flight test engine, a further test may be run with the same initial condi- tions using the thrust from the flight test data as the driving parameter.	x	x	x	x	If a V _{mcg} test is not available an accept- able alternative is a flight test snap en- gine deceleration to idle at a speed be- tween V ₁ and V ₁ - 10 knots, followed by control of heading- using aerodynamic control only. Recov- ery should be achieved with the main gear on the ground. To ensure only aerodynamic control is used, nosewheel steering should be disabled (i.e., castored) or the nosewheel held slightly off the ground.
1.b.3	Minimum Unstick Speed (V _{mu}) or equivalent test to demonstrate early rotation takeoff char- acteristics.	±3 kts airspeed ±1.5° pitch angle.	Takeoff	Record main landing gear strut compres- sion or equivalent air/ground signal. Record from 10 kt before start of rota- tion until at least 5 seconds after the oc- currence of main gear lift-off.	X	X	X	x	V _{mu} is defined as the minimum speed at which the last main landing gear leaves the ground. Main landing gear strut compression or equivalent air/groum signal should be re- corded. If a V _{mu} tes is not available, al- ternative acceptable flight tests are a cor stant high-attitude take-off run through main gear lift-off or an early rotation take-off.

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	Test	Tolerance	Flight conditions	Test details	Si	mula		-	notes
Number	Title		conditions		A	В	С	D	
1.b.4	Normal Takeoff	±3 kts airspeed ±1.5° pitch angle ±1.5° angle of attack ±20 ft (6 m) height. Addi- tionally, for those simulators of air- planes with revers- ible flight control sys- tems: Stick/Column Force; ±10% or ±5 lb (2.2 daN).	Takeoff	Record takeoff profile from brake release to at least 200 ft (61 m) above ground level (AGL). If the airplane has more than one certificated takeoff configura- tions, a different con- figuration must be used for each weight. Data are re- quired for a takeoff weight at near max- imum takeoff weight with a mid-center of gravity and for a light takeoff weight with an aft center of grav- ity, as defined in Ap- pendix F.	x	x	x	x	This test may be used for ground accelera- tion time and dis- tance (1.b.1.). Plot- ted data should be shown using appro- priate scales for each portion of the maneuver.
1.b.5	Critical Engine Failure on Takeoff.	± 3 kts airspeed $\pm 1.5^{\circ}$ pitch angle, $\pm 1.5^{\circ}$ angle of attack, ± 20 ft (6 m) height, $\pm 3^{\circ}$ heading angle, $\pm 2^{\circ}$ bank angle, $\pm 2^{\circ}$ sideslip angle. Addi- tionally, for those simulators of air- planes with revers- ible flight control sys- tems: Stick/ Column Force; $\pm 10\%$ or ± 5 lb (2.2 daN); Wheel Force; $\pm 10\%$ or ± 3 lb (1.3 daN); and Rud- der Pedal Force; $\pm 10\%$ or ± 5 lb (2.2 daN).	Takeoff	Record takeoff profile at near maximum takeoff weight from prior to engine fail- ure to at least 200 ft (61 m) AGL. Engine failure speed must be within ±3 kts of airplane data.	x	x	x	x	
1.b.6	Crosswind Takeoff	± 3 kts airspeed, $\pm 1.5^{\circ}$ pitch angle, $\pm 1.5^{\circ}$ angle of attack, ± 20 ft (6 m) height, $\pm 2^{\circ}$ bank angle, $\pm 2^{\circ}$ sideslip angle; $\pm 3^{\circ}$ heading angle. Correct trend at groundspeeds below 40 kts. for rudder/ pedal and heading. Additionally, for those simulators of airplanes with re- versible flight control systems: Stick/Col- umn Force; $\pm 10\%$ or ± 5 lb (2.2 daN) stick/ column force, $\pm 10\%$ or ± 3 lb (1.3daN) wheel force.	Takeoff	Record takeoff profile from brake release to at least 200 ft (61 m) AGL. Requires test data, including information on wind profile for a cross- wind component of at least 60% of the maximum wind measured at 33 ft (10 m) above the runway.	x	x	x	x	In those situations where a maximum crosswind or a max- imum demonstrated crosswind is not known, contact the NSPM.

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	Test		Eliabt		Sir	mula	tor le	vel	Information
Number	Title	Tolerance	Flight conditions	Test details	A	В	С	D	notes
1.b.7	Rejected Takeoff	±5% time or ±1.5 sec ±7.5% distance or ±250 ft (±76 m).	Takeoff	Record time and dis- tance from brake re- lease to full stop. Speed for initiation of the reject must be at least 80% of V ₁ speed. The airplane must be at or near the maximum takeoff gross weight. Use maximum braking ef- fort, auto or manual.	x	x	x	x	Autobrakes will be used where applica- ble.
1.b.8	Dynamic Engine Fail- ure After Takeoff.	±20% or ±2°/sec body angular rates.	Takeoff	Engine failure speed must be within ±3 Kts of airplane data. Record Hands Off from 5 secs. before to at least 5 secs. after engine failure or 30° Bank, which- ever occurs first. En- gine failure may be a snap deceleration to idle. (CCA: Test in Normal and Non-normal con- trol state.)			x	x	For safety consider- ations, airplane flight test may be per- formed out of ground effect at a safe alti- tude, but with correct airplane configura- tion and airspeed.
1.c	Climb		1					-	
1.c.1	Normal Climb, all en- gines operating.	±3 kts airspeed, ±5% or ±100 FPM (0.5 m/ Sec.) climb rate.	Clean	Flight test data is pre- ferred, however, air- plane performance manual data is an acceptable alter- native. Record at nominal climb speed and mid-initial climb altitude. Flight simu- lator performance must be recorded over an interval of at least 1,000 ft. (300 m).	×	x	x	x	
1.c.2	One engine Inoperative	±3 kts airspeed, ±5% or ±100 FPM (0.5 m/ Sec.) climb rate, but not less than the climb gradient re- quirements of 14 CFR part 23 or part 25, as appropriate.	For part 23 airplanes, in accordance with part 23. For part 25 airplanes, Second Segment Climb.	Flight test data is pre- ferred, however, air- plane performance manual data is an acceptable alter- native. Test at weight, altitude, or temperature limiting conditions. Record at nominal climb speed. Flight simulator per- formance must be recorded over an in- terval of at least 1,000 ft. (300 m).	x	x	x	x	
1.c.3	One Engine Inoper- ative En route Climb.	±10% time, ±10% dis- tance, ±10% fuel used.	Clean	Record results for at least a 5,000 ft (1550 m) climb seg- ment. Flight test data or airplane perform- ance manual data may be used.			x	x	

	Test	Tala	Flight	Test day 1	Si	nulat	tor le	vel	Information notes
Number	Title	Tolerance	conditions	Test details	А	В	С	D	
1.c.4	One Engine Inoper- ative Approach Climb (if operations in icing conditions are authorized).	±3 kts airspeed, ±5% or ±100 FPM (0.5 m/ Sec.) climb rate, but not less than the climb gradient re- quirements of 14 CFR parts 23 or 25 climb gradient, as appropriate.	Approach	Record results at near maximum gross landing weight as defined in Appendix F. Flight test data or airplane performance manual data may be used. Flight simu- lator performance must be recorded over an interval of at least 1,000 ft. (300 m).	X	X	x	x	The airplane should be configured with all anti-ice and de-ice systems operating normally, with the gear up and go- around flaps set. All icing accountability considerations should be applied in accordance with the aircraft certification or authorization for an approach in icing conditions.
1.d	Cruise/Descent								
1.d.1	Level flight accelera- tion.	±5% Time	Cruise	Record results for a minimum of 50 kts speed increase using maximum con- tinuous thrust rating or equivalent.	х	х	x	x	
1.d.2	Level flight decelera- tion.	±5% Time	Cruise	Record results for a minimum of 50 kts. speed decrease using idle power.	х	х	x	x	
1.d.3	Cruise performance	± 0.05 EPR or $\pm 5\%$ of N1, or $\pm 5\%$ of Torque, $\pm 5\%$ of fuel flow.	Cruise	May be a single snap- shot showing instan- taneous fuel flow or a minimum of 2 con- secutive snapshots with a spread of at least 3 minutes in steady flight.			x	x	
1.d.4	Idle descent	±3 kt airspeed, ±5% or ±200 ft/min (1.0m/ sec) descent rate.	Clean	Record a stabilized, idle power descent at normal descent speed at mid-alti- tude. Flight simulator performance must be recorded over an interval of at least 1,000 ft. (300 m).	х	Х	х	х	
1.d.5	Emergency descent	±5 kt airspeed, ±5% or ±300 ft/min (1.5m/s) descent rate.	N/A	Performance must be recorded over an in- terval of at least 3,000 ft (900 m).	х	x	x	x	The stabilized descent should be conducted with speed brakes extended, if applica- ble, at mid-altitude and near V _{mo} speed or in accordance with emergency de- scent procedures.

	Test				Si	Simulator level			Information notes
Number	Title	Tolerance	Flight conditions	Test details	A	В	C	D	notes
.e.1	Stopping time and dis- tance, using manual application of wheel brakes and no re- verse thrust on a dry runway.	±5% of time. For dis- tance up to 4000 ft (1220 m): ±200 ft (61 m) or ±10%, whichever is smaller. For distance greater than 4000 ft (1220 m): ±5% of distance.	Landing	Record time and dis- tance for at least 80% of the total time from touch down to full stop. Data is re- quired for weights at medium and near maximum landing weights. Data for brake system pres- sure and position of ground spoilers (in- cluding method of deployment, if used) must be provided. Engineering data may be used for the medium gross weight condition.	x	x	x	x	
e.2	Stopping time and dis- tance, using reverse thrust and no wheel brakes on a dry run- way.	±5% time and the smaller of ±10% or ±200 ft (61 m) of dis- tance.	Landing	Record time and dis- tance for at least 80% of the total time from initiation of re- verse thrust to the minimum operating speed with full re- verse thrust. Data is required for medium and near maximum landing gross weights. Data on the position of ground spoilers, (including method of deploy- ment, if used) must be provided. Engi- neering data may be used for the medium gross weight condi- tion.	Х	X	x	x	
.e.3	Stopping distance, using wheel brakes and no reverse thrust on a wet run- way.	±10% of distance or ±200 ft (61 m).	Landing	Either flight test data or manufacturer's per- formance manual data must be used where available. En- gineering data based on dry runway flight test stopping dis- tance modified by the effects of con- taminated runway braking coefficients are an acceptable al- ternative.			x	x	
e.4	Stopping distance, using wheel brakes and no reverse thrust on an icy run- way.	±10% of distance or ±200 ft (61 m).	Landing	Either flight test or manufacturer's per- formance manual data must be used, where available. En- gineering data based on dry runway flight test stopping dis- tance modified by the effects of con- taminated runway braking coefficients are an acceptable al- ternative.			x	X	

	T4		uirements>>>		<u> </u>				Information
Number	Test Title	Tolerance	Flight conditions	Test details	Si	mula B	tor le	vel D	notes
1.f.1	Acceleration	±10% T _t and ±10% T _i , or ±0.25 sec.	Approach or landing	Record engine power (N ₁ , N ₂ , EPR, Torque) from flight idle to go-around power for a rapid (slam) throttle move- ment.	x	x	x	x	T _i , is the total time from initial throttle movement until reaching a 10% re- sponse of engine power. T _t is the total time from initial throt- tle movement to reaching 90% of go around power.
1.f.2	Deceleration	±10% T _t and ±10% T _i , or ±0.25 sec.	Ground	Record engine power (N ₁ , N ₂ , EPR, Torque) from Max T/ O power to 90% decay of Max T/O power for a rapid (slam) throttle move- ment.	x	x	x	x	T_{i} , is the total time from initial throttle movement until reaching a 10% re- sponse of engine power. T_t is the total time from initial throt- tle movement to reaching 90% decay of maximum takeoff power.
2. Handling Quali	ties								
	special test fixtures will r MQTG shows both test fi plots produced concurre during the initial or upgra grade evaluations, the c from the flight deck cont tions and configurations.	not be required during initi fixture results and the resu- ntly, that provide satisfact ade evaluation would then ontrol dynamic characteris rols, and must be accomp	the controls (i.e., column al or upgrade evaluations ults of an alternative appro- ory agreement. Repeat of satisfy this test requireme- tics must be measured at lished in takeoff, cruise, a s force is not applicable if simulator	if the sponsor's QTG/ pach, such as computer the alternative method ent. For initial and up- and recorded directly nd landing flight condi-					Contact the NSPM for clarification of any issue regarding air- planes with revers- ible controls.
2.a	Static Control Tests			1					-
2.a.1.a	Pitch Controller Posi- tion vs. Force and Surface Position Calibration.	±2 lb (0.9 daN) break- out, ±10% or ±5 lb (2.2 daN) force, ±2° elevator.	Ground	Record results for an uninterrupted control sweep to the stops.	x	x	x	x	Test results should be validated (where possible) with in- flight data from tests such as longitudinal static stability or stalls. Static and dy- namic flight control tests should be ac- complished at the same feel or impact pressures.
2.a.1.b	(Reserved)	I	1	I					1
2.a.2.a	Roll Controller Position vs. Force and Sur- face Position Cali- bration.	±2 lb (0.9 daN) break- out, ±10% or ±3 lb (1.3 daN) force, ±2° aileron, ±3° spoiler angle.	Ground	Record results for an uninterrupted control sweep to the stops.	x	x	x	x	Test results should be validated with in- flight data from tests such as engine out trims, steady state or sideslips. Static and dynamic flight control tests should be ac- complished at the same feel or impact pressures.
2.a.2.b	(Reserved)								
2.a.3.a	Rudder Pedal Position vs. Force and Sur- face Position Cali- bration.	±5 lb (2.2 daN) break- out, ±10% or ±5 lb (2.2 daN) force, ±2° rudder angle.	Ground	Record results for an uninterrupted control sweep to the stops.	x	x	x	x	Test results should be validated with in- flight data from tests such as engine out trims, steady state or sideslips. Static and dynamic flight control tests should be ac- complished at the same feel or impact pressures.

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	Test	Tolerance	Flight	Test details	Si	mula	tor le	vel	Information notes
Number	Title	Tolerance	conditions	Test details	A	В	С	D	
2.a.3.b	(Reserved)								
2.a.4	Nosewheel Steering Controller Force and Position Calibration.	± 2 lb (0.9 daN) break- out, $\pm 10\%$ or ± 3 lb (1.3 daN) force, $\pm 2^{\circ}$ nosewheel angle.	Ground	Record results of an uninterrupted control sweep to the stops.	x	x	x	x	
2.a.5	Rudder Pedal Steering Calibration.	$\pm 2^\circ$ nosewheel angle	Ground	Record results of an uninterrupted control sweep to the stops.	x	x	x	x	
2.a.6	Pitch Trim Indicator vs. Surface Position Calibration.	±0.5° of computed trim surface angle.	Ground		x	x	x	x	The purpose of the test is to compare full flight simulator against design data or equivalent.
2.a.7	Pitch Trim Rate	±10% trim rate (°/sec)	Ground and approach	The trim rate must be checked using the pilot primary trim (ground) and using the autopilot or pilot primary trim in flight at go-around flight conditions.	x	x	x	x	
2.a.8	Alignment of Flight Deck Throttle Lever vs. Selected Engine Parameter.	±5° of throttle lever angle, or ±3% N1, or ±.03 EPR, or ±3% maximum rated manifold pressure, or ±3% torque. For pro- peller-driven air- planes where the propeller control le- vers do not have an- gular travel, a toler- ance of ±0.8 inch (±2 cm) applies.	Ground	Requires simultaneous recording for all en- gines. The toler- ances apply against airplane data and between engines. In the case of propeller powered airplanes, if a propeller lever is present, it must also be checked. For air- planes with throttle "detents," all detents must be presented. May be a series of snapshot test results.	×	X	×	×	
2.a.9	Brake Pedal Position vs. Force and Brake System Pressure Calibration.	±5 lb (2.2 daN) or 10% force, ±150 psi (1.0 MPa) or ±10% brake system pressure.	Ground	Hydraulic system pres- sure must be related to pedal position through a ground static test.	x	x	x	x	Full flight simulator computer output re- sults may be used to show compliance.
2.b	Dynamic Control Tests								·
		2.b.3. are not applicable i full flight simulator. Powe							

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	Test	Tolerance	Flight	Test details	Simulator level			vel	Information notes
Number	Title	roloianoo	conditions	1 oot dotailo	A	В	С	D	
2.b.1	Pitch Control	For underdamped systems: $\pm 10\%$ of time from 90% of initial displacement (0.9 A _d) to first zero crossing and ± 10 (n+1)% of period thereafter. $\pm 10\%$ am- plitude of first over- shoot applied to all overshoots greater than 5% of initial dis- placement (.05 A _d). ± 1 overshoot (first significant overshoot must be matched). For overdamped sys- tems: $\pm 10\%$ of time from 90% of initial displacement (0.9 A _d) to 10% of initial displacement (0.1 A _d). For the alternate meth- od see paragraph 4 of this attachment. The slow sweep is the equivalent to the static test 2.a.1. For the moderate and rapid sweeps: ± 2 lb (0.9 daN) or $\pm 10\%$ dynamic increment above the static force.	Takeoff, Cruise, and Landing.	Data must show nor- mal control displace- ment in both direc- tions. Tolerances apply against the ab- solute values of each period (consid- ered independently). Normal control dis- placement for this test is 25% to 50% of full throw or 25% to 50% of the max- imum allowable pitch controller deflection for flight conditions limited by the ma- neuvering load enve- lope.			x		"n" is the sequential period of a full cycle of oscillation. Refer to paragraph 4 of this attachment for more information. Static and dynamic flight control tests should be accom- plished at the same feel or impact pres- sures.
2.b.2	Roll Control	For underdamped systems: $\pm 10\%$ of time from 90% of initial displacement (0.9 A _d) to first zero crossing, and ± 10 (n+1)% of period thereafter. $\pm 10\%$ amplitude of first overshoot, applied to all overshoots great- er than 5% of initial displacement (.05 A _d), ± 1 overshoot (first significant over- shoot must be matched). For overdamped sys- tems: $\pm 10\%$ of time from 90% of initial displacement (0.9 A _d) to 10% of initial displacement (0.1A _d). For the alternate meth- od see paragraph 4 of this attachment. The slow sweep is the equivalent to the static test 2.a.2. For the moderate and rapid sweeps: ± 2 lb (0.9 daN) or $\pm 10\%$ dynamic increment above the static force.	Takeoff, Cruise, and Landing.	Data must show nor- mal control displace- ment in both direc- tions. Tolerances apply against the ab- solute values of each period (consid- ered independently). Normal control dis- placement for this test is 25% to 50% of full throw or 25% to 50% of maximum allowable roll con- troller deflection for flight conditions lim- ited by the maneu- vering load envelope.			x	x	"n" is the sequential period of a full cycle of oscillation. Refer to paragraph 4 of this attachment for more information. Static and dynamic flight control tests should be accom- plished at the same feel or impact pres- sures.

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	Test	Tolerance	Flight Test deta	Tost dotails	Simulator level			vel	Information notes
Number	Title	Tolerance		Test details	А	В	С	D	
2.b.3	Yaw Control	 For underdamped systems: ±10% of time from 90% of initial displacement (0.9 A_d) to first zero crossing, and ±10 (n+1)% of period thereafter. ±10% amplitude of first overshoot applied to all overshoots greater than 5% of initial displacement (.0.5 A_d). ±1 overshoot (first significant overshoot must be matched). For overdamped systems: ±10% of time from 90% of initial displacement (0.9 A_d) to 10% of initial displacement (0.1A_d). For the alternate method (see paragraph 4 of this attachment). The slow sweep is the equivalent to the static test 2.a.3. For the moderate and rapid sweeps: ±2 lb (0.9 daN) or ±10% dynamic increment above the static force. 	Takeoff, Cruise, and Landing.	Data must show nor- mal control displace- ment in both direc- tions. Tolerances apply against the ab- solute values of each period (consid- ered independently). Normal control dis- placement for this test is 25% to 50% of full throw.			x	x	"n" is the sequential period of a full cycle of oscillation. Refer to paragraph 4 of this attachment for more information. Static and dynamic flight control tests should be accom- plished at the same feel or impact pres- sures.
2.b.4	Small Control Inputs— Pitch.	±0.15°/sec body pitch rate or ±20% of peak body pitch rate ap- plied throughout the time history.	Approach or Landing	Control inputs must be typical of minor cor- rections made while established on an ILS approach course, using from 0.5°/sec to 2°/sec pitch rate. The test must be in both di- rections, showing time history data from 5 seconds be- fore until at least 5 seconds after initi- ation of control input. CCA: Test in normal and non-normal con- trol states.			X	X	

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	Test Title	- Tolerance	Flight conditions	Test details	Simulator level				notes
Number					A	В	С	D	
2.b.5	Small Control Inputs— Roll.	±0.15°/sec body roll rate or ±20% of peak body roll rate applied throughout the time history.	Approach or landing	Control inputs must be typical of minor cor- rections made while established on an ILS approach course, using from 0.5°/sec to 2°/sec roll rate. The test may be run in only one direction; how- ever, for airplanes that exhibit non-sym- metrical behavior, the test must include both directions. Time history data must be recorded from 5 sec- onds before until at least 5 seconds after initiation of control input. CCA: Test in normal and non-normal con- trol states.			x	x	
2.b.6	Small Control Inputs— Yaw.	±0.15°/sec body yaw rate or ±20% of peak body yaw rate ap- plied throughout the time history.	Approach or landing	Control inputs must be typical of minor cor- rections made while established on an ILS approach course, using from 0.5°/sec to 2°/sec yaw rate. The test may be run in only one direction; how- ever, for airplanes that exhibit non-sym- metrical behavior, the test must include both directions. Time history data must be recorded from 5 sec- onds before until at least 5 seconds after initiation of control input. CCA: Test in normal and non-normal con- trol states.			x	x	
2.c	Longitudinal Control Tests								
	Power setting is that req	uired for level flight unless	s otherwise specified.						
2.c.1	Power Change Dynam- ics.	±3 kt airspeed, ±100 ft (30 m) altitude, ±20% or ±1.5° pitch angle.	Approach	Power is changed from the thrust setting re- quired for approach or level flight to max- imum continuous thrust or go-around power setting. Record the uncon- trolled free response from at least 5 sec- onds before the power change is ini- tiated to 15 seconds after the power change is completed. CCA: Test in Normal and Non-normal con-	×	x	x	×	

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TABLE A2A.—FULL FLIGHT SIMU	JLATOR (FFS) (OBJECTIVE TESTS —	-Continued
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Test Flight Test										
Number	Title	Tolerance	Flight conditions	Test details	A	B	C C	vei D	notes	
2.c.2		±3 kt airspeed, ±100 ft (30 m) altitude, ±20% or ±1.5° pitch angle.	Takeoff through initial flap retraction, and approach to landing.	Record the uncon- trolled free response from at least 5 sec- onds before the con- figuration change is initiated to 15 sec- onds after the con- figuration change is completed. CCA: Test in normal and non-normal con- trol states.	x	x	x	x		
2.c.3	Spoiler/Speedbrake Change Dynamics.	±3 kt airspeed, ±100 ft (30 m) altitude, ±20% or ±1.5° pitch angle.	Cruise	Record the uncon- trolled free response from at least 5 sec- onds before the con- figuration change is initiated to 15 sec- onds after the con- figuration change is completed. Record results for both ex- tension and retrac- tion. CCA: Test in normal and non-normal con- trol states.	x	x	x	x		
2.c.4	Gear Change Dynam- ics.	±3 kt airspeed, ±100 ft (30 m) altitude, ±20% or ±1.5° pitch angle.	Takeoff (retraction), and Approach (ex- tension).	Record the time history of uncontrolled free response for a time increment from at least 5 seconds be- fore the configuration change is initiated to 15 seconds after the configuration change is completed. CCA: Test in normal and non-normal con- trol states.	x	x	x	x		
2.c.5	Longitudinal Trim	$\pm 0.5^{\circ}$ trim surface angle $\pm 1^{\circ}$ elevator $\pm 1^{\circ}$ pitch angle $\pm 5\%$ net thrust or equiva- lent.	Cruise, Approach, and Landing.	Record steady-state condition with wings level and thrust set for level flight. May be a series of snap- shot tests. CCA: Test in normal and non-normal con- trol states.	х	х	х	x		

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	Test	Tolerance	Flight	Test details	Si	mulat	tor le	vel	Information notes
Number	Title	Telefallee	conditions	root dotailo	А	В	С	D	
2.c.6	Longitudinal Maneu- vering Stability (Stick Force/g).	±5 lb (±2.2 daN) or ±10% pitch controller force. Alternative method: ±1° or ±10% change of elevator.	Cruise, Approach, and Landing.	Continuous time his- tory data or a series of snapshot tests may be used. Record results up to 30° of bank for ap- proach and landing configurations. Record results for up to 45° of bank for the cruise configura- tion. The force toler- ance is not applica- ble if forces are gen- erated solely by the use of airplane hard- ware in the full flight simulator. The alternative method applies to airplanes that do not exhibit "stick-force-per-g" characteristics. CCA: Test in Normal and Non-normal con- trol states.	x	x	X	x	
2.c.7	Longitudinal Static Sta- bility.	±5 lb (±2.2 daN) or ±10% pitch controller force. Alternative method: ±1° or ±10% change of elevator.	Approach	Record results for at least 2 speeds above and 2 speeds below trim speed. May be a series of snapshot test re- sults. The force tol- erance is not appli- cable if forces are generated solely by the use of airplane hardware in the full flight simulator. The alternative method applies to airplanes that do not exhibit speed stability char- acteristics. CCA: Test in Normal or Non-normal con- trol states.	x	x	x	x	
2.c.8	Stall Characteristics	±3 kt airspeed for initial buffet, stall warning, and stall speeds. ±2° bank for speeds greater than stick shaker or initial buf- fet. Additionally, for those simulators with re- versible flight control systems: ±10% or ±5 lb (2.2 daN)) Stick/ Column force (prior to "g break" only).	Second Segment Climb, and Approach or Landing.	The stall maneuver must be entered with thrust at or near idle power and wings level (1g). Record the stall warning sig- nal and initial buffet, if applicable. Time history data must be recorded for full stall and initiation of re- covery. The stall warning signal must occur in the proper relation to buffet/ stall. Full flight sim- ulators of airplanes exhibiting a sudden pitch attitude change or "g break" must demonstrate this characteristic. CCA : Test in Normal and Non-normal con- trol states.	x	x	x	x	

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	Test				Si	mula	tor le	vel	Information
Number	Title	Tolerance	Flight conditions	Test details	A	B		D	notes
2.c.9	Phugoid Dynamics	±10% period, ±10% of time to ½ or double amplitude or ±.02 of damping ratio.	Cruise	The test must include whichever is less of the following: Three full cycles (six over- shoots after the input is completed), or the number of cycles sufficient to deter- mine time to ½ or double amplitude. CCA : Test in Non-nor- mal control states.	x	x	x	x	
2.c.10	Short Period Dynamics	±1.5° pitch angle or ±2°/sec pitch rate, ±0.10g acceleration.	Cruise	CCA: Test in Normal and Non-normal con- trol states.		x	x	х	
2.c.11	(Reserved)								
2.d	Lateral Directional Tests								
	Power setting is that req	uired for level flight unless	s otherwise specified.						
2.d.1	Minimum Control Speed, Air (V _{mca} or V _{mcl}), per Applicable Airworthiness Stand- ard or Low Speed Engine Inoperative Handling Character- istics in the Air.	±3 kt airspeed	Takeoff or Landing (whichever is most critical in the air- plane).	Takeoff thrust must be used on the oper- ating engine(s). A time history or a se- ries of snapshot tests may be used. CCA: Test in Normal and Non-normal con- trol states.	х	x	x	x	Low Speed Engine In- operative Handling may be governed by a performance or control limit that pre- vents demonstration of V _{mca} in the con- ventional manner.
2.d.2	Roll Response (Rate)	±10% or ±2°/sec roll rate. Additionally, for those simulators of air- planes with revers- ible flight control sys- tems: ±10% or ±3lb (1.3 daN) wheel force.	Cruise, and Approach or Landing.	Record results for nor- mal roll controller de- flection (about one- third of maximum roll controller travel). May be combined with step input of flight deck roll con- troller test (2.d.3.).	х	x	x	x	
2.d.3	Roll Response to Flight deck Roll Controller Step Input.	±10% or ±2° bank angle.	Approach or Landing	Record from initiation of roll through 10 seconds after control is returned to neutral and released. May be combined with roll response (rate) test (2.d.2). CCA: Test in Normal and Non-normal con- trol states.	×	x	x	x	With wings level, apply a step roll control input using approxi- mately one-third of the roll controller travel. When reach- ing approximately 20° to 30° of bank, abruptly return the roll controller to neu- tral and allow ap- proximately 10 sec- onds of airplane free response.
2.d.4	Spiral Stability	Correct trend and ±2° or ±10% bank angle in 20 seconds. Alternate test requires correct trend and ±2° aileron.	Cruise, and Approach or Landing.	Record results for both directions. Airplane data averaged from multiple tests may be used. As an alter- nate test, dem- onstrate the lateral control required to maintain a steady turn with a bank angle of 28° to 32°. CCA : Test in Normal and Non-normal con- trol states.	x	X	x	x	

		Information							
Number	Test Title	Tolerance	Flight conditions	Test details	A	mulat B	C	D	notes
2.d.5	Engine Inoperative Trim.	±1° rudder angle or ±1° tab angle or equivalent pedal, ±2° sideslip angle.	Second Segment Climb, and Approach or Landing.	May be a series of snapshot tests.	X	x	x	x	The test should be per formed in a manner similar to that for which a pilot is trained to trim an en gine failure condi- tion. Second seg- ment climb test should be at takeoff thrust. Approach or landing test should be at thrust for level flight.
2.d.6	Rudder Response	±2°/sec or ±10% yaw rate	Approach or Landing	Record results for sta- bility augmentation system ON and OFF. A rudder step input of 20%–30% rudder pedal throw is used. CCA: Test in Normal and Non-normal con- trol states.	х	x	x	x	
2.d.7	Dutch Roll, (Yaw Damper OFF).	± 0.5 sec or $\pm 10\%$ of period, $\pm 10\%$ of time to $\frac{1}{2}$ or double am- plitude or $\pm .02$ of damping ratio. $\pm 20\%$ or ± 1 sec of time dif- ference between peaks of bank and sideslip.	Cruise, and Approach or Landing.	Record results for at least 6 complete cy- cles with stability augmentation OFF. CCA: Test in Non-nor- mal control states.	x	x	x	x	
2.d.8	Steady State Sideslip	For given rudder posi- tion ±2° bank angle, ±1° sideslip angle, ±10% or ±2° aileron, ±10% or ±2° aileron, table for the second or equivalent roll, controller position or force. Additionally, for those simulators of air- planes with revers- ible flight control sys- tems: ±10% or ±3 lb (1.3 daN) wheel force ±10% or ±5 lb (2.2 daN) rudder pedal force.	Approach or Landing	May be a series of snapshot test results using at least two rudder positions. Propeller driven air- planes must test in each direction.	Х	x	x	X	
2.e	Landings								
2.e.1	Normal Landing	\pm 3 kt airspeed, \pm 1.5° pitch angle, \pm 1.5° angle of attack, \pm 10% or \pm 10 ft (3 m) height. Additionally, for those simulators of air- planes with revers- ible flight control sys- tems: \pm 10% or \pm 5 lbs (\pm 2.2 daN) stick/ column force	Landing	Record results from a minimum of 200 ft (61 m) AGL to nose- wheel touchdown. CCA: Test in Normal and Non-normal con- trol states.		x	x	x	Tests should be con- ducted with two nor- mal landing flap set- tings (if applicable). One should be at or near maximum cer- tificated landing weight. The other should be at light or medium landing weight.

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TABLE A2A.—FULL FLIGHT S	SIMULATOR (FFS	OBJECTIVE TESTS—	-Continued
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	Test		Eliant		Sin	nulat	or le	vel	Information
Number	Title	Tolerance	Flight conditions	Test details	A	В	C	D	notes
2.e.2	Minimum Flap Landing	± 3 kt airspeed, $\pm 1.5^{\circ}$ pitch angle, $\pm 1.5^{\circ}$ angle of attack, $\pm 10\%$ or ± 10 ft (3 m) height. Additionally, for those simulators of air- planes with revers- ible flight control sys- tems: $\pm 10\%$ or ± 5 lbs (2.2 daN) stick/ column force.	Minimum Certified Landing Flap Con- figuration.	Record results from a minimum of 200 ft (61 m) AGL to nosewheel touch- down with airplane at or near Maximum Landing Weight.			x	x	
2.e.3	Crosswind Landing	 ±3 kt airspeed, ±1.5° pitch angle, ±1.5° angle of attack, ±10% or ±10 ft (3 m) height ±2° bank angle, ±2° sideslip angle ±3° heading angle. Additionally, for those simulators of air- planes with revers- ible flight control sys- tems: ±10% or ±3 lb (1.3 daN) wheel force ±10% or ±5 lb (2.2 daN) rudder pedal force. 	Landing	Record results from a minimum of 200 ft (61 m) AGL, through nosewheel touch- down, to 50% de- crease in main land- ing gear touchdown speed. Test data must include infor- mation on wind pro- file, for a crosswind component of 60% of the maximum wind measured at 33 ft (10 m) above the runway.		X	x	X	In those situations where a maximum crosswind or a max imum demonstrated crosswind is not known, contact the NSPM.
2.e.4	One Engine Inoper- ative Landing.	± 3 kt airspeed, $\pm 1.5^{\circ}$ pitch angle, $\pm 1.5^{\circ}$ angle of attack, $\pm 10^{\circ}$ height or ± 10 ft (3 m); $\pm 2^{\circ}$ bank angle, $\pm 2^{\circ}$ sideslip angle, $\pm 3^{\circ}$ heading.	Landing	Record results from a minimum of 200 ft (61 m) AGL, through nosewheel touch- down, to 50% de- crease in main land- ing gear touchdown speed or less.		х	х	X	
2.e.5	Autopilot landing (if applicable).	±5 ft (1.5 m) flare height, ±0.5 sec T _r , or ±10%T _r , ±140 ft/ min (0.7 m/sec) rate of descent at touch- down. ±10 ft (3 m) lateral de- viation during rollout.	Landing	If autopilot provides rollout guidance, record lateral devi- ation from touch- down to a 50% de- crease in main land- ing gear touchdown speed or less. Time of autopilot flare mode engage and main gear touch- down must be noted.		x	х	x	T _f = duration of flare.
2.e.6	All engines operating, autopilot, go around.	±3 kt airspeed, ±1.5° pitch angle, ±1.5° angle of attack.		Normal, all-engines-op- erating, Go Around with the autopilot en- gaged (if applicable) at medium landing weight. CCA: Test in Normal and Non-normal con- trol states.		х	х	x	

	Test		Flight		Si	mulat	tor le	vel	Information notes
Number	Title	Tolerance	conditions	Test details	А	в	С	D	10105
2.e.7	One engine inoperative go around.	± 3 kt airspeed, $\pm 1.5^{\circ}$ pitch angle, $\pm 1.5^{\circ}$ angle of attack, $\pm 2^{\circ}$ bank angle, $\pm 2^{\circ}$ slideslip angle.		The one engine inoper- ative go around is required at near maximum certificated landing weight with the critical engine in- operative using man- ual controls. If appli- cable, an additional engine inoperative go around test must be accomplished with the autopilot en- gaged. CCA: Test in Normal and Non-normal con- trol states.		x	x	x	
2.e.8	Directional control (rud- der effectiveness) with symmetric re- verse thrust.	±2°/sec yaw rate ±5 kts airspeed.	Landing	Record results starting from a speed ap- proximating touch- down speed to the minimum thrust re- verser operation speed. With full re- verse thrust, apply yaw control in both directions until reaching minimum thrust reverser oper- ation speed.		X	X	x	
2.e.9	Directional control (rud- der effectiveness) with asymmetric re- verse thrust.	±5 kt airspeed, ±3° heading angle.	Landing	Maintain heading with yaw control with full reverse thrust on the operating engine(s). Record results start- ing from a speed ap- proximating touch- down speed to a speed at which con- trol of yaw cannot be maintained or until reaching minimum thrust reverser oper- ation speed, which- ever is higher. The tolerance applies to the low speed end of the data recording.		x	x	x	
2.f	Ground Effect		1						1
	Test to demonstrate Ground Effect.	$ \begin{array}{l} \pm 1^{\circ} \mbox{ elevator } \\ \pm 0.5^{\circ} \mbox{ stabilizer angle,} \\ \pm 5\% \mbox{ net thrust or } \\ equivalent, \pm 1^{\circ} \mbox{ angle } \\ of \mbox{ attack, } \pm 10\% \\ height \mbox{ or } \pm 5 \mbox{ tf } (1.5 \mbox{ m), } \pm 3 \mbox{ tt airspeed,} \\ \pm 1^{\circ} \mbox{ pitch angle.} \end{array} $	Landing	The Ground Effect model must be vali- dated by the test se- lected and a ration- ale must be provided for selecting the par- ticular test.		Х	x	X	See paragraph on Ground Effect in this attachment for addi- tional information.
2.g	Windshear								
	Four tests, two takeoff and two landing, with one of each con- ducted in still air and the other with windshear active to demonstrate windshear models.	See Attachment 5	Takeoff and Landing	Requires windshear models that provide training in the spe- cific skills needed to recognize windshear phenomena and to execute recovery procedures. See At- tachment 5 for tests, tolerances, and pro- cedures.			x	x	See Attachment 5 for information related to Level A and B sim- ulators.

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	Test	- .	Flight		Si	mula	tor le	vel	Information notes
Number	Title	Tolerance	conditions	Test details	A	В	С	D	
	airplanes only. Time hist into envelope protection	ory results are required for	attachment are applicable or simulator response to co al and degraded control s ope protection function.	ontrol inputs during entry					
2.h.1	Overspeed	±5 kt airspeed	Cruise			х	x	х	
2.h.2	Minimum Speed	±3 kt airspeed	Takeoff, Cruise, and Approach or Landing.			х	x	x	
2.h.3	Load Factor	±0.1g normal load fac- tor.	Takeoff, Cruise			х	x	x	
2.h.4	Pitch Angle	±1.5° pitch angle	Cruise, Approach			х	x	х	
2.h.5	Bank Angle	±2° or ±10% bank angle.	Approach			х	x	х	
2.h.6	Angle of Attack	$\pm 1.5^\circ$ angle of attack	Second Segment Climb, and Approach or Landing.			x	x	x	
3. Motion System	1								
3.a	Frequency response								
		Based on Simulator Capability.	N/A	The test must dem- onstrate frequency response of the mo- tion system.	x	x	x	x	This test is not re- quired as part of continuing qualifica- tion evaluations, and should be part of the MQTG.
3.b	Leg balance		1	[1			
		Based on Simulator Capability.	N/A	Required as part of MQTG but not re- quired to be sched- uled as part of con- tinuing qualification evaluations. The test must dem- onstrate motion sys- tem leg balance as specified by the ap- plicant for flight sim- ulator qualification.	x	x	x	x	
3.c	Turn-around check								
		Based on Simulator Capability.	N/A	Required as part of MQTG but not re- quired to be sched- uled as part of con- tinuing qualification evaluations. The test must dem- onstrate a smooth turn-around (shift to opposite direction of movement) of the motion system as specified by the ap- plicant for flight sim- ulator qualification.	x	x	x	x	
3.d	Motion system repeatable	ility							

	Test		F 12 1 1		Si	mula	tor le	vel	Information
Number	Title	Tolerance	Flight conditions	Test details	A	В	C	D	notes
		With the same input signal, the test re- sults must be repeat- able to within ±0.05g actual platform linear acceleration.	Accomplished in both the "ground" mode and in the "flight" mode of the motion system operation.	A demonstration is re- quired and must be made part of the MQTG. The assess- ment procedures must be designed to ensure that the mo- tion system hard- ware and software (in normal flight sim- ulator operating mode) continue to perform as originally qualified.	x	x x	x	x	This test ensures that motion system hard- ware and software (in normal flight sim- ulator operating mode) continue to perform as originally qualified. Perform- ance changes from the original baseline can be readily identi fied with this infor- mation.
3.e	Motion cueing performar	nce signature.							
	Required as part of MQT	ΓG but not required as pa	rt of continuing evaluation	S.					These tests should be run with the motion buffet mode dis- abled. See para- graph 5.d., of this at tachment, Motion cueing performance signature.
3.e.1	Takeoff rotation (V _R to V ₂).	As specified by the sponsor for flight simulator qualifica- tion.	Ground	Pitch attitude due to initial climb must dominate over cab tilt due to longitu- dinal acceleration.	x	x	x	x	Associated with test 1.b.4.
3.e.2	Engine failure between V ₁ and V _R .	As specified by the sponsor for flight simulator qualifica- tion.	Ground		x	x	x	x	Associated with test 1.b.5.
3.e.3	Pitch change during go-around.	As specified by the sponsor for flight simulator qualifica- tion.	Flight			х	x	x	Associated with test 2.e.6.
3.e.4	Configuration changes	As specified by the sponsor for flight simulator qualifica- tion.	Flight		x	x	x	x	Associated with tests 2.c.2. and 2.c.4.
3.e.5	Power change dynam- ics.	As specified by the sponsor for flight simulator qualifica- tion.	Flight		x	x	x	x	Associated with test 2.c.1.
3.e.6	Landing flare	As specified by the sponsor for flight simulator qualifica- tion.	Flight			х	x	х	Associated with test 2.e.1.
3.e.7	Touchdown bump	As specified by the sponsor for flight simulator qualifica- tion.	Ground				x	x	Associated with test 2.e.1.
3.f	Characteristic motion vib	brations							
	The recorded test results versus frequency.	s for characteristic buffets	must allow the compariso	on of relative amplitude					
3.f.1	Thrust effect with brakes set.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Ground	The test must be con- ducted within 5% of the maximum pos- sible thrust with brakes set.				x	

4.a.1. Latency

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TABLE A2A.—FULL FLIGHT SIN	IMULATOR (FFS)) OBJECTIVE TEST	S—Continued
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	Test				Sir	ກມໄຂ	tor le	vel	Information
Number	Title	Tolerance	Flight conditions	Test details	A	В	C	D	notes
3.f.2	Buffet with landing gear extended.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ± 2 Hz.	Flight	The test must be con- ducted at a nominal, mid-range airspeed; i.e., sufficiently below landing gear limiting airspeed to avoid inadvertently exceeding this limita- tion.				x	
3.f.3	Buffet with flaps ex- tended.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Flight	The test must be con- ducted at a nominal, mid-range airspeed; i.e., sufficiently below flap extension limiting airspeed to avoid inadvertently exceeding this limita- tion.				x	
3.f.4	Buffet with speedbrakes de- ployed.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Flight					x	
3.f.5	Buffet at approach-to- stall.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Flight	The test must be con- ducted for approach to stall. Post stall characteristics are not required.				x	
3.f.6	Buffet at high air- speeds or high Mach.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Flight					x	The test may be con- ducted during either a high speed ma- neuver (e.g., "wind- up" turn) or at high Mach.
3.f.7	In-flight vibrations for propeller driven air- planes.	Simulator test results must exhibit the overall appearance and trends of the air- plane data, with at least three (3) of the predominant fre- quency "spikes" being present within ±2 Hz.	Flight (clean configura- tion).					x	
4. Visual System	·			1				I	I
4.a		is test also suffices for m	st 4.a.1. or 4.a.2. to satisfy otion system response tim						See additional information in this attach- ment.

Test				Ci.	mula	tor lo	امر	Information
Title	Tolerance	Flight conditions	Test details	A	B		D	notes
	300 ms (or less) after airplane response.	Take-off, cruise, and approach or landing.	One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing).	x	x			The visual scene or test pattern used during the response testing should be representative of the system capacities re quired to meet the daylight, twilight (dusk/dawn) and/or night visual capa- bility as appropriate.
	150 ms (or less) after airplane response.	Take-off, cruise, and approach or landing.	One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing).			x	x	
Transport Delay								
	300 ms (or less) after controller movement.	N/A	A separate test is re- quired in each axis (pitch, roll, and yaw).	×	×			If Transport Delay is the chosen method to demonstrate rel- ative responses, the sponsor and the NSPM will use the latency values to en- sure proper simu- lator response when reviewing those ex- isting tests where la- tency can be identi- fied (e.g., short pe- riod, roll response, rudder response).
	150 ms (or less) after controller movement.	N/A	A separate test is re- quired in each axis (pitch, roll, and yaw).			x	x	
Field of View								
Continuous collimated visual field of view.	Continuous collimated field of view pro- viding at least 45° horizontal and 30° vertical field of view for each pilot seat. Both pilot seat visual systems must be op- erable simulta- neously.	N/A	Required as part of MQTG but not re- quired as part of continuing evalua- tions.	x	x			A vertical field of view of 30° may be insuf- ficient to meet visual ground segment re- quirements.
	Transport Delay Transport Delay Field of View Continuous collimated	Title Tolerance Title 300 ms (or less) after airplane response. 150 ms (or less) after airplane response. Transport Delay 150 ms (or less) after controller movement. Transport Delay 300 ms (or less) after controller movement. Image: Second Secon	Tolerance Fight conditions Title 300 ms (or less) after airplane response. Take-off, cruise, and approach or landing. 150 ms (or less) after airplane response. Take-off, cruise, and approach or landing. Transport Delay 150 ms (or less) after controller movement. Take-off, cruise, and approach or landing. Transport Delay 300 ms (or less) after controller movement. N/A Field of View 150 ms (or less) after controller movement. N/A Field of View Continuous collimated field of view providing at least 45° horizontal and 30° vertical field of view for each pilot seat. Both pilot seat visual systems must be op- N/A	Title Tolerance Pright conditions Test details 300 ms (or less) after airplane response. Take-off, cruise, and approach or landing. One test is required in each axis (pich, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). 150 ms (or less) after airplane response. Take-off, cruise, and approach or landing. One test is required in each axis (pich, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). Transport Delay 300 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). Field of View 150 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). Field of View Continuous collimated field of view. Continuous collimated field of view pro- vertical field of view or vertical field of view for each pilot seat Both pilot seat Both pilot seat toreal systems must be op- N/A Required as part of MOTG but not re- quired as part of continuing evalua- tions.	Title Tolerance Program Test details A 300 ms (or less) after airplane response. Take-off, cruise, and approach or landing. One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). X 150 ms (or less) after airplane response. Take-off, cruise, and approach or landing). One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). Transport Delay 300 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). X Field of View 150 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). X Field of View Continuous collimated field of view pro- viding at least 45° horizontal and 30° vertical field of view. N/A Required as part of MQT6 but not re- quired as part of continuing evalua- tions. X	Title Tolerance Test details A B Title 300 ms (or less) after airplane response. Take-off, cruise, and approach or landing. One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). X X 150 ms (or less) after airplane response. Take-off, cruise, and approach or landing. One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and approach or landing). V Transport Delay 300 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). X X 150 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). X X Field of View 150 ms (or less) after controller movement. N/A A separate test is re- quired in each axis (pitch, roll, and yaw). X X Field of View Continuous collimated visual field of view, visual field of view. N/A Required as part of continuing evalua- tions. X X	TitleTolerancePrincipal conditionsTest detailsABC300 ms (or less) after airplane response.Take-off, cruise, and approach or landing.One test is required in each axis (pitch, roli, and yaw) for each of the three conditions (take-off, cruise, and approach or landing).One test is required in each axis (pitch, roli) and yaw) for each of the three conditions (take-off, cruise, and approach or landing).One test is required in each axis (pitch, roli and yaw) for each of the three conditions (take-off, cruise, and and yaw) for each of the three conditions (take-off, cruise, and approach or landing).XXTransport Delay300 ms (or less) after controller movement.N/AA separate test is re- quired in each axis (pitch, roll, and yaw).XXField of View150 ms (or less) after controller movement.N/AA separate test is re- quired in each axis (pitch, roll, and yaw).XXField of ViewContinuous collimated tide of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 4	TitleTolerancePrincipal conditionsTest detailsABCD300 ms (or less) after airplane response.Take-off, cruise, and approach or landing.One test is required in each axis (pitch, rouse, and approach or landing).NXXXX150 ms (or less) after airplane response.Take-off, cruise, and approach or landing.One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and and yaw) for each of the three conditions (take-off, cruise, and and yaw) for each of the three conditions (take-off, cruise, and and yaw) for each of the three conditions (take-off, cruise, and approach or landing).NXXTransport Delay300 ms (or less) after controller movement.N/AA separate test is re- quired in each axis (pitch, roll, and yaw).XXX150 ms (or less) after controller movement.N/AA separate test is re- quired in each axis (pitch, roll, and yaw).XXXField of ViewContinuous collimated tisel of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertical field of view pro- viding at least 45° horizontal and 30° vertica

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	Test				Simulator level A B C D			Information	
Number	Title	Tolerance	Flight conditions	Test details			-	-	notes
4.b.3	Continuous, collimated, field of view.	Continuous field of view of at least 176° horizontally and 36 vertically.	N/A	An SOC is required and must explain the geometry of the in- stallation. Horizontal field of view must be at least 176° (includ- ing not less than 88° either side of the center line of the de- sign eye point). Ad- ditional horizontal field of view capa- bility may be added at the sponsor's dis- cretion provided the minimum field of view is retained. Vertical field of view must be at least 36° from each pilot's eye point. Required as part of MQTG but not required as part of continuing quali- fication evaluations.			X	x	The horizontal field of view is traditionally described as a 180° field of view. How- ever, the field of view is technically no less than 176°. Field of view should be measured using a visual test pattern filling the entire vis- ual scene (all chan- nels) with a matrix of black and white 5° squares. The in- stalled alignment should be addressed in the SOC.
4.c	(System geometry)	5° even angular spac- ing within ±1° as measured from ei- ther pilot eye point and within 1.5° for adjacent squares.	N/A	The angular spacing of any chosen 5° square and the rel- ative spacing of ad- jacent squares must be within the stated tolerances.	x	X	x	X	The purpose of this test is to evaluate local linearity of the displayed image at either pilot eye point. System geometry should be measured using a visual test pattern filling the en- tire visual scene (all channels) with a ma- trix of black and white 5° squares with light points at the intersections.
4.d	Surface contrast ratio		1						1
		Not less than 5:1	N/A	The ratio is calculated by dividing the brightness level of the center, bright square (providing at least 2 foot-lamberts or 7 cd/m2) by the brightness level of any adjacent dark square. This requirement is ap- plicable to any level of simulator equipped with a day- light visual system.			x	x	Measurements should be made using a 1° spot photometer and a raster drawn test pattern filling the en- tire visual scene (all channels) with a test pattern of black and white squares, 5° per square, with a white square in the center of each chan- nel. During contrast ratio testing, simu- lator aft-cab and flight deck ambient light levels should be zero.

		<<<2472 led	uirements>>>						Information
	Test	- Tolerance	Flight	Test details	easure the bright-		tor le	vel	Information notes
Number	Title		conditions		A	В	С	D	
		Not less than six (6) foot-lamberts (20 cd/ m ²).	N/A	Measure the bright- ness of a white square while super- imposing a highlight on that white square. The use of calli- graphic capabilities to enhance the ras- ter brightness is ac- ceptable; however, measuring lightpoints is not acceptable. This requirement is applicable to any level of simulator equipped with a day- light visual system.			x	x	Measurements should be made using a 1° spot photometer and a raster drawn test pattern filling the en- tire visual scene (all channels) with a test pattern of black and white squares, 5° per square, with a white square in the center of each chan- nel.
4.f	Surface resolution								
		Not greater than two (2) arc minutes.	N/A	An SOC is required and must include the relevant calculations and an explanation of those calculations. This requirement is ap- plicable to any level of simulator equipped with a day- light visual system.			x	×	The eye will subtend two arc minutes when positioned on a 3° glide slope, 6,876 ft slant range from the centrally lo- cated threshold of a black runway surface painted with white threshold bars that are 16 ft wide with 4- foot gaps between the bars.
4.g	Light point size	l	1						
		Not greater than five (5) arc-minutes.	N/A	An SOC is required and must include the relevant calculations and an explanation of those calculations. This requirement is ap- plicable to any level of simulator equipped with a day- light visual system.			x	×	Light point size should be measured using a test pattern con- sisting of a centrally located single row of light points reduced in length until modu- lation is just discern- ible in each visual channel. A row of 48 lights will form a 4° angle or less.
4.h	Light point contrast ratio)							
4.h.1	For Level A and B simulators.	Not less than 10:1	N/A	An SOC is required and must include the relevant calculations.	×	×			A 1° spot photometer is used to measure a square of at least 1° filled with light points (where light point modulation is just discernible) and compare the results to the measured ad- jacent background. During contrast ratio testing, simulator aft- cab and flight deck ambient light levels should be zero.

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	Test	Tolerance	Flight	Test details	Simulator level nc A B C D X X A 1° spot p		notes		
Number	Title		conditions		Α	В	С	D	
4.h.2	For Level C and D simulators.	Not less than 25:1	N/A	An SOC is required and must include the relevant calculations.			x	x	A 1° spot photometer is used to measure a square of at least 1° filled with light points (where light point modulation is just discernible) and compare the results to the measured ad- jacent background. During contrast ratio testing, simulator aft- cab and flight deck ambient light levels should be zero.
4.i	Visual ground segment								
		The visible segment in the simulator must be within 20% of the segment computed to be visible from the airplane flight deck. The tolerance(s) may be applied at ei- ther or both ends of the displayed seg- ment. However, lights and ground objects computed to be visible from the airplane flight deck at the near end of the visible segment must be visible in the simulator.	Landing configuration, trimmed for appro- priate airspeed, at 100 ft (30 m) above the touchdown zone, on glide slope with an RVR value set at 1,200 ft (350 m).	The QTG must contain appropriate calcula- tions and a drawing showing the perti- nent data used to establish the air- plane location and the segment of the ground that is visible considering design eyepoint, the air- plane attitude, flight deck cut-off angle, and a visibility of 1,200 ft (350 m) RVR. Simulator per- formance must be measured against the QTG calculations. The data submitted must include at least the following: (1) Static airplane di- mensions as follows: (i) Horizontal and vertical distance from main land- ing gear (MLG) to glideslope re- ception antenna. (ii) Horizontal and vertical distance from MLG to pi- lot's eyepoint. (iii) Static flight deck cutoff angle.	x	x	x	x	Pre-position for this test is encouraged but may be achieved via manual or auto- pilot control to the desired position.
				 (2) Approach data as follows: (i) Identification of runway. (ii) Horizontal distance from runway threshold to glideslope intercept with runway. (iii) Glideslope angle. (iv) Airplane pitch angle on approach. (3) Airplane data for manual testing: (i) Gross weight. (ii) Airplane configuration. 					

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	Test	Tolerance	Flight	Test details	Sin	nula	tor le	vel	Information notes
Number	Title	reletance	conditions		Α	В	С	D	
				 (iii) Approach airspeed. If non-homogenous fog is used to obscure visibility, the vertical variation in horizontal visibility must be described and be included in the slant range visibility calculation used in the computations. 					
Sound System									
and 5.c., as app results are with no software cha chosen and fails elect to repeat to sults may be co	propriate) during continuin in tolerance when compar- inges have occurred that i s, the sponsor may elect to he airplane tests. If the ai impared against initial qual	g qualification evaluation ed to the initial qualificat will affect the airplane te o fix the frequency respon rplane tests are repeated	tests 5.a.1. through 5.a.8. is if frequency response and tion evaluation results, and st results. If the frequency inse problem and repeat the d during continuing qualific ts or airplane master data.	d background noise test the sponsor shows that response test method is test or the sponsor may					
.a	Turbo-jet airplanes	Ι	1	Γ				, , , , , , , , , , , , , , , , , , ,	
.a.1	Ready for engine start	±5 dB per ⅓ octave band.	Ground	Normal conditions prior to engine start with the Auxiliary Power Unit operating, if ap- propriate.				×	
.a.2	All engines at idle	±5 dB per ⅓ octave band.	Ground	Normal condition prior to takeoff.				x	
.a.3	All engines at max- imum allowable thrust with brakes set.	±5 dB per ¼ octave band.	Ground	Normal condition prior to takeoff.				x	
.a.4	Climb	±5 dB per 1/3 octave band.	En-route climb	Medium altitude				x	
.a.5	Cruise	±5 dB per ⅓ octave band.	Cruise	Normal cruise configu- ration.				x	
.a.6	Speedbrake/spoilers extended (as appro- priate).	±5 dB per ⅓ octave band.	Cruise	Normal and constant speedbrake deflec- tion for descent at a constant airspeed and power setting.				x	
.a.7	Initial approach	±5 dB per ¼ octave band.	Approach	Constant airspeed, gear up, flaps and slats, as appropriate.				x	
.a.8	Final approach	±5 dB per 1/3 octave band.	Landing	Constant airspeed, gear down, full flaps.				x	
.b	Propeller airplanes								
.b.1	Ready for engine start	±5 dB per ¼ octave band.	Ground	Normal conditions prior to engine start with the Auxiliary Power Unit operating, if ap- propriate.				x	
.b.2	All propellers feathered	±5 dB per 1⁄3 octave band.	Ground	Normal condition prior to takeoff.				x	
	Ground idle or equiva-	±5 dB per 1/3 octave	Ground	Normal condition prior to takeoff.				x	
.b.3	lent.	band.		lu lakeun.					

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	Test	Tolerance	Flight	Test details	Si	mula	tor le	vel	Information notes
Number	Title	roicianoc	conditions		A	в	С	D	
5.b.5	All engines at max- imum allowable power with brakes set.	±5 dB per ⅓ octave band.	Ground	Normal condition prior to takeoff.				x	
5.b.6	Climb	±5 dB per ⅓ octave band.	En-route climb	Medium altitude				х	
5.b.7	Cruise	±5 dB per ¹ ⁄3 octave band.	Cruise	Normal cruise configu- ration.				х	
5.b.8	Initial approach	±5 dB per 1⁄3 octave band.	Approach	Constant airspeed, gear up, flaps ex- tended as appro- priate, RPM as per operating manual.				x	
5.b.9	Final Approach	±5 dB per ⅓ octave band.	Landing	Constant airspeed, gear down, full flaps, RPM as per oper- ating manual.				x	
5.c	Special cases		1			1			1
		±5 dB per 1⁄3 octave band.	As appropriate					x	These special cases are identified as par- ticularly significant during critical phase of flight and ground operations for a spe cific airplane type or model.
5.d	Background noise							•	
		±3 dB per 1⁄3 octave band.		Results of the back- ground noise at ini- tial qualification must be included in the MQTG. Measurements must be made with the simulation running, the sound muted and a "dead" flight deck.				x	The simulated sound will be evaluated to ensure that the background noise does not interfere with training, testing or checking.

TABLE A2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

	<< <qps requ<="" th=""><th>uirements>>></th><th></th><th></th><th></th><th></th><th></th><th></th></qps>	uirements>>>							
Test	Talananaa	Flight	To at state its	Si	mulat	tor le	vel	Information notes	
Number Title			conditions Test details A		D	-			
	±5 dB on three (3) consecutive bands when compared to initial evaluation; and ±2 dB when com- paring the average of the absolute dif- ferences between initial and continuing qualification evalua- tion.		 Applicable only to Continuing Qualification Evaluations. If frequency response plots are provided for each channel at the initial qualifica- tion evaluation, these plots may be repeated at the con- tinuing qualification evaluation with the following tolerances applied: (a) The continuing qualification ½ octave band amplitudes must not exceed ±5 dB for three consecutive bands when compared to ini- tial results. (b) The average of the sum of the absolute dif- ferences be- tween initial and continuing quali- fication results must not exceed 2 dB (refer to table A.2.B. in this attachment). 				x	Measurements are compared to those taken during initial qualification evalua- tion.	

Begin Information

3. General.

a. If relevant winds are present in the objective data, the wind vector should be clearly noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for test near the ground.

b. The reader is encouraged to review the Airplane Flight Simulator Evaluation Handbook, Volumes I and II, published by the Royal Aeronautical Society, London, UK, and FAA Advisory Circulars (AC) 25–7, as may be amended, Flight Test Guide for Certification of Transport Category Airplanes, and (AC) 23–8, as may be amended, Flight Test Guide for Certification of Part 23 Airplanes, for references and examples regarding flight testing requirements and techniques.

4. Control Dynamics

a. General. The characteristics of an airplane flight control system have a major effect on handling qualities. A significant consideration in pilot acceptability of an airplane is the "feel" provided through the flight controls. Considerable effort is expended on airplane feel system design so that pilots will be comfortable and will consider the airplane desirable to fly. In order for an FFS to be representative, it should "feel" like the airplane being simulated. Compliance with this requirement is determined by comparing a recording of the control feel dynamics of the FFS to actual airplane measurements in the takeoff, cruise and landing configurations.

(1) Recordings such as free response to an impulse or step function are classically used to estimate the dynamic properties of electromechanical systems. In any case, it is only possible to estimate the dynamic properties as a result of being able to estimate true inputs and responses. Therefore, it is imperative that the best possible data be collected since close matching of the FFS control loading system to the airplane system is essential. The required dynamic control tests are described in Table A2A of this attachment.

(2) For initial and upgrade evaluations, the QPS requires that control dynamics characteristics be measured and recorded directly from the flight controls (Handling Qualities—Table A2A). This procedure is usually accomplished by measuring the free response of the controls using a step or impulse input to excite the system. The procedure should be accomplished in the takeoff, cruise and landing flight conditions and configurations.

(3) For airplanes with irreversible control systems, measurements may be obtained on the ground if proper pitot-static inputs are provided to represent airspeeds typical of those encountered in flight. Likewise, it may be shown that for some airplanes, takeoff, cruise, and landing configurations have like effects. Thus, one may suffice for another. In either case, engineering validation or airplane manufacturer rationale should be submitted as justification for ground tests or for eliminating a configuration. For FFSs requiring static and dynamic tests at the controls, special test fixtures will not be required during initial and upgrade evaluations if the QTG shows both test fixture results and the results of an alternate approach (e.g., computer plots that were produced concurrently and show satisfactory agreement). Repeat of the alternate method during the initial evaluation would satisfy this test requirement.

b. Control Dynamics Evaluation. The dynamic properties of control systems are often stated in terms of frequency, damping and a number of other classical measurements. In order to establish a consistent means of validating test results for FFS control loading, criteria are needed that will clearly define the measurement interpretation and the applied tolerances. Criteria are needed for underdamped, critically damped and overdamped systems. In the case of an underdamped system with very light damping, the system may be quantified in terms of frequency and damping. In critically damped or overdamped systems, the frequency and damping are not readily measured from a response time history. Therefore, the following suggested measurements may be used:

(1) For Level C and D simulators. Tests to verify that control feel dynamics represent the airplane should show that the dynamic damping cycles (free response of the controls) match those of the airplane within specified tolerances. The NSPM recognizes that several different testing methods may be used to verify the control feel dynamic response. The NSPM will consider the merits of testing methods based on reliability and consistency. One acceptable method of evaluating the response and the tolerance to be applied is described below for the underdamped and critically damped cases. A sponsor using this method to comply with the QPS requirements should perform the tests as follows:

(a) Underdamped response. Two measurements are required for the period, the time to first zero crossing (in case a rate limit is present) and the subsequent frequency of oscillation. It is necessary to measure cycles on an individual basis in case there are nonuniform periods in the response. Each period will be independently compared to the respective period of the airplane control system and, consequently, will enjoy the full tolerance specified for that period. The damping tolerance will be applied to overshoots on an individual basis. Care should be taken when applying the tolerance to small overshoots since the significance of such overshoots becomes questionable. Only those overshoots larger than 5 per cent of the total initial displacement should be considered. The residual band, labeled $T(A_d)$ on Figure A2A is ±5 percent of the initial displacement amplitude A_d from the steady state value of the oscillation. Only oscillations outside the residual band are considered significant. When comparing FFS data to airplane data, the process should begin by overlaying or aligning the FFS and airplane steady state values and then comparing amplitudes of oscillation peaks, the time of the first zero crossing and individual periods of oscillation. The FFS should show the same number of significant overshoots to within one when compared against the airplane data. The procedure for

evaluating the response is illustrated in Figure A2A.

(b) Critically damped and overdamped response. Due to the nature of critically damped and overdamped responses (no overshoots), the time to reach 90 percent of the steady state (neutral point) value should be the same as the airplane within ± 10 percent. Figure A2B illustrates the procedure.

(c) Special considerations. Control systems that exhibit characteristics other than classical overdamped or underdamped responses should meet specified tolerances. In addition, special consideration should be given to ensure that significant trends are maintained.

(2) Tolerances.

(a) The following table summarizes the tolerances, T, for underdamped systems, and "n" is the sequential period of a full cycle of oscillation. See Figure A2A of this attachment for an illustration of the referenced measurements.

T(P ₀)	±10% of P ₀
T(P ₁)	±20% of P ₁
T(P ₂)	±30% of P ₂
$T(P_n)$	$\pm 10(n+1)\%$ of P_n
T(A _n)	$\pm 10\%$ of A_1
T(A _d)	$\pm 5\%$ of A_d = residual band
Significant	First overshoot and ±1 sub-
overshoots.	sequent overshoots

(b) The following tolerance applies to critically damped and overdamped systems only. See Figure A2B for an illustration of the reference measurements:

 $T(P_0)$ $\pm 10\%$ of P_0

End Information

Begin QPS Requirement

c. Alternative method for control dynamics evaluation.

(1) An alternative means for validating control dynamics for aircraft with

hydraulically powered flight controls and artificial feel systems is by the measurement of control force and rate of movement. For each axis of pitch, roll, and yaw, the control must be forced to its maximum extreme position for the following distinct rates. These tests are conducted under normal flight and ground conditions.

(a) Static test—Slowly move the control so that a full sweep is achieved within 95 to 105 seconds. A full sweep is defined as movement of the controller from neutral to the stop, usually aft or right stop, then to the opposite stop, then to the neutral position.

(b) Slow dynamic test—Achieve a full sweep within 8–12 seconds.

(c) Fast dynamic test—Achieve a full sweep within 3–5 seconds.

Note: Dynamic sweeps may be limited to forces not exceeding 100 lbs. (44.5 daN). (d) Tolerances

(i) Static test; see Table A2A, Full Flight Simulator (FFS) Objective Tests, Items 2.a.1., 2.a.2., and 2.a.3.

(ii) Dynamic test ± 2 lbs (0.9 daN) or $\pm 10\%$ on dynamic increment above static test.

End QPS Requirement

Begin Information

d. The FAA is open to alternative means such as the one described above. The alternatives should be justified and appropriate to the application. For example, the method described here may not apply to all manufacturers'' systems and certainly not to aircraft with reversible control systems. Each case is considered on its own merit on an ad hoc basis. If the FAA finds that alternative methods do not result in satisfactory performance, more conventionally accepted methods will have to be used.

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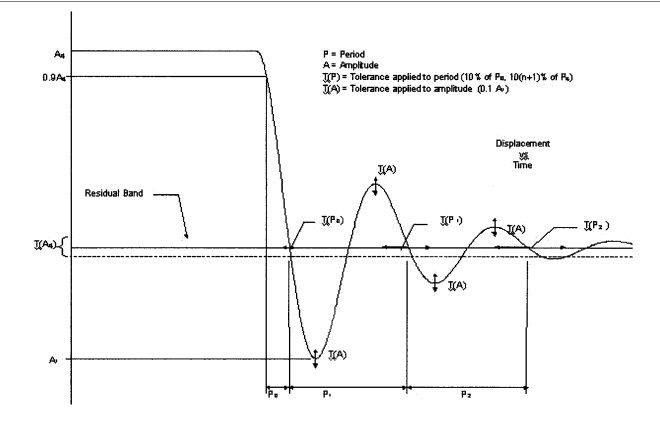
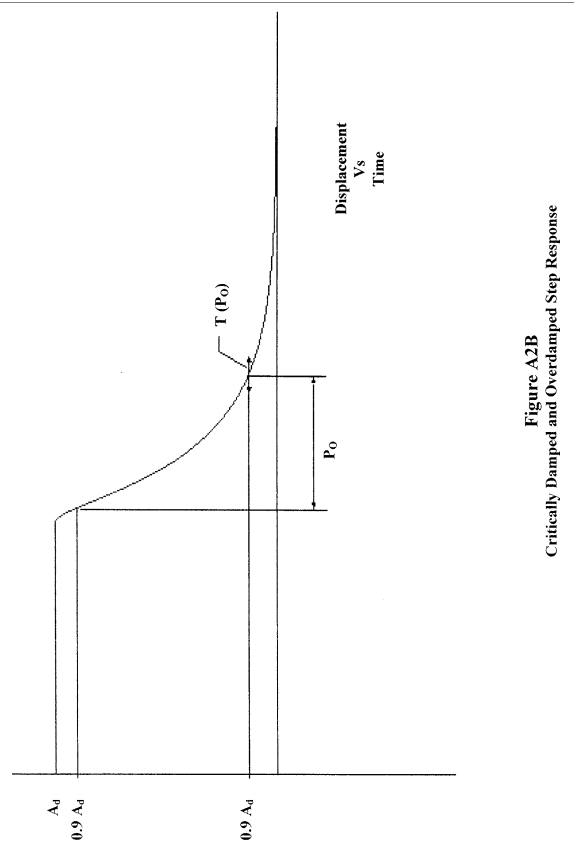


Figure A2A Underdamped Step Response





5. Ground Effect

a. For an FFS to be used for take-off and landing (not applicable to Level A simulators

in that the landing maneuver may not be credited in a Level A simulator) it should reproduce the aerodynamic changes that occur in ground effect. The parameters chosen for FFS validation should indicate these changes.

(1) A dedicated test should be provided that will validate the aerodynamic ground effect characteristics.

(2) The organization performing the flight tests may select appropriate test methods and procedures to validate ground effect. However, the flight tests should be performed with enough duration near the ground to sufficiently validate the ground-effect model.

b. The NSPM will consider the merits of testing methods based on reliability and consistency. Acceptable methods of validating ground effect are described below. If other methods are proposed, rationale should be provided to conclude that the tests performed validate the ground-effect model. A sponsor using the methods described below to comply with the QPS requirements should perform the tests as follows:

(1) Level fly-bys. The level fly-bys should be conducted at a minimum of three altitudes within the ground effect, including one at no more than 10% of the wingspan above the ground, one each at approximately 30% and 50% of the wingspan where height refers to main gear tire above the ground. In addition, one level-flight trim condition should be conducted out of ground effect (*e.g.*, at 150% of wingspan).

(2) Shallow approach landing. The shallow approach landing should be performed at a glide slope of approximately one degree with negligible pilot activity until flare.

c. The lateral-directional characteristics are also altered by ground effect. For example, because of changes in lift, roll damping is affected. The change in roll damping will affect other dynamic modes usually evaluated for FFS validation. In fact, Dutch roll dynamics, spiral stability, and roll-rate for a given lateral control input are altered by ground effect. Steady heading sideslips will also be affected. These effects should be accounted for in the FFS modeling. Several tests such as crosswind landing, one engine inoperative landing, and engine failure on take-off serve to validate lateral-directional ground effect since portions of these tests are accomplished as the aircraft is descending through heights above the runway at which ground effect is an important factor.

6. Motion System

a. General.

(1) Pilots use continuous information signals to regulate the state of the airplane. In concert with the instruments and outsideworld visual information, whole-body motion feedback is essential in assisting the pilot to control the airplane dynamics, particularly in the presence of external disturbances. The motion system should meet basic objective performance criteria, and should be subjectively tuned at the pilot's seat position to represent the linear and angular accelerations of the airplane during a prescribed minimum set of maneuvers and conditions. The response of the motion cueing system should also be repeatable.

(2) The Motion System tests in Section 3 of Table A2A are intended to qualify the FFS motion cueing system from a mechanical performance standpoint. Additionally, the list of motion effects provides a representative sample of dynamic conditions that should be present in the flight simulator. An additional list of representative, trainingcritical maneuvers, selected from Section 1 (Performance tests), and Section 2 (Handling Qualities tests), in Table A2A, that should be recorded during initial qualification (but without tolerance) to indicate the flight simulator motion cueing performance signature have been identified (reference Section 3.e). These tests are intended to help improve the overall standard of FFS motion cueing.

b. Motion System Checks. The intent of test 3a, Frequency Response, test 3b, Leg Balance, and test 3c, Turn-Around Check, as described in the Table of Objective Tests, is to demonstrate the performance of the motion system hardware, and to check the integrity of the motion set-up with regard to calibration and wear. These tests are independent of the motion cueing software and should be considered robotic tests.

c. Motion System Repeatability. The intent of this test is to ensure that the motion system software and motion system hardware have not degraded or changed over time. This diagnostic test should be completed during continuing qualification checks in lieu of the robotic tests. This will allow an improved ability to determine changes in the software or determine degradation in the hardware. The following information delineates the methodology that should be used for this test.

(1) Input: The inputs should be such that rotational accelerations, rotational rates, and linear accelerations are inserted before the transfer from airplane center of gravity to pilot reference point with a minimum amplitude of 5 deg/sec/sec, 10 deg/sec and 0.3 g, respectively, to provide adequate analysis of the output.

(2) Recommended output:

(a) Actual platform linear accelerations; the output will comprise accelerations due to both the linear and rotational motion acceleration:

(b) Motion actuators position.

d. Motion Cueing Performance Signature.

(1) Background. The intent of this test is to provide quantitative time history records of motion system response to a selected set of automated QTG maneuvers during initial qualification. This is not intended to be a comparison of the motion platform accelerations against the flight test recorded accelerations (*i.e.*, not to be compared against airplane cueing). If there is a modification to the initially qualified motion software or motion hardware (*e.g.*, motion washout filter, simulator payload change greater than 10%) then a new baseline may need to be established.

(2) Test Selection. The conditions identified in Section 3.e. in Table A2A are those maneuvers where motion cueing is the most discernible. They are general tests applicable to all types of airplanes and should be completed for motion cueing performance signature at any time acceptable to the NSPM prior to or during the initial qualification evaluation, and the results included in the MQTG.

(3) Priority. Motion system should be designed with the intent of placing greater importance on those maneuvers that directly influence pilot perception and control of the airplane motions. For the maneuvers identified in section 3.e. in Table A2A, the flight simulator motion cueing system should have a high tilt co-ordination gain, high rotational gain, and high correlation with respect to the airplane simulation model.

(4) Data Recording. The minimum list of parameters provided should allow for the determination of the flight simulator's motion cueing performance signature for the initial qualification evaluation. The following parameters are recommended as being acceptable to perform such a function:

(a) Flight model acceleration and rotational rate commands at the pilot reference point;

(b) Motion actuators position;

(c) Actual platform position;

(d) Actual platform acceleration at pilot reference point.

e. Motion Vibrations.

(1) Presentation of results. The characteristic motion vibrations may be used to verify that the flight simulator can reproduce the frequency content of the airplane when flown in specific conditions. The test results should be presented as a Power Spectral Density (PSD) plot with frequencies on the horizontal axis and amplitude on the vertical axis. The airplane data and flight simulator data should be presented in the same format with the same scaling. The algorithms used for generating the flight simulator data should be the same as those used for the airplane data. If they are not the same then the algorithms used for the flight simulator data should be proven to be sufficiently comparable. As a minimum, the results along the dominant axes should be presented and a rationale for not presenting the other axes should be provided.

(2) Interpretation of results. The overall trend of the PSD plot should be considered while focusing on the dominant frequencies. Less emphasis should be placed on the differences at the high frequency and low amplitude portions of the PSD plot. During the analysis, certain structural components of the flight simulator have resonant frequencies that are filtered and may not appear in the PSD plot. If filtering is required, the notch filter bandwidth should be limited to 1 Hz to ensure that the buffet feel is not adversely affected. In addition, a rationale should be provided to explain that the characteristic motion vibration is not being adversely affected by the filtering. The amplitude should match airplane data as described below. However, if the PSD plot was altered for subjective reasons, a rationale should be provided to justify the change. If the plot is on a logarithmic scale, it may be difficult to interpret the amplitude of the buffet in terms of acceleration. For example, a 1×10 $^{-3}\,\rm grams^2/Hz$ would describe a heavy buffet and may be seen in the deep stall regime. Alternatively, a 1×10⁻⁶ grams²/Hz buffet is almost not perceivable; but may represent a flap buffet at low speed. The previous two examples differ in magnitude by 1000. On a PSD plot this represents three decades (one decade is a change in order of magnitude of 10; and two decades is a change in order of magnitude of 100).

7. Sound System

a. General. The total sound environment in the airplane is very complex, and changes with atmospheric conditions, airplane configuration, airspeed, altitude, and power settings. Flight deck sounds are an important component of the flight deck operational environment and provide valuable information to the flight crew. These aural cues can either assist the crew (as an indication of an abnormal situation). or hinder the crew (as a distraction or nuisance). For effective training, the flight simulator should provide flight deck sounds that are perceptible to the pilot during normal and abnormal operations, and comparable to those of the airplane. The flight simulator operator should carefully evaluate background noises in the location where the device will be installed. To demonstrate compliance with the sound requirements, the objective or validation tests in this attachment were selected to provide a representative sample of normal static conditions typically experienced by a pilot.

b. Alternate propulsion. For FFS with multiple propulsion configurations, any condition listed in Table A2A of this attachment should be presented for evaluation as part of the QTG if identified by the airplane manufacturer or other data supplier as significantly different due to a change in propulsion system (engine or propeller).

c. Data and Data Collection System. (1) Information provided to the flight simulator manufacturer should be presented in the format suggested by the International Air Transport Association (IATA) "Flight Simulator Design and Performance Data Requirements," as amended. This information should contain calibration and frequency response data.

(2) The system used to perform the tests listed in Table A2A should comply with the following standards:

(a) The specifications for octave, half octave, and third octave band filter sets may be found in American National Standards Institute (ANSI) S1.11–1986;

(b) Measurement microphones should be type WS2 or better, as described in International Electrotechnical Commission (IEC) 1094–4–1995.

(3) Headsets. If headsets are used during normal operation of the airplane they should also be used during the flight simulator evaluation.

(4) Playback equipment. Playback equipment and recordings of the QTG conditions should be provided during initial evaluations.

(5) Background noise.

(a) Background noise is the noise in the flight simulator that is not associated with the airplane, but is caused by the flight simulator's cooling and hydraulic systems and extraneous noise from other locations in the building. Background noise can seriously impact the correct simulation of airplane sounds and should be kept below the airplane sounds. In some cases, the sound level of the simulation can be increased to compensate for the background noise. However, this approach is limited by the specified tolerances and by the subjective acceptability of the sound environment to the evaluation pilot.

(b) The acceptability of the background noise levels is dependent upon the normal sound levels in the airplane being represented. Background noise levels that fall below the lines defined by the following points, may be acceptable:

(i) 70 dB @ 50 Hz:

- (ii) 55 dB @ 1000 Hz;
- (iii) 30 dB @ 16 kHz

(Note: These limits are for unweighted 1/ 3 octave band sound levels. Meeting these limits for background noise does not ensure an acceptable flight simulator. Airplane sounds that fall below this limit require careful review and may require lower limits on background noise.)

(6) Validation testing. Deficiencies in airplane recordings should be considered when applying the specified tolerances to ensure that the simulation is representative of the airplane. Examples of typical deficiencies are:

(a) Variation of data between tail numbers;(b) Frequency response of microphones;(c) Repeatability of the measurements.

TABLE A2B.—EXAMPLE OF RECURRENT FREQUENCY RESPONSE TEST TOLERANCE

Band center frequency	Initial results (dBSPL)	Recurrent results (dBSPL)	Absolute difference
50	75.0	73.8	1.2
63	75.9	75.6	0.3
80	77.1	76.5	0.6
100	78.0	78.3	0.3
125	81.9	81.3	0.6
160	79.8	80.1	0.3
200	83.1	84.9	1.8
250	78.6	78.9	0.3
315	79.5	78.3	1.2
400	80.1	79.5	0.9
500	80.7	79.8	0.9
630	81.9	80.4	1.5
800	73.2	74.1	0.9
1000	79.2	80.1	0.9
1250	80.7	82.8	2.1
1600	81.6	78.6	3.0
2000	76.2	74.4	1.8
2500	79.5	80.7	1.2
3150	80.1	77.1	3.0
4000	78.9	78.6	0.3
5000	80.1	77.1	3.0
6300	80.7	80.4	0.3
8000	84.3	85.5	1.2
10000	81.3	79.8	1.5
12500	80.7	80.1	0.6
16000	71.1	71.1	0.0
Average		1.1	

End Information

8. Additional Information About Flight Simulator Qualification for New or **Derivative Airplanes**

a. Typically, an airplane manufacturer's approved final data for performance, handling qualities, systems or avionics is not available until well after a new or derivative airplane has entered service. However, flight crew training and certification often begins several months prior to the entry of the first airplane into service. Consequently, it may be necessary to use preliminary data provided by the airplane manufacturer for interim qualification of flight simulators.

b. In these cases, the NSPM may accept certain partially validated preliminary airplane and systems data, and early release ("red label") avionics data in order to permit the necessary program schedule for training, certification, and service introduction.

c. Simulator sponsors seeking qualification based on preliminary data should consult the NSPM to make special arrangements for using preliminary data for flight simulator qualification. The sponsor should also consult the airplane and flight simulator manufacturers to develop a data plan and flight simulator qualification plan.

d. The procedure to be followed to gain NSPM acceptance of preliminary data will vary from case to case and between airplane manufacturers. Each airplane manufacturer's new airplane development and test program is designed to suit the needs of the particular project and may not contain the same events or sequence of events as another manufacturer's program, or even the same manufacturer's program for a different airplane. Therefore, there cannot be a prescribed invariable procedure for acceptance of preliminary data, but instead there should be a statement describing the final sequence of events, data sources, and validation procedures agreed by the simulator sponsor, the airplane manufacturer, the flight simulator manufacturer, and the NSPM.

Note: A description of airplane manufacturer-provided data needed for flight simulator modeling and validation is to be found in the IATA Document "Flight Simulator Design and Performance Data Requirements," as amended.

e. The preliminary data should be the manufacturer's best representation of the airplane, with assurance that the final data will not significantly deviate from the preliminary estimates. Data derived from these predictive or preliminary techniques should be validated available sources including, at least, the following:

(1) Manufacturer's engineering report. The report should explain the predictive method used and illustrate past success of the method on similar projects. For example, the manufacturer could show the application of the method to an earlier airplane model or predict the characteristics of an earlier model and compare the results to final data for that model.

(2) Early flight test results. This data is often derived from airplane certification tests, and should be used to maximum

advantage for early flight simulator validation. Certain critical tests that would normally be done early in the airplane certification program should be included to validate essential pilot training and certification maneuvers. These include cases where a pilot is expected to cope with an airplane failure mode or an engine failure. Flight test data that will be available early in the flight test program will depend on the airplane manufacturer's flight test program design and may not be the same in each case. The flight test program of the airplane manufacturer should include provisions for generation of very early flight test results for flight simulator validation.

f. The use of preliminary data is not indefinite. The airplane manufacturer's final data should be available within 12 months after the airplane's first entry into service or as agreed by the NSPM, the simulator sponsor, and the airplane manufacturer. When applying for interim qualification using preliminary data, the simulator sponsor and the NSPM should agree on the update program. This includes specifying that the final data update will be installed in the flight simulator within a period of 12 months following the final data release, unless special conditions exist and a different schedule is acceptable. The flight simulator performance and handling validation would then be based on data derived from flight tests. Initial airplane systems data should be updated after engineering tests. Final airplane systems data should also be used for flight simulator programming and validation.

g. Flight simulator avionics should stav essentially in step with airplane avionics (hardware and software) updates. The permitted time lapse between airplane and flight simulator updates should be minimal. It may depend on the magnitude of the update and whether the QTG and pilot training and certification are affected. Differences in airplane and flight simulator avionics versions and the resulting effects on flight simulator qualification should be agreed between the simulator sponsor and the NSPM. Consultation with the flight simulator manufacturer is desirable throughout the qualification process.

h. The following describes an example of the design data and sources that might be used in the development of an interim qualification plan.

(1) The plan should consist of the development of a QTG based upon a mix of flight test and engineering simulation data. For data collected from specific airplane flight tests or other flights, the required design model or data changes necessary to support an acceptable Proof of Match (POM) should be generated by the airplane manufacturer.

(2) For proper validation of the two sets of data, the airplane manufacturer should compare their simulation model responses against the flight test data, when driven by the same control inputs and subjected to the same atmospheric conditions as recorded in the flight test. The model responses should result from a simulation where the following systems are run in an integrated fashion and are consistent with the design data released to the flight simulator manufacturer:

- (a) Propulsion
- (b) Aerodynamics:
- (c) Mass properties; (d) Flight controls;
- (e) Stability augmentation; and
- (f) Brakes/landing gear.

i. A qualified test pilot should be used to assess handling qualities and performance evaluations for the qualification of flight simulators of new airplane types.

End Information

Begin QPS Requirement

9. Engineering Simulator—Validation Data

a. When a fully validated simulation (i.e., validated with flight test results) is modified due to changes to the simulated airplane configuration, the airplane manufacturer or other acceptable data supplier must coordinate with the NSPM to supply validation data from an "audited engineering simulator/simulation to selectively supplement flight test data. The NSPM must be provided an opportunity to audit the use of the engineering simulation or the engineering simulator during the acquisition of the data that will be used as validation data. Audited data may be used for changes that are incremental in nature. Manufacturers or other data suppliers should be able to demonstrate that the predicted changes in aircraft performance are based on acceptable aeronautical principles with proven success history and valid outcomes. This should include comparisons of predicted and flight test validated data.

b. Airplane manufacturers or other acceptable data suppliers seeking to use an engineering simulator for simulation validation data as an alternative to flight-test derived validation data, must contact the NSPM and provide the following:

(1) A description of the proposed aircraft changes, a description of the proposed simulation model changes, and the use of an integral configuration management process, including an audit of the actual simulation model modifications that includes a step-bystep description leading from the original model(s) to the current model(s).

(2) A schedule for review by the NSPM of the proposed plan and the subsequent validation data to establish acceptability of the proposal.

(3) Information that demonstrates an ability to qualify the FFS in which this data is to be used in accordance with the criteria contained in §60.15.

c. To be qualified to supply engineering simulator validation data, for aerodynamic, engine, flight control, or ground handling models, an airplane manufacturer or other acceptable data supplier must:

(1) Be able to verify their ability to: (a) Develop and implement high fidelity simulation models; and

(b) Predict the handling and performance characteristics of an airplane with sufficient accuracy to avoid additional flight test activities for those handling and performance characteristics.

(2) Have an engineering simulator that: (a) Is a physical entity, complete with a flight deck representative of the simulated class of airplane;

(b) Has controls sufficient for manual flight;

(c) Has models that run in an integrated manner;

(d) Has fully flight-test validated simulation models as the original or baseline simulation models:

(e) Has an out-of-the-flight deck visual system;

(f) Has actual avionics boxes

interchangeable with the equivalent software simulations to support validation of released software;

(g) Uses the same models as released to the training community (which are also used to produce stand-alone proof-of-match and checkout documents);

(h) Is used to support airplane

development and certification; and (i) Has been found to be a high fidelity representation of the airplane by the manufacturer's pilots (or other acceptable data supplier), certificate holders, and the NSPM.

(3) Use the engineering simulator to produce a representative set of integrated proof-of-match cases.

(4) Use a configuration control system covering hardware and software for the operating components of the engineering simulator.

(5) Demonstrate that the predicted effects of the change(s) are within the provisions of subparagraph "a" of this section, and confirm that additional flight test data are not required.

d. Additional Requirements for Validation Data

(1) When used to provide validation data, an engineering simulator must meet the simulator standards currently applicable to training simulators except for the data package.

(2) The data package used should be:

(a) Comprised of the engineering predictions derived from the airplane design, development, or certification process;

(b) Based on acceptable aeronautical principles with proven success history and valid outcomes for aerodynamics, engine operations, avionics operations, flight control applications, or ground handling;

(c) Verified with existing flight-test data; and

(d) Applicable to the configuration of a production airplane, as opposed to a flight-test airplane.

(3) Where engineering simulator data are used as part of a QTG, an essential match must exist between the training simulator and the validation data.

(4) Training flight simulator(s) using these baseline and modified simulation models must be qualified to at least internationally recognized standards, such as contained in the ICAO Document 9625, the "Manual of Criteria for the Qualification of Flight Simulators."

End QPS Requirement

10. [Reserved]

Begin QPS Requirement

11. Validation Test Tolerances

a. Non-Flight-Test Tolerances

(1) If engineering simulator data or other non-flight-test data are used as an allowable form of reference validation data for the objective tests listed in Table A2A of this attachment, the data provider must supply a well-documented mathematical model and testing procedure that enables a replication of the engineering simulation results within 20% of the corresponding flight test tolerances.

End QPS Requirement

Begin Information

b. Background

(1) The tolerances listed in Table A2A of this attachment are designed to measure the quality of the match using flight-test data as a reference.

(2) Good engineering judgment should be applied to all tolerances in any test. A test is failed when the results fall outside of the prescribed tolerance(s).

(3) Engineering simulator data are acceptable because the same simulation models used to produce the reference data are also used to test the flight training simulator (i.e., the two sets of results should be "essentially" similar).

(4) The results from the two sources may differ for the following reasons:

(a) Hardware (avionics units and flight controls);

(b) Iteration rates;

(c) Execution order;

(d) Integration methods;

(e) Processor architecture;

(f) Digital drift, including:

(i) Interpolation methods;

(ii) Data handling differences; and

(iii) Auto-test trim tolerances.

(5) Any differences must be within 20% of the flight test tolerances. The reasons for any differences, other than those listed above, should be explained.

(6) Guidelines are needed for the application of tolerances to engineeringsimulator-generated validation data because:

(a) Flight-test data are often not available due to sound technical reasons; (b) Alternative technical solutions are being advanced; and(c) High costs.

12. Validation Data Roadmap.

a. Airplane manufacturers or other data suppliers should supply a validation data roadmap (VDR) document as part of the data package. A VDR document contains guidance material from the airplane validation data supplier recommending the best possible sources of data to be used as validation data in the QTG. A VDR is of special value when requesting interim qualification, qualification of simulators for airplanes certificated prior to 1992, and qualification of alternate engine or avionics fits. A sponsor seeking to have a device qualified in accordance with the standards contained in this QPS appendix should submit a VDR to the NSPM as early as possible in the planning stages. The NSPM is the final authority to approve the data to be used as validation material for the QTG. The NSPM and the Joint Aviation Authorities' Synthetic Training Devices Advisory Board have committed to maintain a list of agreed VDRs.

b. The VDR should identify (in matrix format) sources of data for all required tests. It should also provide guidance regarding the validity of these data for a specific engine type, thrust rating configuration, and the revision levels of all avionics affecting airplane handling qualities and performance. The VDR should include rationale or explanation in cases where data or parameters are missing, engineering simulation data are to be used, flight test methods require explanation, or there is any deviation from data requirements. Additionally, the document should refer to other appropriate sources of validation data (e.g., sound and vibration data documents).

c. The VDR table shown in Table A2C depicts a generic roadmap matrix identifying sources of validation data for an abbreviated list of tests. A complete matrix should address all test conditions.

d. Two examples of rationale pages are presented in Appendix F of the IATA "Flight Simulator Design and Performance Data Requirements." These illustrate the type of airplane and avionics configuration information and descriptive engineering rationale used to describe data anomalies, provide alternative data, or provide an acceptable basis for obtaining deviations from QTG validation requirements.

End Information

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	1.b.1 Gr	round Acceleration Time and Distance	×			d73		D73		Primary data contained in IPOM
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	1.b.3 Mi	inimum Unstick Speed (Vmu)	×		D71					
		ormai Takeoff	×		d73			D73		Primary data contained in IPOM
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^{*1} CCA mode must be desc4ribed for each test condition.

^{*2} If more than one aircraft type (e.g., derivative and baseline) are used as validation data, more columns may be necessary. Table A2C - Validation Data Roadmap

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Begin Information

13. Acceptance Guidelines for Alternative Engines Data

a. Background

(1) For a new airplane type, the majority of flight validation data are collected on the first airplane configuration with a "baseline" engine type. These data are then used to validate all flight simulators representing that airplane type.

(2) Additional flight test validation data may be needed for flight simulators representing an airplane with engines of a different type than the baseline, or for engines with thrust rating that is different from previously validated configurations.

(3) When a flight simulator with alternate engines is to be qualified, the QTG should contain tests against flight test validation data for selected cases where engine differences are expected to be significant.

b. Approval Guidelines for Validating Alternate Engine Applications.

(1) The following guidelines apply to flight simulators representing airplanes with alternate engine applications or with more than one engine type or thrust rating.

(2) Validation tests can be segmented into two groups, those that are dependent on engine type or thrust rating and those that are not.

(3) For tests that are independent of engine type or thrust rating, the QTG can be based on validation data from any engine application. Tests in this category should be designated as independent of engine type or thrust rating.

(4) For tests that are affected by engine type, the QTG should contain selected

engine-specific flight test data sufficient to validate that particular airplane-engine configuration. These effects may be due to engine dynamic characteristics, thrust levels or engine-related airplane configuration changes. This category is primarily characterized by variations between different engine manufacturers' products, but also includes differences due to significant engine design changes from a previously flightvalidated configuration within a single engine type. See Table A2D, Alternate Engine Validation Flight Tests in this section for a list of acceptable tests.

(5) The validation data should be based on flight test data, except where other data are specifically allowed. If certification of the flight characteristics of the airplane with a new thrust rating (regardless of percentage change) does require certification flight testing with a comprehensive stability and control flight instrumentation package, then the conditions described in Table A2D in this section should be obtained from flight testing and presented in the QTG. Flight test data, other than throttle calibration data, are not required if the new thrust rating is certified on the airplane without need for a comprehensive stability and control flight instrumentation package.

(6) As a supplement to the engine-specific flight tests listed in Table A2D and baseline engine-independent tests, additional enginespecific engineering validation data should be provided in the QTG, as appropriate, to facilitate running the entire QTG with the alternate engine configuration. The sponsor and the NSPM should agree in advance on the specific validation tests to be supported by engineering simulation data.

(7) A matrix or VDR should be provided with the QTG indicating the appropriate validation data source for each test. (8) The flight test conditions in Table A2D are appropriate and should be sufficient to validate implementation of alternate engines in a flight simulator.

End Information

Begin QPS Requirement

c. Test Requirements

(1) The QTG must contain selected enginespecific flight test data sufficient to validate the alternative thrust level when:

(a) the engine type is the same, but the thrust rating exceeds that of a previously flight-test validated configuration by five percent (5%) or more; or

(b) the engine type is the same, but the thrust rating is less than the lowest previously flight-test validated rating by fifteen percent (15%) or more.

(2) Flight test data is not required if the thrust increase is greater than 5%, but flight tests have confirmed that the thrust increase does not change the airplane's flight characteristics.

(3) Throttle calibration data (i.e., commanded power setting parameter versus throttle position) must be provided to validate all alternate engine types and engine thrust ratings that are higher or lower than a previously validated engine. Data from a test airplane or engineering test bench with the correct engine controller (both hardware and software) are required.

End QPS Requirement

Begin QPS Requirement

TABLE A2D.—ALTERNATIVE ENGINE VALIDATION FLIGHT TESTS

Test Number	Test description	Alternative engine type	Alternative thrust rating ²
	Normal take-off/ground acceleration time and distance V _{mce} , if performed for airplane certification	X	X
1.b.5		X	~
	Either test may be performed	Х	
1.d.1	Rejected take-off if performed for airplane certification Cruise performance	X X	
	Engine acceleration and deceleration Throttle calibration ¹	X X	X X
2.c.1 2.d.1	Power change dynamics (acceleration) V _{mea} if performed for airplane certification	X X	X X
2.d.5 2.e.1	Engine inoperative trim Normal landing	X X	Х

¹Must be provided for all changes in engine type or thrust rating; see paragraph 12.b.(7). ²See paragraphs 12.b.(5) through 12.b.(8), for a definition of applicable thrust ratings.

- See paragraphs 12.b.(5) through 12.b.(6), for a deminion of applicable thrust ratings.

End QPS Requirement

Begin Information

14. Acceptance Guidelines for Alternative Avionics (Flight-Related Computers and Controllers)

a. Background

(1) For a new airplane type, the majority of flight validation data are collected on the first airplane configuration with a "baseline" flight-related avionics ship-set; (see subparagraph b.(2) in this paragraph). These data are then used to validate all flight simulators representing that airplane type.

(2) Additional validation data may be required for flight simulators representing an airplane with avionics of a different hardware design than the baseline, or a different software revision than previously validated configurations.

(3) When a flight simulator with additional or alternate avionics configurations is to be qualified, the QTG should contain tests against validation data for selected cases where avionics differences are expected to be significant. b. Approval Guidelines for Validating Alternate Avionics

(1) The following guidelines apply to flight simulators representing airplanes with a revised avionics configuration, or more than one avionics configuration.

(2) The baseline validation data should be based on flight test data, except where other data are specifically allowed (e.g., engineering flight simulator data).

(3) The airplane avionics can be segmented into two groups, systems or components whose functional behavior contributes to the aircraft response presented in the QTG results, and systems that do not. The following avionics are examples of contributory systems for which hardware design changes or software revisions may lead to significant differences in the aircraft response relative to the baseline avionics configuration: flight control computers and controllers for engines, autopilot, braking system, nose wheel steering system, and high lift system. Related avionics such as stall warning and augmentation systems should also be considered.

(4) The acceptability of validation data used in the QTG for an alternative avionics fit should be determined as follows:

(a) For changes to an avionics system or component that do not affect QTG validation test response, the QTG test can be based on validation data from the previously validated avionics configuration.

(b) For an avionics change to a contributory system, where a specific test is not affected by the change (e.g., the avionics change is a Built In Test Equipment (BITE) update or a modification in a different flight phase), the QTG test can be based on validation data from the previously-validated avionics configuration. The QTG should include authoritative justification (e.g., from the airplane manufacturer or system supplier) that this avionics change does not affect the test.

(c) For an avionics change to a contributory system, the QTG may be based on validation data from the previously-validated avionics configuration if no new functionality is added and the impact of the avionics change on the airplane response is based on acceptable aeronautical principles with proven success history and valid outcomes. This should be supplemented with avionicsspecific validation data from the airplane manufacturer's engineering simulation, generated with the revised avionics configuration. The QTG should also include an explanation of the nature of the change and its effect on the airplane response.

(d) For an avionics change to a contributory system that significantly affects some tests in the QTG or where new functionality is added, the QTG should be based on validation data from the previously validated avionics configuration and supplemental avionics-specific flight test data sufficient to validate the alternate avionics revision. Additional flight test validation data may not be needed if the avionics changes were certified without the need for testing with a comprehensive flight instrumentation package. The airplane manufacturer should coordinate flight simulator data requirements, in advance with the NSPM.

(5) A matrix or "roadmap" should be provided with the QTG indicating the appropriate validation data source for each test. The roadmap should include identification of the revision state of those contributory avionics systems that could affect specific test responses if changed.

15. Transport Delay Testing

a. This paragraph explains how to determine the introduced transport delay through the flight simulator system so that it does not exceed a specific time delay. The transport delay should be measured from control inputs through the interface, through each of the host computer modules and back through the interface to motion, flight instrument, and visual systems. The transport delay should not exceed the maximum allowable interval.

b. Four specific examples of transport delay are:

(1) Simulation of classic non-computer controlled airplanes;

(2) Simulation of computer controlled airplanes using real airplane black boxes;

(3) Simulation of computer controlled airplanes using software emulation of airplane boxes;

(4) Simulation using software avionics or re-hosted instruments.

c. Figure A2C illustrates the total transport delay for a non-computer-controlled airplane or the classic transport delay test. Since there are no airplane-induced delays for this case, the total transport delay is equivalent to the introduced delay.

d. Figure A2D illustrates the transport delay testing method using the real airplane controller system.

e. To obtain the induced transport delay for the motion, instrument and visual signal, the delay induced by the airplane controller should be subtracted from the total transport delay. This difference represents the introduced delay and should not exceed the standards prescribed in Table A1A.

f. Introduced transport delay is measured from the flight deck control input to the reaction of the instruments and motion and visual systems (See Figure A2C).

g. The control input may also be introduced after the airplane controller system and the introduced transport delay measured directly from the control input to the reaction of the instruments, and simulator motion and visual systems (See Figure A2D).

h. Figure A2E illustrates the transport delay testing method used on a flight simulator that uses a software emulated airplane controller system.

i. It is not possible to measure the introduced transport delay using the simulated airplane controller system architecture for the pitch, roll and yaw axes. Therefore, the signal should be measured directly from the pilot controller. The flight simulator manufacturer should measure the total transport delay and subtract the inherent delay of the actual airplane components because the real airplane controller system has an inherent delay provided by the airplane manufacturer. The flight simulator manufacturer should ensure that the introduced delay does not exceed the standards prescribed in Table A1A.

j. Special measurements for instrument signals for flight simulators using a real airplane instrument display system instead of a simulated or re-hosted display. For flight instrument systems, the total transport delay should be measured and the inherent delay of the actual airplane components subtracted to ensure that the introduced delay does not exceed the standards prescribed in Table A1A.

(1) Figure A2FA illustrates the transport delay procedure without airplane display simulation. The introduced delay consists of the delay between the control movement and the instrument change on the data bus.

(2) Figure A2FB illustrates the modified testing method required to measure introduced delay due to software avionics or re-hosted instruments. The total simulated instrument transport delay is measured and the airplane delay should be subtracted from this total. This difference represents the introduced delay and should not exceed the standards prescribed in Table A1A. The inherent delay of the airplane between the data bus and the displays is indicated in figure A2FA. The display manufacturer should provide this delay time.

k. Recorded signals. The signals recorded to conduct the transport delay calculations should be explained on a schematic block diagram. The flight simulator manufacturer should also provide an explanation of why each signal was selected and how they relate to the above descriptions.

l. Interpretation of results. Flight simulator results vary over time from test to test due to "sampling uncertainty." All flight simulators run at a specific rate where all modules are executed sequentially in the host computer. The flight controls input can occur at any time in the iteration, but these data will not be processed before the start of the new iteration. For example, a flight simulator running at 60 Hz may have a difference of as much as 16.67 msec between test results. This does not mean that the test has failed. Instead, the difference is attributed to variations in input processing. In some conditions, the host simulator and the visual system do not run at the same iteration rate, so the output of the host computer to the visual system will not always be synchronized.

m. The transport delay test should account for both daylight and night modes of operation of the visual system. In both cases, the tolerances prescribed in Table A1A must be met and the motion response should occur before the end of the first video scan containing new information.

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Figure A2C Transport Delay for simulation of classic non-computer controlled airplanes.

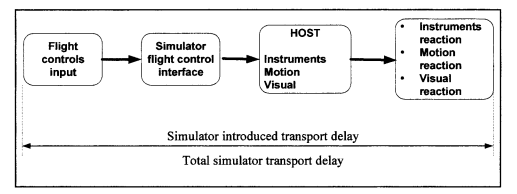


Figure A2D

Transport Delay for simulation of computer controlled airplanes using real airplane black boxes

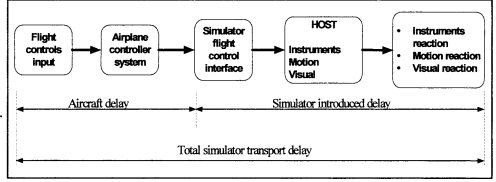


Figure A2E

Transport Delay for simulation of computer controlled airplanes using software emulation of airplane boxes

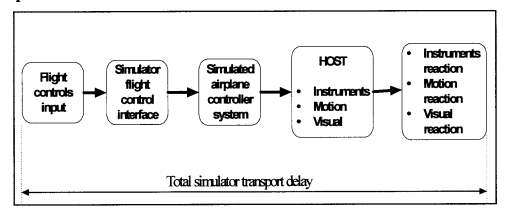
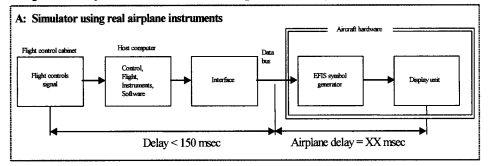
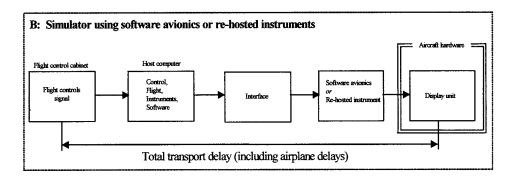


Figure A2FA and A2FB Transport delay for simulation of airplanes using real or re-hosted instrument drivers





End Information

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Begin Information

16. Continuing Qualification Evaluations— Validation Test Data Presentation

a. Background

(1) The MQTG is created during the initial evaluation of a flight simulator. This is the master document, as amended, to which flight simulator continuing qualification evaluation test results are compared.

(2) The currently accepted method of presenting continuing qualification

evaluation test results is to provide flight simulator results over-plotted with reference data. Test results are carefully reviewed to determine if the test is within the specified tolerances. This can be a time consuming process, particularly when reference data exhibits rapid variations or an apparent anomaly requiring engineering judgment in the application of the tolerances. In these cases, the solution is to compare the results to the MQTG. The ontinuing qualification results are compared to the results in the MQTG for acceptance. The flight simulator operator and the NSPM should look for any change in the flight simulator performance since initial qualification.

b. Continuing Qualification Evaluation Test Results Presentation

(1) Flight simulator operators are encouraged to over-plot continuing qualification validation test results with MQTG flight simulator results recorded during the initial evaluation and as amended. Any change in a validation test will be readily apparent. In addition to plotting continuing qualification validation test and MQTG results, operators may elect to plot reference data as well.

(2) There are no suggested tolerances between flight simulator continuing qualification and MQTG validation test results. Investigation of any discrepancy between the MQTG and continuing qualification flight simulator performance is left to the discretion of the flight simulator operator and the NSPM.

(3) Differences between the two sets of results, other than variations attributable to repeatability issues that cannot be explained, should be investigated.

(4) The flight simulator should retain the ability to over-plot both automatic and manual validation test results with reference data.

End Information

Begin QPS Requirements

17. Alternative Data Sources, Procedures, and Instrumentation: Level A and Level B Simulators Only

a. Sponsors are not required to use the alternative data sources, procedures, and instrumentation. However, any sponsor choosing to use alternative sources must comply with the requirements in Table A2E.

End QPS Requirements

Begin Information

b. It has become standard practice for experienced simulator manufacturers to use modeling techniques to establish data bases for new simulator configurations while awaiting the availability of actual flight test data. The data generated from the aerodynamic modeling techniques is then compared to the flight test data when it becomes available. The results of such comparisons have become increasingly consistent, indicating that these techniques, applied with the appropriate experience, are dependable and accurate for the development of aerodynamic models for use in Level A and Level B simulators.

c. Based on this history of successful comparisons, the NSPM has concluded that

those who are experienced in the development of aerodynamic models may use modeling techniques to alter the method for acquiring flight test data for Level A or Level B simulators.

d. The information in Table A2E (Alternative Data Sources, Procedures, and Instrumentation) is presented to describe an acceptable alternative to data sources for simulator modeling and validation and an acceptable alternative to the procedures and instrumentation traditionally used to gather such modeling and validation data.

(1) Alternative data sources that may be used for part or all of a data requirement are the Airplane Maintenance Manual, the Airplane Flight Manual (AFM), Airplane Design Data, the Type Inspection Report (TIR), Certification Data or acceptable supplemental flight test data.

(2) The sponsor should coordinate with the NSPM prior to using alternative data sources in a flight test or data gathering effort.

e. The NSPM position regarding the use of these alternative data sources, procedures, and instrumentation is based on the following presumptions:

(1) Data gathered through the alternative means does not require angle of attack (AOA) measurements or control surface position measurements for any flight test. However, AOA can be sufficiently derived if the flight test program ensures the collection of acceptable level, unaccelerated, trimmed flight data. All of the simulator time history tests that begin in level, unaccelerated, and trimmed flight, including the three basic trim tests and "fly-by" trims, can be a successful validation of angle of attack by comparison with flight test pitch angle. (Note: Due to the criticality of angle of attack in the development of the ground effects model, particularly critical for normal landings and landings involving cross-control input applicable to Level B simulators, stable "flyby" trim data will be the acceptable norm for

normal and cross-control input landing objective data for these applications.)

(2) The use of a rigorously defined and fully mature simulation controls system model that includes accurate gearing and cable stretch characteristics (where applicable), determined from actual aircraft measurements. Such a model does not require control surface position measurements in the flight test objective data in these limited applications.

f. The sponsor is urged to contact the NSPM for clarification of any issue regarding airplanes with reversible control systems. Table A2E is not applicable to Computer Controlled Aircraft full flight simulators.

g. Utilization of these alternate data sources, procedures, and instrumentation (Table A2E) does not relieve the sponsor from compliance with the balance of the information contained in this document relative to Level A or Level B FFSs.

h. The term "inertial measurement system" is used in the following table to include the use of a functional global positioning system (GPS).

i. Synchronized video for the use of alternative data sources, procedures, and instrumentation should have:

(1) Sufficient resolution to allow magnification of the display to make appropriate measurement and comparisons; and

(2) Sufficient size and incremental marking to allow similar measurement and comparison. The detail provided by the video should provide sufficient clarity and accuracy to measure the necessary parameter(s) to at least 1/2 of the tolerance authorized for the specific test being conducted and allow an integration of the parameter(s) in question to obtain a rate of change.

End Information

TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION

<<<QPS requirements>>>

Table of objective tests	Sim	level	Alternative data sources, procedures, and instru-	Notes and reminders
Test reference number and title	А	В	mentation	Notes and reminders
The standards in this table are require	d if the c	lata gath	ering methods described in paragraph 9 of Appendiz	x A are not used.
1.a.1. Performance. Taxi. Minimum Radius turn.	х	x	TIR, AFM, or Design data may be used	
1.a.2. Performance. Taxi Rate of Turn vs. Nosewheel Steering Angle.		x	Data may be acquired by using a constant tiller position, measured with a protractor or full rud- der pedal application for steady state turn, and synchronized video of heading indicator. If less than full rudder pedal is used, pedal position must be recorded.	A single procedure may not be ade- quate for all airplane steering sys- tems, therefore appropriate meas- urement procedures must be de- vised and proposed for NSPM concurrence.
1.b.1. Performance. Takeoff. Ground Acceleration Time and Distance.	Х	x	Preliminary certification data may be used. Data may be acquired by using a stop watch, cali- brated airspeed, and runway markers during a takeoff with power set before brake release. Power settings may be hand recorded. If an inertial measurement system is installed, speed and distance may be derived from ac- celeration measurements.	

TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued <<<QPS requirements>>>

Table of objective tests	Sim	level	Alternative data sources, procedures, and instru-	Notes and reminders
Test reference number and title	А	В	mentation	
1.b.2. Performance. Takeoff. Min- imum Control Speed-ground (V_{mcg}) using aerodynamic controls only (per applicable airworthiness standard) or low speed, engine in- operative ground control character- istics.	Х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.	Rapid throttle reductions at speeds near V_{mcg} may be used while recording appropriate parameters. The nose wheel must be free to caster, or equivalently freed or sideforce generation.
1.b.3. Performance. Takeoff. Min- imum Unstick Speed (V_{mu}) or equivalent test to demonstrate early rotation takeoff characteris- tics.	Х	х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and the force/ position measurements of flight deck controls.	
1.b.4. Performance. Takeoff. Normal Takeoff.	х	х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. AOA can be calculated from pitch attitude and flight path.	
1.b.5. Performance. Takeoff. Critical Engine Failure during Takeoff.	х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.	Record airplane dynamic response to engine failure and control inputs required to correct flight path.
1.b.6. Performance. Takeoff. Cross- wind Takeoff.	Х	х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.	The "1:7 law" to 100 feet (30 me- ters) is an acceptable wind profile.
1.b.7. Performance. Takeoff. Rejected Takeoff.	Х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments, thrust lever position, engine parameters, and distance (e.g., runway markers). A stop watch is re- quired.	
1.c.1. Performance. Climb. Normal Climb all engines operating.	Х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments and engine power throughout the climb range.	
1.c.2. Performance. Climb. One En- gine Inoperative Climb.	х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments and engine power throughout the climb range.	
1.c.4. Performance. Climb. One En- gine Inoperative Approach Climb (if operations in icing conditions are authorized).	х	х	Data may be acquired with a synchronized video of calibrated airplane instruments and engine power throughout the climb range.	
1.d.1. Cruise/Descent. Level flight acceleration.	х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments, thrust lever position, engine parameters, and elapsed time.	
1.d.2. Cruise/Descent. Level flight deceleration.	х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments, thrust lever position, engine parameters, and elapsed time.	
1.d.4. Cruise/Descent. Idle descent	х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments, thrust lever position, engine parameters, and elapsed time.	
1.d.5. Cruise/Descent. Emergency Descent.	х	Х	Data may be acquired with a synchronized video of calibrated airplane instruments, thrust lever position, engine parameters, and elapsed time.	
1.e.1. Performance. Stopping. Decel- eration time and distance, using manual application of wheel brakes and no reverse thrust on a dry runway.	х	х	Data may be acquired during landing tests using a stop watch, runway markers, and a syn- chronized video of calibrated airplane instru- ments, thrust lever position and the pertinent parameters of engine power.	
1.e.2. Performance. Ground. Decel- eration Time and Distance, using reverse thrust and no wheel brakes.	х	х	Data may be acquired during landing tests using a stop watch, runway markers, and a syn- chronized video of calibrated airplane instru- ments, thrust lever position and pertinent pa- rameters of engine power.	
1.f.1. Performance. Engines. Acceleration.	х	Х	Data may be acquired with a synchronized video recording of engine instruments and throttle position.	

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TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued <<<QPS requirements>>>

Table of objective tests	Sim I	evel	Alternative data sources, procedures, and instru-	Notos and romindors
Test reference number and title	А	В	mentation	Notes and reminders
I.f.2. Performance. Engines. Deceleration.	Х	х	Data may be acquired with a synchronized video recording of engine instruments and throttle position.	
2.a.1.a. Handling Qualities. Static Control Checks. Pitch Controller Position vs. Force and Surface Po- sition Calibration.	x	x	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at selected, significant column posi- tions (encompassing significant column posi- tion data points), acceptable to the NSPM, using a control surface protractor on the ground (for airplanes with reversible control systems, this function should be accomplished with winds less than 5 kts.). Force data may be acquired by using a hand held force gauge at the same column position data points.	
2.a.2.a. Handling Qualities. Static Control Checks. Roll Controller Position vs. Force and Surface Po- sition Calibration.	x	x	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at selected, significant wheel positions (encompassing significant wheel position data points), acceptable to the NSPM, using a con- trol surface protractor on the ground (for air- planes with reversible control systems, this function should be accomplished with winds less than 5 kts.). Force data may be acquired by using a hand held force gauge at the same wheel position data points.	
2.a.3.a. Handling Qualities. Static Control Checks. Rudder Pedal Po- sition vs. Force and Surface Posi- tion Calibration.	x	Х	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at selected, significant rudder pedal positions (encompassing significant rudder pedal position data points), acceptable to the NSPM, using a control surface protractor on the ground (for airplanes with reversible con- trol systems, this function should be accom- plished with winds less than 5 kts.). Force data may be acquired by using a hand held force gauge at the same rudder pedal position data points.	
2.a.4. Handling Qualities. Static Con- trol Checks. Nosewheel Steering Controller Force and Position.	x	х	Breakout data may be acquired with a hand held force gauge. The remainder of the force to the stops may be calculated if the force gauge and a protractor are used to measure force after breakout for at least 25% of the total dis- placement capability.	
a.5. Handling Qualities. Static Con- trol Checks. Rudder Pedal Steer- ing Calibration.	х	х	Data may be acquired through the use of force pads on the rudder pedals and a pedal posi- tion measurement device, together with design data for nose wheel position.	
a.6. Handling Qualities. Static Con- trol Checks. Pitch Trim Indicator vs. Surface Position Calibration.	X	x	Data may be acquired through calculations.	
a.7. Handling qualities. Static con- trol tests. Pitch trim rate.	x	Х	Data may be acquired by using a synchronized video of pitch trim indication and elapsed time through range of trim indication.	
a.8. Handling Qualities. Static Con- trol tests. Alignment of Flight deck Throttle Lever Angle vs. Selected engine parameter.	Х	х	Data may be acquired through the use of a tem- porary throttle quadrant scale to document throttle position. Use a synchronized video to record steady state instrument readings or hand-record steady state engine performance readings.	
a.a.9. Handling qualities. Static con- trol tests. Brake pedal position vs. force and brake system pressure calibration.	Х	Х	Use of design or predicted data is acceptable. Data may be acquired by measuring deflection at "zero" and "maximum" and calculating de- flections between the extremes using the air- plane design data curve.	
2.c.1. Handling qualities. Longitudinal control tests. Power change dy- namics.	x	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and throttle po- sition.	

TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued <<<QPS requirements>>>

Table of objective tests	Sim level		Alternative data sources, procedures, and instru-	Notes and reminders			
Test reference number and title	А	В	mentation	Notes and reminders			
2.c.2. Handling qualities. Longitudinal control tests. Flap/slat change dynamics.	Х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and flap/slat position.				
2.c.3. Handling qualities. Longitudinal control tests. Spoiler/speedbrake change dynamics.	Х	X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and spoiler/ speedbrake position.				
2.c.4. Handling qualities. Longitudinal control tests. Gear change dynamics.	Х	X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and gear posi- tion.				
2.c.5. Handling qualities. Longitudinal control tests. Longitudinal trim.	Х	X	Data may be acquired through use of an inertial measurement system and a synchronized video of flight deck controls position (pre- viously calibrated to show related surface posi- tion) and the engine instrument readings.				
2.c.6. Handling qualities. Longitudinal control tests. Longitudinal maneuvering stability (stick force/g).	х	X	Data may be acquired through the use of an in- ertial measurement system and a syn- chronized video of calibrated airplane instru- ments; a temporary, high resolution bank angle scale affixed to the attitude indicator; and a wheel and column force measurement indication.				
2.c.7. Handling qualities. Longitudinal control tests. Longitudinal static stability.	х	X	Data may be acquired through the use of a syn- chronized video of airplane flight instruments and a hand held force gauge.				
2.c.8. Handling qualities. Longitudinal control tests. Stall characteristics.	Х	X	Data may be acquired through a synchronized video recording of a stop watch and calibrated airplane airspeed indicator. Hand-record the flight conditions and airplane configuration.	Airspeeds may be cross checked with those in the TIR and AFM.			
2.c.9. Handling qualities. Longitudinal control tests. Phugoid dynamics.	Х	X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.				
2.c.10. Handling qualities. Longitu- dinal control tests. Short period dy- namics.		X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.				
2.d.1. Handling qualities. Lateral di- rectional tests. Minimum control speed, air (V _{mca} or V _{mci}), per appli- cable airworthiness standard or Low speed engine inoperative handling characteristics in the air.	Х	x	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.				
2.d.2. Handling qualities. Lateral di- rectional tests. Roll response (rate).	Х	X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck lateral con- trols.	May be combined with step input of flight deck roll controller test 2.d.3.			
2.d.3. Handling qualities. Lateral di- rectional tests. Roll response to flight deck roll controller step input.	Х	x	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck lateral con- trols.				
2.d.4. Handling qualities. Lateral di- rectional tests. Spiral stability.	Х	X	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments; force/position measurements of flight deck controls; and a stop watch.				

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TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued <<<QPS requirements>>>

Table of objective tests	Sim level		Alternative data sources, procedures, and instru-	Notes and reminders				
Test reference number and title	А	В	mentation	notes and reminders				
2.d.5. Handling qualities. Lateral di- rectional tests. Engine inoperative trim.	X	x	Data may be hand recorded in-flight using high resolution scales affixed to trim controls that have been calibrated on the ground using pro- tractors on the control/trim surfaces with winds less than 5 kts. OR Data may be acquired dur- ing second segment climb (with proper pilot control input for an engine-out condition) by using a synchronized video of calibrated air- plane instruments and force/position measure- ments of flight deck controls.	Trimming during second segmen climb is not a certification task and should not be conducted until a safe altitude is reached.				
2.d.6. Handling qualities. Lateral di- rectional tests. Rudder response.	х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of rudder pedals.					
2.d.7. Handling qualities. Lateral di- rectional tests. Dutch roll (yaw damper OFF).	х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.					
 Handling qualities. Lateral di- rectional tests. Steady state side- slip. 	Х	Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Ground track and wind corrected heading may					
2.e.1. Handling qualities. Landings. Normal landing.		Х	be used for sideslip angle. Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.					
2.e.3. Handling qualities. Landings. Crosswind landing.		Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls.					
2.e.4. Handling qualities. Landings. One engine inoperative landing.		Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and the force/ position measurements of flight deck controls. Normal and lateral accelerations may be re- corded in lieu of AOA and sideslip.					
2.e.5. Handling qualities. Landings. Autopilot landing (if applicable).		Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Nor- mal and lateral accelerations may be recorded in lieu of AOA and sideslip.					
2.e.6. Handling qualities. Landings. All engines operating, autopilot, go around.		Х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Nor- mal and lateral accelerations may be recorded in lieu of AOA and sideslip.					
2.e.7. Handling qualities. Landings. One engine inoperative go around.		х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Nor- mal and lateral accelerations may be recorded in lieu of AOA and sideslip.					
2.e.8. Handling qualities. Landings. Directional control (rudder effec- tiveness with symmetric thrust).		х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Nor- mal and lateral accelerations may be recorded in lieu of AOA and sideslip.					
2.e.9. Handling qualities. Landings. Directional control (rudder effec- tiveness with asymmetric reverse thrust).		х	Data may be acquired by using an inertial meas- urement system and a synchronized video of calibrated airplane instruments and force/posi- tion measurements of flight deck controls. Nor- mal and lateral accelerations may be recorded in lieu of AOA and sideslip.					

TABLE A2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued <<<QPS requirements>>>

Table of objective tests	Sim level		Alternative data sources, procedures, and instru-	Notes and reminders		
Test reference number and title	А	В	mentation	Notes and reminders		
2.f. Handling qualities. Ground effect. Test to demonstrate ground effect.		X	Data may be acquired by using calibrated air- plane instruments, an inertial measurement system, and a synchronized video of cali- brated airplane instruments and force/position measurements of flight deck controls.			

End Information

Attachment 3 to Appendix A to Part 60— Simulator Subjective Evaluation

Begin QPS Requirements

1. Requirements

a. Except for special use visual scenes and airport models described below, all visual scenes and airport models required by this part must be representations of real-world, operational airports or representations of fictional airports and must meet the requirements set out in Tables A3B and A3C of this attachment, as appropriate.

b. If fictional airports are used, the sponsor must ensure that navigational aids and all appropriate maps, charts, and other navigational reference material for the fictional airports (and surrounding areas as necessary) are compatible, complete, and accurate with respect to the visual presentation and scene content of the visual model of this fictional airport. An SOC must be submitted that addresses navigation aid installation and performance and other criteria (including obstruction clearance protection) for all instrument approaches to the fictional airports that are available in the simulator. The SOC must reference and account for information in the terminal instrument procedures manual and the construction and availability of the required maps, charts, and other navigational material. This material must be clearly marked "for training purposes only.'

c. When the simulator is being used by an instructor or evaluator for purposes of training, checking, or testing under this chapter, only visual scenes and airport models classified as Class I, Class II, or Class III may be available to the instructor or evaluator. The classifications are as follows:

(1) Class I (whether modeling real world airports or fictional airports), for those visual scenes and airport models used for simulator qualification at a specified level. These visual scenes and airport models must meet the minimum requirements in Table A3B of this attachment, be evaluated by the NSPM, be listed on the Statement of Qualification (SOQ), and be available for use at the simulator IOS.

(2) Class II (whether modeling real world airports or fictional airports), for those visual scenes and airport models that are in excess of those used for simulator qualification at a specified level. These visual scenes and airport models must meet the minimum requirements set out in Table A3C of this attachment. These visual scenes and airport models may be made available on the simulator IOS without further involvement of the NSPM or the TPAA.

(3) For an interim period ending [date 2 years after the effective date of the final rule], Class III visual scenes and airport models (whether modeling real world airports, generic airports, or fictional airports) may be approved for specific purposes by the TPAA or a foreign regulatory authority for a foreign user of the device. Examples of approved activities include specific airport or runway qualification, very low visibility operations training, including Surface Movement Guidance System (SMGS) operations, or use of a specific airport visual model aligned with an instrument procedure for another airport for instrument training. At the end of the interim period, all Class III visual scenes and airport models must be classified as either a Class I or a Class II visual scene or airport model or be removed from availability at the simulator IOS. However, Class III visual scenes and airport models may continue to be used after the end of the interim period if they are part of a training program specifically approved by the TPAA or other regulatory authority that uses a task and capability analysis as the basis for approval of this specific media element, (i.e., the specific scene or model selected for use in that program).

d. When a person sponsors an FSTD maintained by a person other than a U.S. certificate holder, the sponsor is accountable for that FSTD originally meeting, and continuing to meet, the criteria under which it was originally qualified and the appropriate Part 60 criteria, including the visual scenes and airport models that may be used by instructors or evaluators for purposes of training, checking, or testing under this chapter.

e. Neither Class II nor Class III airport visual models are required to appear on the SOQ. However, the sponsor is responsible for ensuring the FSTD originally meets, and continues to meet, the visual scene and airport model requirements for Class II or Class III visual scenes and airport models that may be used by instructors or evaluators for training, checking, or testing under this chapter.

f. When the visual scenes and airport models represent real world airports and a permanent change is made to that real world airport (e.g., a new runway, an extended taxiway, a new lighting system, a runway closure) without a written extension grant from the NSPM (described below), an update to that visual scene or airport model must be made in accordance with the following time limits:

(1) For a new airport runway, a runway extension, a new airport taxiway, a taxiway extension, or a runway/taxiway closure within 60 days of the opening for use of the new airport runway, runway extension, new airport taxiway, or taxiway extension; or within 60 days of the closure of the runway or taxiway.

(2) For a new or modified approach light system—within 30 days of the activation of the new or modified approach light system.

(3) For other facility or structural changes on the airport (e.g., new terminal, relocation of Air Traffic Control Tower)—within 6 months of the opening of the new or changed facility or structure.

g. If a sponsor desires an extension to the time limit for an update to a visual scene or airport model, the sponsor must provide a written extension request to the POI/TCPM stating the reason for the update delay and a proposed completion date. A copy of this request must also be sent to the NSPM. The sponsor will forward a copy of the POI/TCPM's response to the NSPM. If the POI/TCPM has granted an extension, the NSPM will issue an extension authorization, not to exceed an additional 12 months.

End QPS Requirements

Begin Information

2. Discussion

a. The subjective tests provide a basis for evaluating the capability of the simulator to perform over a typical utilization period; determining that the simulator accurately simulates each required maneuver, procedure, or task; and verifying correct operation of the simulator controls, instruments, and systems. The items listed in the following Tables are for simulator evaluation purposes only. They may not be used to limit or exceed the authorizations for use of a given level of simulator as described on the Statement of Qualification or as may be approved by the TPAA.

b. The tests in Table A3A, Operations Tasks, in this attachment, address pilot functions, including maneuvers and procedures (called flight tasks), and are divided by flight phases. The performance of these tasks by the NSPM includes an operational examination of the visual system and special effects. There are flight tasks included to address some features of advanced technology airplanes and innovative training programs. For example, "high angle-of-attack maneuvering" is included to provide a required alternative to "approach to stalls" for airplanes employing flight envelope protection functions.

c. The tests in Table A3A, Operations Tasks, and Table A3G, Instructor Operating Station of this attachment, address the overall function and control of the simulator including the various simulated environmental conditions; simulated airplane system operations (normal, abnormal, and emergency); visual system displays; and special effects necessary to meet flight crew training, evaluation, or flight experience requirements.

d. All simulated airplane systems functions will be assessed for normal and, where appropriate, alternate operations. Normal, abnormal, and emergency operations associated with a flight phase will be assessed during the evaluation of flight tasks or events within that flight phase. Simulated airplane systems are listed separately under "Any Flight Phase" to ensure appropriate attention to systems checks. Operational navigation systems (including inertial navigation systems, global positioning systems, or other long-range systems) and the associated electronic display systems will be evaluated if installed. The NSP pilot will include in his report to the TPAA, the effect of the system operation and any system limitation.

e. Simulators demonstrating a satisfactory circling approach will be qualified for the circling approach maneuver and may be approved for such use by the TPAA in the sponsor's FAA-approved flight training program. To be considered satisfactory, the circling approach will be flown at maximum gross weight for landing, with minimum visibility for the airplane approach category, and must allow proper alignment with a landing runway at least 90 (different from the instrument approach course while allowing the pilot to keep an identifiable portion of the airport in sight throughout the maneuver (reference—14 CFR 91.175(e)).

f. At the request of the TPAA, the NSPM may assess a device to determine if it is capable of simulating certain training activities in a sponsor's training program, such as a portion of a Line Oriented Flight Training (LOFT) scenario. Unless directly related to a requirement for the qualification level, the results of such an evaluation would not affect the qualification level of the simulator. However, if the NSPM determines that the simulator does not accurately simulate that training activity, the simulator would not be approved for that training activity.

g. The FAA intends to allow the use of Class III visual scenes and airport models on a limited basis when the sponsor provides the TPAA (or other regulatory authority) an appropriate analysis of the skills, knowledge, and abilities (SKAs) necessary for competent performance of the tasks in which this particular media element is used. The analysis should describe the ability of the FSTD/visual media to provide an adequate environment in which the required SKAs may be satisfactorily performed and learned. The analysis should also include the specific media element, such as the visual scene or airport model. Additional sources of information on the conduct of task and capability analysis may be found on the FÂA's Advanced Qualification Program (AQP) Web site at: http://www.faa.gov/ education_research/training/aqp/.

h. Previously qualified simulators with certain early generation Computer Generated Image (CGI) visual systems, are limited by the capability of the Image Generator or the display system used. These systems are:

(1) Early CGI visual systems that are excepted from the requirement of including runway numbers as a part of the specific runway marking requirements are:

- (a) Link NVS and DNVS.
- (b) Novoview 2500 and 6000.

(c) FlightSafety VITAL series up to, and including, VITAL III, but not beyond.

(d) Redifusion SP1, SP1T, and SP2.
(2) Early CGI visual systems are excepted from the requirement of including runway numbers unless the runways are used for LOFT training sessions. These LOFT airport models require runway numbers but only for the specific runway end (one direction) used in the LOFT session. The systems required to display runway numbers only for LOFT scenes are:

(a) FlightSafety VITAL IV.

- (b) Redifusion SP3 and SP3T.
- (c) Link-Miles Image II.

(3) The following list of previously qualified CGI and display systems are incapable of generating blue lights. These systems are not required to have accurate taxi-way edge lighting:

(a) Redifusion SP1.

(b) FlightSafety Vital IV.

(c) Link-Miles Image II and Image IIT

(d) XKD displays (even though the XKD image generator is capable of generating blue colored lights, the display cannot accommodate that color).

End Information

TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS

<<<QPS requirements>>> Simulator level Number **Operation tasks** А В С D Tasks in this table are subject to evaluation if appropriate for the airplane simulated as indicated in the SOQ Configuration List or the level of simulator qualification involved. Items not installed or not functional on the simulator and, therefore, not appearing on the SOQ Configuration List, are not required to be listed as exceptions on the SOQ. Х Х Х Preparation for Flight Х 1. Preflight. Accomplish a functions check of all switches, indicators, systems, and equipment at all crewmembers' and instructors' stations and determine that the flight deck design and functions are identical to that of the airplane simulated. Surface Operations (Pre-Take-Off) 2. 2.a. Engine Start Normal start Х Х Х Х 2.a.1. 2.a.2. Alternate start procedures Х Х Х Х Х Х Х Х 2.a.3. Abnormal starts and shutdowns (e.g., hot/hung start, tail pipe fire) 2.b. Pushback/Powerback 2.c. Taxi Х 2.c.1. Thrust response Х Х Х

TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

<< <qps requirements="">>></qps>							
Number	Operation tasks				vel D		
2.c.2	Power lever friction	х	х	х	x		
2.c.3	Ground handling	х	х	х	x		
2.c.4	Nose wheel scuffing			х	x		
2.c.5	Brake operation (normal and alternate/emergency)	х	х	х	x		
2.c.6	Brake fade (if applicable)	х	х	х	x		
3	Take-off						
3.a	Normal						
3.a.1	Airplane/engine parameter relationships	Х	х	х	x		
3.a.2	Acceleration characteristics (motion)	Х	х	х	x		
3.a.3	Nose wheel and rudder steering	Х	х	х	x		
3.a.4	Crosswind (maximum demonstrated)	Х	х	х	x		
3.a.5	Special performance (e.g., reduced V ₁ , max de-rate, short field operations)	х	х	х	x		
3.a.6	Low visibility take-off	Х	х	х	x		
3.a.7	Landing gear, wing flap leading edge device operation	х	х	х	x		
3.a.8	Contaminated runway operation			х	x		
3.b	Abnormal/emergency		1				
3.b.1	Rejected Take-off	Х	х	х	X		
3.b.2	Rejected special performance (e.g., reduced V ₁ , max de-rate, short field operations)	Х	х	х	х		
3.b.3	With failure of most critical engine at most critical point, continued take-off	х	х	х	x		
3.b.4	With wind shear	Х	х	х	X		
3.b.5	Flight control system failures, reconfiguration modes, manual reversion and associated handling	х	Х	Х	X		
3.b.6	Rejected takeoff with brake fade			Х	х		
3.b.7	Rejected, contaminated runway			х	X		
3.b.8	Propulsion System Malfunction: (i) Prior to V1 decision speed (ii) Between V1 and Vr (rotation speed) (iii) Between Vr and 500 feet above ground level			Х	x		
4	Climb						
4.a	Normal	Х	х	х	x		
4.b	One or more engines inoperative	Х	Х	Х	Х		
5	Cruise						
5.a	Performance characteristics (speed vs. power)	Х	Х	х	x		
5.b	High altitude handling	х	х	Х	х		
5.c	High Mach number handling (Mach tuck, Mach buffet) and recovery (trim change)	Х	Х	х	х		
5.d	Overspeed warning (in excess of $V_{\rm mo}$ or $M_{\rm mo})$	х	х	х	х		
5.e	High IAS handling	Х	х	х	х		

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TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>				
Number	Operation tasks			or lev	
		A	В	С	D
6	Maneuvers	,			
6.a	High angle of attack, approach to stalls, stall warning, buffet, and g-break (take-off, cruise, approach, and landing configuration).	Х	Х	Х	Х
6.b	Flight envelope protection (high angle of attack, bank limit, overspeed, etc.)	х	х	x	x
6.c	Turns with/without speedbrake/spoilers deployed	х	х	x	x
6.d	Normal and steep turns	х	х	x	х
6.e	In flight engine shutdown and restart (assisted and windmill)	х	х	х	х
6.f	Maneuvering with one or more engines inoperative, as appropriate	х	х	х	х
6.g	Specific flight characteristics (e.g., direct lift control)	х	х	х	х
6.h	Flight control system failures, reconfiguration modes, manual reversion and associated handling	х	х	х	х
7	Descent				
7.a	Normal	х	х	x	x
7.b	Maximum rate (clean and with speedbrake, etc.)	х	х	х	х
7.c	With autopilot	х	х	x	х
			V	х	v
7.d	Flight control system failures, reconfiguration modes, manual reversion and associated handling Instrument Approaches And Landing. Those instrument approach and landing tests relevant to the simu			lane	X
		ulated hear edure	l airp cond es alle	lane litions ow us	s, se
	Instrument Approaches And Landing. Those instrument approach and landing tests relevant to the simulative are selected from the following list. Some tests are made with limiting wind velocities, under winds and with relevant system failures, including the failure of the Flight Director. If Standard Operating Proceed autopilot for non-precision approaches, evaluation of the autopilot will be included. Level A simulators a	ulated hear edure	l airp cond es alle	lane litions ow us	s, se
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TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

Number	Operation tasks	Sir	nulate	or lev	ve
Number		А	В	С	
	(iv) Category II published approach (auto-coupled, autothrottle)	х	Х	x	
8.a.4	CAT III/GBAS (ILS/MLS) published approaches	х	х	x	T
	(i) Autopilot/autothrottle coupled approach to land and rollout	х	х	х	
	(ii) Autopilot/autothrottle coupled approach to DH/Alert Height and go-around	х	х	х	
	(iii) Autopilot/autothrottle coupled approach to land and rollout with one engine out	х	х	х	
	(iv) Autopilot/autothrottle coupled approach to DH/Alert Height and go-around with one engine out	х	х	х	
	(v) Autopilot/autothrottle coupled approach (to land or to go around)	х	x	x	
	A. With generator failure	х	Х	х	
	B. With 10 knot tail wind	х	х	x	
	C. With 10 knot crosswind	х	х	x	
8.b	Non-precision		L		
8.b.1	NDB	х	X	x	-
8.b.2	VOR, VOR/DME, VOR/TAC	х	х	x	-
8.b.3	RNAV (GNSS/GPS)	х	x	x	-
8.b.4	ILS LLZ (LOC), LLZ(LOC)/BC	х	x	x	-
8.b.5	ILS offset localizer	х	X	x	-
8.b.6	Direction finding facility (ADF/SDF)	x	x	x	
8.b.7	Airport surveillance radar (ASR)	Х	x	x	-
	Visual Approaches (Visual Segment) And Landings. Flight simulators with visual systems, which permit cial approach procedure in accordance with applicable regulations, may be approved for that particular dure.				
9.a	Maneuvering, normal approach and landing, all engines operating with and without visual approach aid guidance.	Х	Х	x	-
9.b	Approach and landing with one or more engines inoperative	х	х	X	
9.b 9.c	Approach and landing with one or more engines inoperative Operation of landing gear, flap/slats and speedbrakes (normal and abnormal)	x x	x x	X X	
					_
9.c	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal)	x	x	x	_
9.c 9.d	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated)	x x	X X	x x	
9.c 9.d 9.e	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and	x x x	X X X	x x x	
9.c 9.d 9.e 9.f	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable).	X X X X	X X X X	X X X X	
9.c 9.d 9.e 9.f 9.g	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable). Approach and landing with trim malfunctions	X X X X X	X X X X X	X X X X X	
9.c 9.d 9.e 9.f 9.g 9.g 9.g.1	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable). Approach and landing with trim malfunctions Longitudinal trim malfunction	X X X X X X	X X X X X X X	X X X X X X	
9.c 9.d 9.e 9.f 9.g 9.g 9.g.1 9.g.2	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable). Approach and landing with trim malfunctions Longitudinal trim malfunction	X X X X X X X	X X X X X X X X	X X X X X X X X	
9.c 9.d 9.e 9.f 9.g 9.g.1 9.g.2 9.h	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable). Approach and landing with trim malfunctions Longitudinal trim malfunction Lateral-directional trim malfunction Approach and landing with standby (minimum) electrical/hydraulic power	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X	
9.c 9.d 9.e 9.f 9.g 9.g.1 9.g.2 9.h 9.i	Operation of landing gear, flap/slats and speedbrakes (normal and abnormal) Approach and landing with crosswind (max. demonstrated) Approach to land with windshear on approach Approach and landing with flight control system failures, reconfiguration modes, manual reversion and associated handling (most significant degradation which is probable). Approach and landing with trim malfunctions Longitudinal trim malfunction Lateral-directional trim malfunction Approach and landing with standby (minimum) electrical/hydraulic power Approach and landing from circling conditions (circling approach)	X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X	

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TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>				
Number	Operation tasks	Sin	nulat	or lev	/el
	·	A	В	С	D
9.m	Approach procedures with vertical guidance (APV), e.g., SBAS	Х	Х	X	X
10	Missed Approach				
10.a	All engines	Х	Х	х	X
10.b	One or more engine(s) out	Х	Х	х	X
10.c	With flight control system failures, reconfiguration modes, manual reversion and associated handling	х	Х	х	X
11	Surface Operations (Landing roll and taxi)				
11.a	Spoiler operation	х	Х	х	x
11.b	Reverse thrust operation	х	Х	х	x
11.c	Directional control and ground handling, both with and without reverse thrust		Х	x	x
11.d	Reduction of rudder effectiveness with increased reverse thrust (rear pod-mounted engines)		Х	х	x
11.e	Brake and anti-skid operation with dry, patchy wet, wet on rubber residue, and patchy icy conditions			х	x
11.f	Brake operation, to include auto-braking system where applicable	х	Х	х	x
12	Any Flight Phase				
12.a	Airplane and engine systems operation.				
12.a.1	Air conditioning and pressurization (ECS)	х	Х	х	x
12.a.2	De-icing/anti-icing	х	Х	x	x
12.a.3	Auxiliary power unit (APU)	х	Х	x	x
12.a.4	Communications	х	Х	х	x
12.a.5	Electrical	х	Х	x	x
12.a.6	Fire and smoke detection and suppression	х	Х	x	x
12.a.7	Flight controls (primary and secondary)	х	Х	x	x
12.a.8	Fuel and oil, hydraulic and pneumatic	х	Х	x	x
12.a.9	Landing gear	х	Х	x	x
12.a.10	Oxygen	х	Х	x	x
12.a.11	Engine	х	Х	x	x
12.a.12	Airborne radar	х	Х	x	x
12.a.13	Autopilot and Flight Director	х	Х	x	x
12.a.14	Collision avoidance systems. (e.g., (E)GPWS, TCAS)	х	Х	x	x
12.a.15	Flight control computers including stability and control augmentation	х	Х	x	x
12.a.16	Flight display systems	х	Х	x	x
12.a.17	Flight management computers	х	Х	Х	x
12.a.18	Head-up guidance, head-up displays	х	Х	X	x
12.a.19	Navigation systems	х	Х	x	x
12.a.20	Stall warning/avoidance	х	Х	X	x
12.a.21	Wind shear avoidance equipment	X	Х	X	x

TABLE A3A.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>				
Number		Sin	nulate	or lev	/el
Number	Operation tasks	А	В	С	D
12.a.22	Automatic landing aids	х	х	Х	X
12.b	Airborne procedures				
12.b.1	Holding	х	х	Х	x
12.b.2	Air hazard avoidance. (Traffic, Weather)			х	x
12.b.3	Windshear			х	x
12.b.4	Effects of airframe ice			Х	Х
12.c	Engine shutdown and parking				
12.c.1	Engine and systems operation	х	х	Х	X
12.c.2	Parking brake operation	х	х	Х	X

TABLE A3B.—FUNCTIONS AND SUBJECTIVE TESTS—VISUAL SCENE CONTENT FOR QUALIFICATION AT THE STATED LEVEL

Number	Class I visual scenes/visual models	Sir	nulato	or lev	el
NUMBER		A	В	С	D

This table specifies the minimum airport visual model content and functionality to qualify a simulator at the indicated level. This table applies only to the airport scenes required for simulator qualification; i.e., one airport scene for Level A and Level B simulators; three airport scenes for Level C and Level D simulators.

	Begin QPS Requirements				
1	Functional test content requirements for Level A and Level B simulators. The following is the minimum airport quirement to satisfy visual capability tests, and provides suitable visual cues to allow completion of all fur tive tests described in this attachment for simulators at Levels A and B.				
1.a	A minimum of one (1) representative airport model. This model identification must be acceptable to the sponsor's TPAA, selectable from the IOS, and listed on the Statement of Qualification.	Х	х		
1.b	The fidelity of the visual scene must be sufficient for the aircrew to visually identify the airport; determine the position of the simulated airplane within a night visual scene; successfully accomplish take-offs, approaches, and landings; and maneuver around the airport on the ground as necessary.	х	x		
1.c	Runways:	Х	х		
1.c.1.	Visible runway number	Х	х		
1.c.2.	Runway threshold elevations and locations must be modeled to provide sufficient correlation with airplane systems (e.g., altimeter).	Х	х		
1.c.3.	Runway surface and markings	Х	х		
1.c.4.	Lighting for the runway in use including runway edge and centerline	Х	х		
1.c.5.	Lighting, visual approach aid and approach lighting of appropriate colors	х	х		
1.c.6.	Representative taxiway lights	Х	х		
2	Functional test content requirements for Level C and Level D simulators. The following is the minimum airport quirement to satisfy visual capability tests, and provide suitable visual cues to allow completion of all fun tive tests described in this attachment for simulators at Levels C and D. Not all of the elements descri must be found in a single airport scene. However, all of the elements described in this section must be found in the three (3) airport models described in item 2.a.	ction bed i	is and in thi	d sub s sec	jec- tion
2.a	A minimum of three (3) representative airport models. The model identifications must be acceptable to the sponsor's TPAA, selectable from the IOS, and listed on the Statement of Qualification.			Х	х
2.a.1.	Night and Twilight (Dusk) scenes required			х	Х

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TABLE A3B.—FUNCTIONS AND SUBJECTIVE TESTS—VISUAL SCENE CONTENT FOR QUALIFICATION AT THE STATED LEVEL—Continued

Number	Class I visual scenes/visual models	Sir	nulate	or lev	ve
Number		А	В	С	
2.a.2.	Daylight scenes required				
2.b	Two parallel runways and one crossing runway, displayed simultaneously; at least two of the runways must be able to be lighted fully and simultaneously. NOTE: This requirement may be demonstrated at either a fictional airport or a real-world airport. How- ever, if a fictional airport is used, this airport must be listed on the Statement of Qualification.			х	
2.c	Runway threshold elevations and locations must be modeled to provide sufficient correlation with airplane systems (e.g., HGS, GPS, altimeter); slopes in runways, taxiways, and ramp areas must not cause distracting or unrealistic effects, including pilot eye-point height variation.			Х	
2.d	Representative airport buildings, structures and lighting			х	Ī
2.e	At least one useable gate, at the appropriate height (required only for those airplanes that typically operate from terminal gates).			Х	Ī
2.f	Representative moving and static gate clutter (e.g., other airplane, power carts, tugs, fuel trucks, and addi- tional gates).			Х	
2.g	Representative gate/apron markings (e.g., hazard markings, lead-in lines, gate numbering) and lighting			х	Ī
2.h	Representative runway markings, lighting, and signage, including a windsock that gives appropriate wind cues.			х	
2.i	Representative taxiway markings, lighting, and signage necessary for position identification, and to taxi from parking to a designated runway and return to parking.			х	
2.j	A low visibility taxi route (e.g., Surface Movement Guidance Control System, follow-me truck, daylight taxi lights) must also be demonstrated.				
2.k	Representative moving and static ground traffic (e.g., vehicular and airplane), including the capability to present ground hazards (e.g., another airplane crossing the active runway).			х	
2.1	Representative moving airborne traffic, including the capability to present air hazards (e.g., airborne traffic on a possible collision course).			х	
2.m	Representative depiction of terrain and obstacles as well as significant and identifiable natural and cultural features, within 25 NM of the reference airport.			х	
2.n	Appropriate approach lighting systems and airfield lighting for a VFR circuit and landing, non-precision approaches and landings, and Category I, II and III precision approaches and landings.			х	
2.0	Representative gate docking aids or a marshaller			х	
2.p	Portrayal of physical relationships known to cause landing illusions (e.g., short runways, landing approaches over water, uphill or downhill runways, rising terrain on the approach path). This requirement may be met by a Statement of Compliance and Capability (SOC) and a demonstration of two landing illusions. The illusions are not required to be beyond the normal operational capabilities of the airplane being simulated. The demonstrated illusions must be available to the instructor or check airman at the IOS for training, testing, checking, or experience activities.				
2.q	Portrayal of runway surface contaminants, including runway lighting reflections when wet and partially ob- scured lights when snow is present, or suitable alternative effects.				
	Visual scene management. The following are the minimum visual scene management requirements for simula B, C, and D.	tors	at Le	/els	A
3.a	Runway and approach lighting must fade into view in accordance with the environmental conditions set in the simulator, and the distance from the object.	х	х	х	
3.b	The direction of strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, and touchdown zone lights must be replicated.	х	х	х	-
	Visual feature recognition. The following are the minimum distances at which runway features must be visibl Levels A, B, C, and D. Distances are measured from runway threshold to an airplane aligned with the tended 3° glide-slope in simulated meteorological conditions that recreate the minimum distances for vis approaches, all tests apply to the runway used for the initial approach and to the runway of intended land	runv sibilit	vay o	n an	١

TABLE A3B.—FUNCTIONS AND SUBJECTIVE TESTS—VISUAL SCENE CONTENT FOR QUALIFICATION AT THE STATED LEVEL—Continued

Number	Class I visual scenes/visual models	X X X X	vel		
		А	В	С	
4.a	Runway definition, strobe lights, approach lights, and runway edge white lights from 5 sm (8 km) of the run- way threshold.	х	x	х	
4.b	Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the runway threshold			х	
4.c	Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the runway threshold	х	x		T
4.d	Runway centerline lights and taxiway definition from 3 sm (5 km)	х	х	х	
4.e	Threshold lights and touchdown zone lights from 2 sm (3 km)	х	x	х	t
4.f	Runway markings within range of landing lights for night scenes as required by the surface resolution test on day scenes.	х	Х	х	
4.g	For circling approaches, the runway of intended landing and associated lighting should fade into view in a non-distracting manner.	х	х	х	
	Airport model content. The following sets out the minimum requirements for what must be provided in an air and also identifies the other aspects of the airport environment that must correspond with that model for els A, B, C, and D. For circling approaches, all tests apply to the runway used for the initial approach an intended landing. If all runways in an airport model used to meet the requirements of this attachment are "in use," then the "in use" runways must be listed on the Statement of Qualification (e.g., KORD, Rw Models of airports with more than one runway must have all significant runways not "in-use" visually c and runway recognition purposes. The use of white or off white light strings that identify the runway three ends for twilight and night scenes are acceptable for this requirement. Rectangular surface depictions daylight scenes. A visual system's capabilities must be balanced between providing airport models with resentation of the airport and a realistic representation of the surrounding environment.	simu not vys 9 depic eshol are a	ulator the r desig R, 14 ted fo d, ed accep	s at unwa nate 4L, 2 or ai ges, otable	L ayed 22 rp a
5.a	The surface and markings for each "in-use" runway must include the following:				
5.a.1.	Threshold markings	х	x	Х	
5.a.2.	Runway numbers	х	x	Х	-
5.a.3.	Touchdown zone markings	х	х	Х	
5.a.4.	Fixed distance markings	х	х	х	
	Edge markings	х	x	х	
5.a.5.			v	x	
5.a.5. 5.a.6.	Centerline stripes	X		1 1	
	Centerline stripes Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits	airpo cord	rt pic ance	tures with	
5.a.6.	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha	airpo cord	rt pic ance	tures with	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits	airpo cord	rt pic ance	tures with	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following:	airpo ccord it is p	ort pic ance provid	tures with led	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord it is p	rt pic ance provid	tures with led	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord it is p X X	x x	tures with led X	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights (ii) Edge lights (iii) End lights	airpo ccord it is p X X X	x x x x	tures with ed X X X	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord at is p X X X X	x x x x x x	tures with led X X X X	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord tt is p X X X X X X	x x x x x x x	tures with ed X X X X X X X	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord it is p X X X X X X X X	x x x x x x x x x x x	tures with ed X X X X X X X X X	
5.a.6. 5.b	Each runway designated as an "in-use" runway must include the following detail that is either modeled using a construction drawings and maps, U.S. National Imagery and Mapping Agency, or other data, or modeled in ac published regulatory material. Sponsors are not required to provide every detail of a runway, but the detail tha should be correct within reasonable limits The lighting for each "in-use" runway must include the following: (i) Threshold lights	airpo ccord tt is p X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	tures with led X X X X X X X X X X	

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TABLE A3B.—FUNCTIONS AND SUBJECTIVE TESTS—VISUAL SCENE CONTENT FOR QUALIFICATION AT THE STATED LEVEL—Continued

Number	Class I visual scenes/visual models	Sir	nulat	or lev	/el
		Α	В	С	D
	(ii) Centerline	Х	Х	Х	X
	(iii) Runway hold lines	Х	Х	Х	X
	(iv) ILS critical area marking	Х	Х	Х	X
5.b.3.	The taxiway lighting associated with each "in-use" runway must include the following:				
	(i) Edge	Х	Х	Х	
	(ii) Centerline, if appropriate	Х	Х	х	X
	(iii) Runway hold and ILS critical area lights	Х	х	х	X
	(iv) Edge lights of correct color				X
5.b.4.	Airport signage associated with each "in-use" runway must include the following:		X X X X X X <td></td>		
	(i) Distance remaining signs, if appropriate	Х	х	х	X
	(ii) Signs at intersecting runways and taxiways	Х	х	х	x
	(iii) Signs described in items "2h" and "2i" of this table	Х	х	х	x
5.b.5.	Required visual model correlation with other aspects of the airport environment simulation:				-
	(i) The airport model must be properly aligned with the navigational aids that are associated with operations at the runway "in-use".	Х	х	Х	X
	(ii) The simulation of runway contaminants must be correlated with the displayed runway surface and lighting where applicable.				X
6	Correlation with airplane and associated equipment. The following are the minimum correlation comparisons th for simulators at Levels A, B, C, and D.	at m	ust b	e ma	de
6.a	Visual system compatibility with aerodynamic programming	Х	х	х	X
6.b	Visual cues to assess sink rate and depth perception during landings	Х	х	х	x
6.c	Accurate portrayal of environment relating to flight simulator attitudes	х	х	х	X
6.d	The visual scene must correlate with integrated airplane systems, where fitted (e.g. terrain, traffic and weather avoidance systems and Head-up Guidance System (HGS)).	х	х	Х	X
6.e	Representative visual effects for each visible, own-ship, airplane external light(s)	Х	х	х	X
6.f	The effect of rain removal devices				X
7	Scene quality. The following are the minimum scene quality tests that must be conducted for simulators at Lev D.	/els /	А, B,	C, ar	าd
7.a	Surfaces and textural cues must be free from apparent quantization (aliasing)			х	x
7.b	System capable of portraying full color realistic textural cues			х	X
7.c	The system light points must be free from distracting jitter, smearing or streaking	Х	х	х	X
7.d	Demonstration of occulting through each channel of the system in an operational scene	х	х		
7.e	Demonstration of a minimum of ten levels of occulting through each channel of the system in an operational scene.			Х	X
7.f	System capable of providing focus effects that simulate rain				x
7.g	System capable of providing focus effects that simulate light point perspective growth			х	x
 7.h	System capable of six discrete light step controls (0–5)	Х	x	Х	x
8	Environmental effects. The following are the minimum environmental effects that must be available in simulato C, and D.	ors at	Leve	els A,	В,

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TABLE A3B.—FUNCTIONS AND SUBJECTIVE TESTS—VISUAL SCENE CONTENT FOR QUALIFICATION AT THE STATED LEVEL—Continued

Number	Class I visual scenes/visual models	Sir	nulat	or lev	/el
Number	Class TVIsual scenes/visual models	А	В	С	[
8.a	The displayed scene corresponding to the appropriate surface contaminants and including runway lighting reflections for wet, partially obscured lights for snow, or alternative effects.				>
8.a.1.	Special weather representations which include:				
	(i) The sound, motion and visual effects of light, medium and heavy precipitation near a thunderstorm on take-off, approach, and landings at and below an altitude of 2,000 ft (600 m) above the airport surface and within a radius of 10 sm (16 km) from the airport.				>
	(ii) One airport with a snow scene to include terrain snow and snow-covered taxiways and runways				>
8.b	In-cloud effects such as variable cloud density, speed cues and ambient changes			х	>
8.c	The effect of multiple cloud layers representing few, scattered, broken and overcast conditions giving partial or complete obstruction of the ground scene.			х	>
8.d	Visibility and RVR measured in terms of distance. Visibility/RVR checked at 2,000 ft (600 m) above the airport and at two heights below 2000ft with at least 500 ft. of separation between the measurements. The measurements must be taken within a radius of 10 sm (16 km) from the airport.	Х	x	x	×
8.e	Patchy fog giving the effect of variable RVR				X
8.f	Effects of fog on airport lighting such as halos and defocus			х	>
8.g	Effect of own-ship lighting in reduced visibility, such as reflected glare, including landing lights, strobes, and beacons.			x	>
8.h	Wind cues to provide the effect of blowing snow or sand across a dry runway or taxiway selectable from the instructor station.				>
	Instructor control of the following: The following are the minimum instructor controls that must be available in s els A, B, C, and D.	simul	ators	at Le	ev-
9.a	Environmental effects, e.g., cloud base, cloud effects, cloud density, visibility in statute miles/ kilometers and RVR in feet/meters.	Х	х	х	>
9.b	Airport selection	Х	х	х	>
9.c	Airport lighting, including variable intensity	Х	х	x	>
9.d	Dynamic effects including ground and flight traffic			х	>
	End QPS Requirement				-

Begin Information

End Information

TABLE A3C.—FUNCTIONS AND SUBJECTIVE TESTS

Visual Scene Content; Additional Visual Models Beyond Minimum Required for Qualification

Number	Class II visual scenes/visual models	Sin	nulato	or lev	vel
Number		А	В	С	D

This table specifies the minimum airport visual model content and functionality necessary to add airport visual models to a simulator's visual model library, beyond those necessary for qualification at the stated level, without the necessity of further involvement of the NSPM or TPAA.
Begin QPS Requirements

	•				
1	Visual scene management. The following is the minimum visual scene management requirements for simulators at l and D.	Leve	s A,	B, C,	
1.a.	The direction of strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, and touchdown zone lights on the "in-use" runway must be replicated.	х	х	X	x
2	Visual feature recognition. The following are the minimum distances at which runway features must be visible for sir A, B, C, and D. Distances are measured from runway threshold to an airplane aligned with the runway on an extend in simulated meteorological conditions that recreate the minimum distances for visibility. For circling approaches, all this section apply to the runway used for the initial approach and to the runway of intended landing.	ded 3	3° glid	le-slo	ре
2.a.	Runway definition, strobe lights, approach lights, and runway edge white lights from 5 sm (8 km) from the runway threshold.	х	х	Х	X
2.b.	Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) from the runway threshold			x	x
2.c.	Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) from the runway threshold	х	х		
2.d.	Runway centerline lights and taxiway definition from 3 sm (5 km) from the runway threshold	х	Х	х	x
2.e.	Threshold lights and touchdown zone lights from 2 sm (3 km) from the runway threshold	х	Х	x	x
2.f.	Runway markings within range of landing lights for night scenes and as required by the surface resolution require- ments on day scenes.	х	Х	x	x
2.g.	For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-dis- tracting manner.	х	х	x	x
3	Airport model content. The following prescribes the minimum requirements for what must be provided in an airport y	leusi	mod	'el an	<u>н</u>
3	Airport model content. The following prescribes the minimum requirements for what must be provided in an airport videntifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the dest the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing.	B, C, ance signe	and with d cap	D. Th pub- pabilit	ne y of
3 3.a.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, E detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us	B, C, ance signe	and with d cap	D. Th pub- pabilit	ne y of
	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, E detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing.	B, C, ance signe	and with d cap	D. Th pub- pabilit	y of
3.a.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway:	B, C, ance signe sed fo	and with d cap or the	D. Th pub- pabilit initia	ne y of al
3.a. 3.a.1	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signe sed fo	and with d cap or the X	D. Th pub- pabilit initia	y of X X
3.a. 3.a.1 3.a.2	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signe sed fo X	and with d cap or the X X	D. Tr pub- pabilit initia	y of al X X X
3.a. 3.a.1 3.a.2 3.a.3	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings Runway numbers	3, C, ance signe sed fo X X X	and with d cap or the X X X X	D. Tr pub- pabilit initia X X X	ne y of
3.a. 3.a.1 3.a.2 3.a.3 3.a.4	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings Runway numbers Touchdown zone markings Fixed distance markings	3, C, ance signe sed fo X X X X	and with d cap or the X X X X X	D. Tr pub- pabilit initia X X X X	y of al X X X X
3.a. 3.a.1 3.a.2 3.a.3 3.a.4 3.a.5	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signe sed for X X X X X X X	and with d cap or the X X X X X X X	D. Tr pub- pabilit initia X X X X X X	y of al X X X X X X
3.a. 3.a.1 3.a.2 3.a.3 3.a.4 3.a.5 3.a.6	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings Runway numbers Touchdown zone markings Edge markings Centerline stripes	3, C, ance signe sed for X X X X X X X	and with d cap or the X X X X X X X	D. Tr pub- pabilit initia X X X X X X	y of al X X X X X X X
3.a. 3.a.1 3.a.2 3.a.3 3.a.4 3.a.5 3.a.6 3.b	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signed for a signed	and with d cap or the X X X X X X X X	D. Tr pub- pabilit i initia X X X X X X X X X X	y of al X X X X X X
3.a. 3.a.1. 3.a.2. 3.a.3. 3.a.4. 3.a.5. 3.a.5. 3.a.5. 3.a.5. 3.a.5. 3.a.5. 3.a.5. 3.a.5.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings Runway numbers Touchdown zone markings Edge markings Centerline stripes The lighting for each "in-use" runway:	3, C, ance signe sed for x x x x x x x x x x x x x x x x x x x	and with d cap or the X X X X X X X X X	D. Tr pub- pabilit i initia X X X X X X X X X X	y of al X X X X X X X X X X X
3.a. 3.a.1. 3.a.2. 3.a.3. 3.a.4. 3.a.5. 3.a.5. 3.a.6. 3.b.1. 3.b.2.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signe sed for x X X X X X X X X X X X X X X X X X X	and with d cap or the X X X X X X X X X X X X X	D. Th pub- pabilit initia X X X X X X X X X X X X X X	y of al X X X X X X X X X
3.a. 3.a.1. 3.a.2. 3.a.3. 3.a.4. 3.a.5. 3.a.6. 3.b.1. 3.b.2. 3.b.3.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings	3, C, ance signe sed for x x x x x x x x x x x x x x x x x	and with d cap or the X X X X X X X X X X X X X X X X X	D. Tr pub- pabilit initia X X X X X X X X X X X X X X X X X X X	y of al X X X X X X X X X X X X X X
3.a. 3.a.1. 3.a.2. 3.a.3. 3.a.4. 3.a.5. 3.a.5. 3.a.6. 3.b.1. 3.b.2. 3.b.3. 3.b.4.	identifies other aspects of the airport environment that must correspond with that model for simulators at Levels A, B detail must be modeled using airport pictures, construction drawings and maps, or other data, or modeled in accord lished regulatory material; however, this does not require that airport models contain details that are beyond the des the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway us approach and to the runway of intended landing. The surface and markings for each "in-use" runway: Threshold markings Runway numbers Touchdown zone markings Edge markings Centerline stripes The lighting for each "in-use" runway: Threshold lights Edge lights	3, C, ance signe ed for x x x x x x x x x x x x x x x x x x x	and with d cap or the X X X X X X X X X X X X X X X X X X X	D. Th pub- pabilit initia X X X X X X X X X X X X X X X X X X X	y of al X X X X X X X X X X X X X X X X X X

TABLE A3C.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	Visual Scene Content; Additional Visual Models Beyond Minimum Required for Qualification						
Number	Class II visual scenes/visual models	Sin	nulate	or lev	/el		
		A	В	С	D		
3.b.8	Appropriate approach lighting system for that runway						
3.c.	The taxiway surface and markings associated with each "in-use" runway:						
3.c.1	Edge						
3.c.2	Centerline	х	Х	Х	X		
3.c.3	Runway hold lines	х	х	х	x		
3.c.4	ILS critical area markings	х	х	x	x		
3.d.	The taxiway lighting associated with each "in-use" runway:						
3.d.1	Edge			x	x		
3.d.2	Centerline	х	х	x	x		
3.d.3	Runway hold and ILS critical area lights	х	х	x	x		
4	Required visual model correlation with other aspects of the airport environment simulation. The following are the mir model correlation tests that must be conducted for simulators at Levels A, B, C, and D.	nimur	n vis	ual			
4.a.	a. The airport model must be properly aligned with the navigational aids that are associated with operations at the "in-use" runway.			x	x		
4.b.	Slopes in runways, taxiways, and ramp areas must not cause distracting or unrealistic effects						
5							
5.a.	Visual system compatibility with aerodynamic programming		х	x	x		
5.b.	Accurate portrayal of environment relating to flight simulator attitudes				x		
5.c.	Visual cues to assess sink rate and depth perception during landings		х	x	x		
5.d.	Visual effects for each visible, own-ship, airplane external light(s)		х	Х	x		
6	Scene quality. The following are the minimum scene quality tests that must be conducted for simulators at Levels A	, в, с	C, an	d D.			
6.a.	Surfaces and textural cues should be free from apparent quantization (aliasing)			x	X		
6.b.	Correct color and realistic textural cues				x		
6.c.	Light points free from distracting jitter, smearing or streaking	х	х	x	x		
7	Instructor controls of the following: The following are the minimum instructor controls that must be available in simula B, C, and D.	ators	at Le	evels	Α,		
7.a.	Environmental effects, e.g., cloud base (if used), cloud effects, cloud density, visibility in statute miles/kilometers and RVR in feet/meters.	Х	Х	Х	x		
7.b.	Airport selection	х	х	x	x		
7.c.	Airport lighting including variable intensity	х	х	x	X		
7.d.	Dynamic effects including ground and flight traffic			х	X		
	End QPS Requirements		L	11			
	Begin Information						
8	Sponsors are not required to provide every detail of a runway, but the detail that is provided must be correct with- in the capabilities of the system.	х	х	x	x		

End Information

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TABLE A3D.—FUNCTIONS AND SUBJECTIVE TESTS

	<qps< th=""><th></th><th></th><th></th><th></th><th></th></qps<>					
Number	Motion system effects	A	mulat B	C	D	Information
	e specifies motion effects that are required to indicate whe applicable, flight simulator pitch, side loading and direction	nen a	i A fligh	nt cre	ewme	
1.	Runway rumble, oleo deflection, ground speed, uneven runway, runway and taxiway centerline light charac- teristics: Procedure: After the airplane has been pre-set to the takeoff position and then released, taxi at various speeds with a smooth runway and note the general characteristics of the simulated runway rumble effects of oleo deflections. Repeat the maneuver with a run- way roughness of 50%, then with maximum rough- ness. The associated motion vibrations should be af- fected by ground speed and runway roughness.		x	x	x	If time permits, different gross weights can also be se- lected, which may also affect the associated vibra- tions depending on airplane type. The associated mo- tion effects for the above tests should also include ar assessment of the effects of rolling over centerline lights, surface discontinuities of uneven runways, and various taxiway characteristics.
2	Buffets on the ground due to spoiler/speedbrake exten- sion and reverse thrust: Procedure: Perform a normal landing and use ground spoilers and reverse thrust—either individually or in combination—to decelerate the simulated airplane. Do not use wheel braking so that only the buffet due to the ground spoilers and thrust reversers is felt.		x	X	x	
3	Bumps associated with the landing gear: Procedure: Perform a normal take-off paying special at- tention to the bumps that could be perceptible due to maximum oleo extension after lift-off. When the land- ing gear is extended or retracted, motion bumps can be felt when the gear locks into position.		x	x	x	
4	Buffet during extension and retraction of landing gear: Procedure: Operate the landing gear. Check that the motion cues of the buffet experienced represent the actual airplane.		x	х	x	
5	Buffet in the air due to flap and spoiler/speedbrake ex- tension and approach to stall buffet: Procedure: Perform an approach and extend the flaps and slats with airspeeds deliberately in excess of the normal approach speeds. In cruise configuration, verify the buffets associated with the spoiler/ speedbrake extension. The above effects can also be verified with different combinations of spoiler/ speedbrake, flap, and landing gear settings to assess the interaction effects.		x	X	x	
6	Approach to stall buffet: Procedure: Conduct an approach-to-stall with engines at idle and a deceleration of 1 knot/second. Check that the motion cues of the buffet, including the level of buffet increase with decreasing speed, are rep- resentative of the actual airplane.		x	x	x	
7	Touchdown cues for main and nose gear: Procedure: Conduct several normal approaches with various rates of descent. Check that the motion cues for the touchdown bumps for each descent rate are representative of the actual airplane.		x	x	x	
8	Nose wheel scuffing: Procedure: Taxi at various ground speeds and manipu- late the nose wheel steering to cause yaw rates to develop that cause the nose wheel to vibrate against the ground ("scuffing"). Evaluate the speed/nose wheel combination needed to produce scuffing and check that the resultant vibrations are representative of the actual airplane.		x	x	x	

TABLE A3D.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps< th=""><th>requ</th><th>ente</th><th></th><th></th><th></th></qps<>	requ	ente			
Number	Motion system effects	Si	mula	or le	vel	Information
Number	Wotion System chools	А	в	С	D	
9	Thrust effect with brakes set: Procedure: Set the brakes on at the take-off point and increase the engine power until buffet is experienced. Evaluate its characteristics. Confirm that the buffet in- creases appropriately with increasing engine thrust.		X	X	х	This effect is most discernible with wing-mounted en- gines.
10	Mach and maneuver buffet: Procedure: With the simulated airplane trimmed in 1 g flight while at high altitude, increase the engine power so that the Mach number exceeds the documented value at which Mach buffet is experienced. Check that the buffet begins at the same Mach number as it does in the airplane (for the same configuration) and that buffet levels are representative of the actual air- plane. For certain airplanes, maneuver buffet can also be verified for the same effects. Maneuver buffet can occur during turning flight at conditions greater than 1 g, particularly at higher altitudes.		×	×	x	
11	Tire failure dynamics: Procedure: Simulate a single tire failure and a multiple tire failure.			X	x	The pilot may notice some yawing with a multiple tire failure selected on the same side. This should require the use of the rudder to maintain control of the air- plane. Dependent on airplane type, a single tire fail- ure may not be noticed by the pilot and should not have any special motion effect. Sound or vibration may be associated with the actual tire losing pres- sure.
12	Engine malfunction and engine damage: Procedure: The characteristics of an engine malfunction as stipulated in the malfunction definition document for the particular flight simulator must describe the special motion effects felt by the pilot. The associated engine instruments should vary according to the na- ture of the malfunction and replicate the effects of the airframe vibration.		x	X	X	
13	 Tail strikes and engine pod strikes: Procedure: Tail-strikes can be checked by over-rotation of the airplane at a speed below Vr while performing a takeoff. The effects can also be verified during a landing. The motion effect should be felt as a noticeable bump. If the tail strike affects the airplane angular rates, the cueing provided by the motion system should have an associated effect. Excessive banking of the airplane during its take-off/landing roll can cause a pod strike. The motion effect should be felt as a noticeable bump. If the pod strike affects the airplane angular rates, the airplane angular rates, the cueing provided by the motion effect should be felt as a noticeable bump. If the pod strike affects the airplane angular rates, the cueing provided by the motion system should have an associated effect. 		x	x	x	

TABLE A3E.—FUNCTIONS AND SUBJECTIVE TESTS

<< <qps requirements="">>></qps>												
Number	Cound puptor											
Number	Sound system	А	В	С	D							
	The following checks are performed during a normal flight profile with motion system ON.											
1	Precipitation			х	X							
2	Rain removal equipment			х	x							
3	Significant airplane noises perceptible to the pilot during normal operations			Х	X							

TABLE A3E.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>												
Number	Sound avetam	Simulator level											
Number	Sound system	А	В	С	D								
4	Abnormal operations for which there are associated sound cues including, engine malfunctions, landing gear/tire malfunctions, tail and engine pod strike and pressurization malfunction.			Х	X								
5	Sound of a crash when the flight simulator is landed in excess of limitations			Х	X								

TABLE A3F.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>					
Niversite and	Council offension	Sin	or lev	/el		
Number	Sound effects					
	This table specifies the minimum special effects necessary for the specified simulator level.					
1	Braking Dynamics: Representations of the dynamics of brake failure (flight simulator pitch, side-loading, and directional control char- acteristics representative of the airplane), including antiskid and decreased brake efficiency due to high brake temperatures (based on airplane related data), sufficient to enable pilot identification of the problem and imple- mentation of appropriate procedures.			x	x	
2	Effects of Airframe and Engine Icing: Required only for those airplanes authorized for operations in known icing conditions Procedure: With the simulator airborne, in a clean configuration, nominal altitude and cruise airspeed, autopilot on and auto-throttles off, engine and airfoil anti-ice/de-ice systems deactivated; activate icing conditions at a rate that allows monitoring of simulator and systems response. Icing recognition will include an increase in gross weight, airspeed decay, change in simulator pitch attitude, change in engine performance indications (other than due to airspeed changes), and change in data from pitot/static system. Activate heating, anti-ice, or de-ice sys- tems independently. Recognition will include proper effects of these systems, eventually returning the simulated airplane to normal flight.			X	x	

TABLE A3G.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <ops requirements="">>></ops>					
Number	Instructor operating station (IOS) (as appropriate)					
Number						
Functions in this table are subject to evaluation only if appropriate for the airplane and/or the system is installed on the spe						
1	Simulator Power Switch(es)					
2	Airplane conditions					
2.a.	Gross weight, center of gravity, fuel loading and allocation	Х	Х	х	x	
2.b.	2.b. Airplane systems status		х	х	x	
2.c.	Ground crew functions (e.g., ext. power, push back)					
3	Airports					
3.a.	Number and selection	х	х	х	x	
3.b.	Runway selection	х	х	х	x	
3.c.	Runway surface condition (e.g., rough, smooth, icy, wet)			х	x	
3.d.	Preset positions (e.g., ramp, gate, #1 for takeoff, takeoff position, over FAF)	х	х	х	x	
3.e.	Lighting controls	Х	Х	х	x	
4	Environmental controls					
4.a	Visibility (statute miles (kilometers))	Х	Х	х	x	

TABLE A3G.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

<< <ops requirements="">>></ops>							
Number	Instructor operating station (IOS) (as appropriate)						
4.b.	Runway visual range (in feet (meters))						
4.c.	Temperature	Х	х	Х	x		
4.d.	Climate conditions (e.g., ice, snow, rain)	Х	х	Х	X		
4.e.	Wind speed and direction	х	х	Х	X		
4.f.	Windshear			Х	X		
4.g.	Clouds (base and tops)	х	х	Х	X		
5	Airplane system malfunctions (Inserting and deleting malfunctions into the simulator)	х	х	Х	X		
6	Locks, Freezes, and Repositioning						
6.a.	Problem (all) freeze/release	х	х	Х	X		
6.b.	Position (geographic) freeze/release	х	х	Х	X		
6.c.	Repositioning (locations, freezes, and releases)	х	х	Х	X		
6.d.	Ground speed control	х	х	Х	X		
7	Remote IOS	х	х	Х	x		
8	Sound Controls. On/off/adjustment	х	х	Х	x		
9	Motion/Control Loading System						
9.a.	On/off/emergency stop	х	Х	Х	x		
9.b.	Crosstalk (motion response in a given degree of freedom not perceptible in other degrees of freedom)	х	х	Х	x		
9.c.	Smoothness (no perceptible "turn-around bump" as the direction of motion reverses with the simulator being "flown" normally).	х	х	Х	X		
10	Observer Seats/Stations. Position/Adjustment/Positive restraint system	Х	Х	х	x		

Begin Information

1. Introduction

a. The following is an example test schedule for an Initial/Upgrade evaluation that covers the majority of the requirements set out in the Functions and Subjective test requirements. It is not intended that the schedule be followed line by line, rather, the example should be used as a guide for preparing a schedule that is tailored to the airplane, sponsor, and training task.

b. Functions and subjective tests should be planned. This information has been organized as a reference document with the considerations, methods, and evaluation notes for each individual aspect of the simulator task presented as an individual item. In this way the evaluator can design his or her own test plan, using the appropriate sections to provide guidance on method and evaluation criteria. Two aspects should be present in any test plan structure:

(1) An evaluation of the simulator to determine that it replicates the aircraft and performs reliably for an uninterrupted period equivalent to the length of a typical training session.

(2) The simulator should be capable of operating reliably after the use of training device functions such as repositions or malfunctions.

c. A detailed understanding of the training task will naturally lead to a list of objectives that the simulator should meet. This list will form the basis of the test plan. Additionally, once the test plan has been formulated, the initial conditions and the evaluation criteria should be established. The evaluator should consider all factors that may have an influence on the characteristics observed during particular training tasks in order to make the test plan successful.

2. Events

- a. Initial Conditions.
- (1) Airport.
- (2) QNH.
- (3) Temperature.
- (4) Wind/Crosswind.
- (5) Zero Fuel Weight /Fuel /Gross Weight /Center of Gravity.
 - b. Initial Checks.
 - (1) Documentation of Simulator.

(a) Simulator Acceptance Test Manuals.

- (b) Simulator Approval Test Guide.
- (c) Technical Logbook Open Item List.
- (d) Daily Functional Pre-flight Check.

(2) Documentation of User/Carrier Flight Logs.

- (a) Simulator Operating/Instructor Manual.(b) Difference List (Aircraft/Simulator).
- (c) Flight Crew Operating Manuals.
- (d) Performance Data for Different Fields.
- (e) Crew Training Manual.
- (f) Normal/Abnormal/Emergency
- Checklists.
 - (3) Simulator External Checks.
 - (a) Appearance and Cleanliness.
 - (b) Stairway/Access Bridge.
 - (c) Emergency Rope Ladders.
- (d) "Motion On"/"Flight in Progress" Lights.
 - (4) Simulator Internal Checks.
- (a) Cleaning/Disinfecting Towels (for cleaning oxygen masks).
- (b) Flight deck Layout (compare with
- difference list).
- (5) Equipment.
 - (a) Quick Donning Oxygen Masks.
 - (b) Head Sets.
- (c) Smoke Goggles.

(B) Windshield wiper—operation and

(B) Windshield wiper—operation and

(c) Snow/ice runway surface scene.

(1) T/O Configuration Warnings.

(c) Motion/visual effects during

plot or runway lights remaining).

(2) Engine Takeoff Readings.

and check the following:

(a) Autobrake function.

(b) Anti-skid operation.

Select one or several of the following test

(3) Rejected Takeoff (Dry/Wet/Icy Runway)

(d) Record stopping distance (use runway

Continue taxiing along the runway while

(A) Runway surface scene.

(A) Runway surface scene

(b) Lightning/thunder.

sound.

sound.

cases:

(ii) Hail:

(d) Fog.

deceleration.

h. Takeoff.

- (d) Sun Visors.
- (e) Escape Rope.
- (f) Chart Holders. (g) Flashlights.
- (h) Fire Extinguisher (inspection date).
- (i) Crash Axe. (j) Gear Pins.
- c. Power Supply And APU Start Checks. (1) Batteries and Static Inverter.
- (2) APU Start with Battery.
- (3) APU Shutdown using Fire Handle.
- (4) External Power Connection.
- (5) APU Start with External Power.
- (6) Abnormal APU Start/Operation.
- d. Flight deck Checks.
- (1) Flight deck Preparation Checks.
- (2) FMC Programming.
- (3) Communications and Navigational Aids
- Checks.
 - e. Engine Start.
 - (1) Before Start Checks.
- (2) Battery start with Ground Air Supply Unit.
- - (3) Engine Crossbleed Start.
 - (4) Normal Engine Start.
 - (5) Abnormal Engine Starts.
 - (6) Engine Idle Readings.
 - (7) After Start Checks.
 - f. Taxi Checks.
 - (1) Pushback/Powerback.
 - (2) Taxi Checks.
 - (3) Ground Handling Check:
 - (a) Power required to initiate ground roll.
 - (b) Thrust response.
 - (c) Nose Wheel and Pedal Steering.
 - (d) Nosewheel Scuffing.
 - (e) Perform 180 degree turns.
 - (f) Brakes Response and Differential
- Braking using Normal, Alternate and
- Emergency.
- (g) Brake Systems.
- (h) Eye height and fore/aft position.
- (4) Runway Roughness.
- g. Visual Šcene—Ground Assessment.

Select 3 different visual models and perform the following checks with Day, Dusk

and Night selected, as appropriate: (1) Visual Controls.

(a) Daylight, Dusk, Night Scene Controls. (b) Flight deck "Daylight" ambient

lighting.

- (c) Environment Light Controls.
- (d) Runway Light Controls.
- (e) Taxiway Light Controls.
- (2) Scene Content.
- (a) Ramp area for buildings, gates,

airbridges, maintenance ground Equipment, parked aircraft.

(b) Daylight shadows, night time light pools.

(c) Taxiways for correct markings, taxiway/ runway, marker boards, CAT I and II/III hold points, taxiway shape/grass areas, taxiway light (positions and colors).

(d) Runways for correct markings, lead-off lights, boards, runway slope, runway light positions, and colors, directionality of runway lights.

- (e) Airport environment for correct terrain and, significant features.
- (f) Visual scene aliasing, color, and occulting levels.
- (3) Ground Traffic Selection.
- (4) Environment Effects.
- (a) Low cloud scene.
- (i) Rain:

- applying brakes and check the following: (e) Center line lights alternating red/white for 2000 feet/600 meters. (f) Center line lights all red for 1000 feet/ 300m. (g) Runway end, red stop bars. (h) Braking fade effect. (i) Brake temperature indications. (4) Engine Failure between VI and V2 (5) Normal Takeoff: (a) During ground roll check the following: (i) Runway rumble. (ii) Acceleration cues. (iii) Groundspeed effects. (iv) Engine sounds. (v) Nosewheel and rudder pedal steering. (b) During and after rotation, check the following: (i) Rotation characteristics. (ii) Column force during rotation. (iii) Gear uplock sounds/bumps. (iv) Effect of slat/flap retraction during climbout (6) Crosswind Takeoff (check the following): (a) Tendency to turn into or out of the wind. (b) Tendency to lift upwind wing as airspeed increase (7) Windshear during Takeoff (check the following): (a) Controllable during windshear encounter. (b) Performance adequate when using correct techniques. (c) Windshear Indications satisfactory. (d) Motion cues satisfactory (particularly turbulence). (8) Normal Takeoff with Control
- Malfunction
- (9) Low Visibility T/O (check the
- following):
- (a) Visual cues.
- (b) Flying by reference to instruments.
- (c) SID Guidance on LNAV
- i. Climb Performance.

Select one or several of the following test cases

- (1) Normal Climb—Climb while
- maintaining recommended speed profile and note fuel, distance and time.
- (2) Single Engine Climb—Trim aircraft in a zero wheel climb at V2

Note: Up to 5° bank towards the operating engine(s) is permissible. Climb for 3 minutes and note fuel, distance, and time. Increase speed toward en route climb speed and retract flaps. Climb for 3 minutes and note fuel, distance, and time.

- j. Systems Operation During Climb. Check normal operation and malfunctions
- as appropriate for the following systems (1) Air conditioning/Pressurization/
- Ventilation
 - (2) Autoflight.
 - (3) Communications.
 - (4) Electrical.
 - (5) Fuel.
 - (6) Icing Systems.

 - (7) Indicating and Recording systems.
 - (8) Navigation/FMS.
 - (9) Pneumatics.
 - k. Cruise Checks.
 - Select one or several of the following test cases:
 - (1) Cruise Performance.
 - (2) High Speed/High Altitude Handling (check the following):
 - (a) Overspeed warning.

following:

loading.

following:

- (b) High Speed buffet.
- (c) Aircraft control satisfactory.

onset speed, start a turn, and check the

deploy the speedbrake, and check the

(f) Speedbrake indications.

(h) Airframe buffet.

(a) Aircraft dynamics.

roll and check the following:

(5) Engine Gravity Feed.

note fuel, distance And time.

m. Medium Altitude Checks.

aircraft at 1.4 Vs, establish 1 kt/sec2

(c) Stall and Stick shaker speed.

Computer Controlled Airplanes.

check the following:

(e) Envelope limiting functions on

(4) APU Operation.

(7) Engine Relight.

l. Descent.

Descent.

cases

(g) Symmetrical deployment.

(i) Aircraft response hands off.

Switch off yaw dampers and autopilot.

Initiate a Dutch roll and check the following:

Switch on yaw dampers, re-initiate a Dutch

(3) Yaw Damper Operation.

(b) Simulator motion effects.

(c) Damped aircraft dynamics.

(6) Engine Shutdown and Driftdown

Select one of the following test cases:

maintaining recommended speed profile and

Select one or several of the following test

(1) High Angle of Attack/Stall. Trim the

deceleration rate, and check the following-

(b) Handling characteristics satisfactory.

(d) Buffet characteristics and onset speed.

Recover to straight and level flight and

(a) System displays/operation satisfactory.

(2) Cabin Depressurization/Emergency

(1) Normal Descent Descend while

Check: FMC operation Aircraft performance.

(e) High Speed buffet increases with G

Reduce throttles to idle and start descent,

Reduce airspeed to below level flight buffet

(d) Envelope limiting functions on Computer Controlled Airplanes.

(c) Radio Aids and instruments.

(c) Radio Aids and instruments.

(d) Visual scene content and cues.

(8) Non-precision Approach—One Engine

(e) Motion cues.

(e) Motion cues.

(f) Sound cues.

Inoperative.

(7) Circling Approach.

(a) Aircraft handling.

(b) Aircraft handling.

(a) Aircraft handling.

(f) Sound cues.

(d) Visual scene content and cues.

(a) Airport environment for correct terrain

(b) Runways for correct markings, runway

(c) Visual scene for aliasing, colour, and

Reposition the aircraft to a long, final

freeze when the aircraft is 5-statute miles (sm)/8-kilometers (km) out and on the glide

approach for an "ILS runway." Select flight

(e) Runway edge lights and VASI lights.

Release flight freeze. Continue flying the

freeze when aircraft is 3 sm/5 km out and on

Release flight freeze and continue flying

the approach with A/P engaged. Select flight

freeze when aircraft is 2 sm/3 km out and on

At 200 ft radio altitude and still on glide

Set the weather to Category I conditions

Set the weather to Category II conditions,

Select night/dusk (twilight) conditions and

Set the weather to Category III conditions,

release Flight Freeze, re-select Flight Freeze

Set WX to "missed approach" conditions, release Flight Freeze, re-select Flight Freeze

When on the ground, stop the aircraft. Set

Reposition to final approach, set weather to

"Clear," continue approach for an automatic

(a) Visual cues during flare to assess sink

(b) Visual cues during flare to assess Depth

0 feet RVR, ensure strobe/beacon lights are

(a) Visual effect of strobe and beacon.

switched on and check the following:

landing, and check the following:

release Flight Freeze, re-select Flight Freeze

at 100 feet radio altitude, and check the

(a) Runway markings visible within

at 50 feet radio altitude and check the

at 15 feet radio altitude, and check the

approach with NP engaged. Select flight

the glide slope. Check the following:

(b) Taxiway definition and lights.

the glide slope. Check the following:

slope, select Flight Freeze. Check the

(a) Runway threshold lights.

(b) Touchdown zone lights.

(a) Runway centerline light.

slope, directionality of runway lights.

and significant features.

slope. Check the following:

(3) Scene content.

(f) Strobe lights.

(4) Scene Content.

(5) Scene content.

(6) Scene content.

(a) Runway markings.

and check the following:

(a) Visual ground segment.

(a) Visual ground segment.

(7) Scene content.

(8) Scene content.

check the following:

landing light lobes.

(9) Scene content.

(10) Scene content.

(11) Scene content.

(12) Scene content.

(13) Scene content.

(a) Visual ground segment.

(a) Visual ground segment.

following:

following:

following:

following:

rate.

perception.

(a) Airfield features.

(b) Approach lights.

(c) Runway definition.

(d) Runway definition.

occulting.

- (f) Handling characteristics satisfactory. (2) Turning Flight.
- Roll aircraft to left, establish a 30° to 45° bank angle, and check the following:
- (a) Stick force required, satisfactory. (b) Wheel requirement to maintain bank
- angle.
- (c) Slip ball response, satisfactory.
- (d) Time to turn 180°.
- Roll aircraft from 45° bank one way to 45°
- bank the opposite direction while maintaining altitude and airspeed-check the
- following:
- (e) Controllability during maneuver.
- (3) Degraded flight controls.
- (4) Holding Procedure (check the following:)
- (a) FMC operation.
- (b) Auto pilot auto thrust performance.
- (5) Storm Selection (check the following:)
- (a) Weather radar controls.
- (b) Weather radar operation.
- (c) Visual scene corresponds with WXR
- pattern. (Fly through storm center, and check the following:)
 - (d) Aircraft enters cloud.
- (e) Aircraft encounters representative turbulence.
- (f) Rain/hail sound effects evident.
- As aircraft leaves storm area, check the following:
 - (g) Storm effects disappear.
 - (6) TCAS (check the following:)
 - (a) Traffic appears on visual display.
- (b) Traffic appears on TCAS display(s).
- As conflicting traffic approaches, take relevant avoiding action, and check the
- following:
- (c) Visual and TCAS system displays.
- n. Approach And Landing. Select one or several of the following test cases while monitoring flight control and hydraulic systems for normal operation and
- with malfunctions selected: (1) Flaps/Gear Normal Operation. Check the following:
 - (a) Time for extension/retraction.

 - (b) Buffet characteristics.
 - (2) Normal Visual Approach and Landing.
- Fly a normal visual approach and
- landing-check the following: (a) Aircraft handling.

 - (b) Spoiler operation.
 - (c) Reverse thrust operation.
 - (d) Directional control on the ground.
 - (e) Touchdown cues for main and nose
- wheel.
 - (f) Visual cues.
 - (g) Motion cues.
 - (h) Sound cues.
 - (i) Brake and Anti-skid operation.
- (3) Flaps/Gear Abnormal Operation or with hydraulic malfunctions.
- (4) Abnormal Wing Flaps/Slats Landing.
- (5) Manual Landing with Control
- Malfunction
- (a) Aircraft handling.
- (b) Aircraft handling.
- (c) Radio Aids and instruments.
- (d) Visual scene content and cues.
- (e) Motion cues.
- (f) Sound cues.
- (6) Non-precision Approach—All Engines Operating.
 - (a) Aircraft handling.
 - (b) Aircraft handling.

- (b) Aircraft handling. (c) Radio Aids and instruments. (d) Visual scene content and cues. (e) Motion cues. (f) Sound cues. (9) One Engine Inoperative Go-around. (a) Aircraft handling. (b) Aircraft handling. (c) Radio Aids and instruments. (d) Visual scene content and cues. (e) Motion cues.
 - (f) Sound cues.
 - (10) CAT I Approach and Landing with
 - raw-data ILS.
 - (a) Aircraft handling.
 - (b) Aircraft handling.
 - (c) Radio Aids and instruments.
 - (d) Visual scene content and cues.
 - (e) Motion cues.
 - (f) Sound cues.
 - (11) CAT I Approach and Landing with
 - Limiting Crosswind.
 - (a) Aircraft handling. (b) Aircraft handling.

 - (c) Radio Aids and instruments. (d) Visual scene content and cues.

 - (e) Motion cues.
 - (f) Sound cues. (12) CAT I Approach with Windshear.

 - Check the following:
 - (a) Controllable during windshear encounter.
 - (b) Performance adequate when using correct techniques.
 - (c) Windshear indications/warnings.
 - (d) Motion cues (particularly turbulence). (13) CAT II Approach and Automatic Go-
 - Around.
 - (14) CAT Ill Approach and Landing-System Malfunctions.
 - (15) CAT Ill Approach and Landing-1 Engine Inoperative.
 - (16) GPWS evaluation.
 - o. Visual Scene—In-Flight Assessment. Select three (3) different visual models and perform the following checks with "day," "dusk," and "night" (as appropriate) selected. Reposition the aircraft at or below 2000 feet within 10 nm of the airfield. Fly the aircraft around the airport environment and assess control of the visual system and evaluate the visual scene content as described below:
 - (1) Visual Controls.

(2) Scene Content.

- (a) Daylight, Dusk, Night Scene Controls. (b) Flight deck ambient lighting during
- "daylight" conditions.
- (c) Environment Light Controls.
- (d) Runway Light Controls.
- (e) Taxiway Light Controls.
- (f) Approach Light Controls.

- (c) Flight deck height above ground.
- p. After Landing Operations.
- (1) After Landing Checks.
- (2) Taxi back to gate. Check the following:
- (a) Visual model satisfactory.(b) Parking brake operation satisfactory.

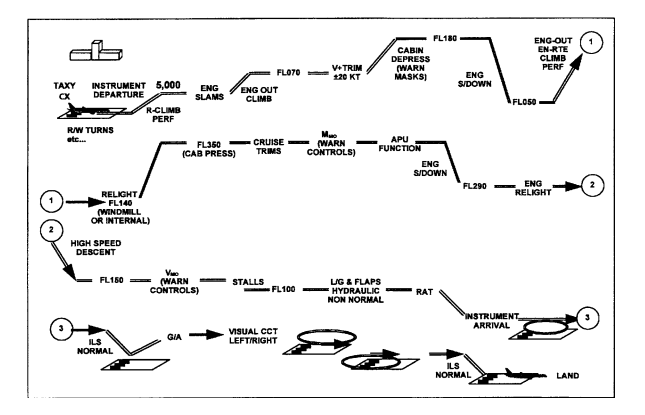
(3) Shutdown Checks.

q. Crash Function.

(1) Gear-up Crash.(2) Excessive rate of descent Crash.

(3) Excessive bank angle Crash.





End Information

Attachment 4 to Appendix A to Part 60— Sample Documents

Table of Contents

Title of Sample

- Figure A4A—Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation.
- Figure A4B—Attachment: FSTD Information Form
- Figure A4C—Sample Qualification Test Guide Cover Page
- Figure A4D—Sample Statement of Qualification—Certificate
- Figure A4E—Sample Statement of Qualification—Configuration List

Figure A4F—Sample Statement of Qualification—List of Qualified Tasks Figure A4G—Sample Continuing

Qualification Evaluation Requirements Page

Figure A4H—Sample MQTG Index of Effective FSTD Directives

BILLING CODE 4910-13-P

Attachment 4 to Appendix A to Part 60-Figure A4A - Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation IN

NFORMATION

Date		

Edward D. Cook, Ph.D. Manager, National Simulator Program Federal Aviation Administration 100 Hartsfield Centre Parkway Suite 400 Atlanta, GA 30354

Dear Dr. Cook:

RE: Request for Initial/Upgrade Evaluation Date

This is to advise you of our intent to request an (initial or upgrade) evaluation of our (FSTD Manufacturer), (Aircraft Type/Level) Flight Simulation Training Device (FSTD), (FAA ID Number, if previously qualified), located in (City, State) at the (Facility) on (Proposed Evaluation Date). (The proposed evaluation date shall not be more than 180 days following the date of this letter.) The FSTD will be sponsored by (Name of Training Center/Air Carrier), FAA Designator (4 Letter Code). The FSTD will be sponsored as follows: (Select One)

The FSTD will be used within the sponsor's FAA approved training program and placed on the sponsor's Training/Operations Specifications.

The FSTD will be used for dry lease only.

We agree to provide the formal request for the evaluation to your staff as follows: (check one)

For QTG tests run at the factory, not later, than 45 days prior to the proposed evaluation date with the additional "1/3 on-site" tests provided not later than 14 days prior to the proposed evaluation date.

For QTG tests run on-site, not later than 30 days prior to the proposed evaluation date.

We understand that the formal request will contain the following documents:

- 1. Sponsor's Letter of Request (Company Compliance Letter).
- 2. Principal Operations Inspector (POI) or Training Center Program Manager's (TCPM) endorsement.
- 3. Complete QTG.

If we are unable to meet the above requirements, we understand this may result in a significant delay, perhaps 45 days or more, in rescheduling and completing the evaluation.

(The sponsor should add additional comments as necessary).

Please contact (Name Telephone and Fax Number of Sponsor's Contact) to confirm the date for this initial evaluation. We understand a member of your National Simulator Program staff will respond to this request within 14 days.

A copy of this letter of intent has been provided to (Name), the Principal Operations Inspector (POI) and/or Training Center Program Manager (TCPM).

-

Attachment 4 to Appendix A to Part 60— Figure A4A – Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation INFORMATION

Sincerely,

Attachment: FSTD Information Form cc: POI/TCPM

59691

Attachment 4 to Appendix A to Part 60— Figure A4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Date:											
	S	ection 1.	FSTD Info	rmatio	on and Ch	ara	cteristics	S			
Sponsor Name:		I	<u>, ,</u>		FSTD Location:						
Address:	iress:				Physical Address:						
City:					City:						
State:					State:						
Country:					Country:						
ZIP:					ZIP:			·····			
Manager											
Sponsor ID No: (Four Letter FAA Designator)					Nearest Airpo (Airport Designa						
] <u>.</u> []		<u></u>				
Type of Evaluati	ion Kequ	iested:			j Initial 🛄 Opg einstatement	grade		t 🗌 Special 🔲			
Qualification Basis:			В] Interim C		С	D			
			7] Provisional tatus						
Initial Qualificat (If Applicable)	tion:	Date:	Level		Manufacturer's Identification/Seri al No:						
Upgrade Qualifi (If Applicable)	cation:	Date:	Level		C eQTG	- · .					
Other Technical	Informa	ation:									
FAA FSTD ID N (If Applicable)	lo:				FSTD Manufacturer:						
Convertible FST	D:	Yes:			Date of Manufacture:		MM/DD/YY	ΥY			
Related FAA ID (If Applicable)	No.				Sponsor FSTD	ID No					
Airplane model/	series: _			1	Source of aerod	lynam	ic model:				
Engine model(s)	and dat	a revision:		1	Source of aerod	lynam	ic doefficient	t data:			
FMS identificati	on and r	evision leve	el:		Aerodynamic d	ata re	vision numb	er:			
Visual system manufacturer/model:					Visual system display:						
Flight control data revision:				FSTD computer(s) identification:							
Motion system n	nanufact	urer/type:									
				je sjelet de se Xelet i seres		18 a. 19 2					
National Avi											
Authority (N. (If Applicable)		ļ									
NAA FSTD ID N	No:				Last NAA Evaluation D	ate:					

-

Attachment 4 to Appendix A to Part 60— Figure A4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

NAA Qualification Level:							
NAA Qualificat Basis:	ion						
Visual System Manufacturer a Type:	nd –				Motion Syste Manufacture Type:		
Aircraft	_				FSTD Seats		
Make/Model/Se Aircraft		 FVPF/S)+	Flight Instrum		Available:		Engine
Equipment			EFIS C	HUD HGS EFVS GPWS Plain View			Instrumentation:
			🗌 WX Radai	r 🗌	Other:		
Airport Models:		3.6.1		3.6	.2		3.6.3
		Airport De	esignator		Airport Desig	nator	Airport Designator
Circle to Land:		3. 7.1		3.	7.2		3. 7.3
View		Airport De	esignator		Approach		Landing Runway
Visual Ground	Segment	3.8.1		3.8	.2		3. 8.3
			Designator	1	Approach	matia	Landing Runway
FAA Training P	mognom An		. Supplem		POI TCP		
Name:				-	fice:		····
Tel:				Fa			
				1.4	••		
Email:		ana a si	versene o baile sa				
FSTD Schedulin	a Domoni			and Si	est de Stal	<u></u>	
Name:				T			
Address 1:					dress 2		
	<u> </u>						
City:		· · · · · · · · · · · · · · · · · · ·			ite:		
ZIP:				En	nail:		
Tel:				Fa	X:		
FSTD Technica	l Contact:						
Name:							
Address 1:				Add	lress 2		
City:				Stat	te:		
ZIP:				Em	ail:		
Tel:			··· ····	Fax			
Section 3. T	raining.	Testing and	Checking (ons	siderations		
Area/Function/					Requested	Remark	is
Private Pilot - T	raining / Cl	hecks: (142)					

Attachment 4 to Appendix A to Part 60— Figure A4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Commercial Pilot - Training /Checks:(142)		
Multi-Engine Rating - Training / Checks (142)		
Instrument Rating - Training / Checks (142)		
Type Rating - Training / Checks (135/121/142)		
Proficiency Checks (135/121/142)		
CAT I: (RVR 2400/1800 ft. DH200 ft)		
CAT II: (RVR 1200 ft. DH 100 ft)		
CAT III * (lowest minimum) RVR ft.		
* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0 ft.)		
Circling Approach		
Windshear Training:		
Windshear Training IAW 121.409(d) (121 Turbojets Only)		
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope		
Specific Unusual Attitudes Recoveries		
Auto-coupled Approach/Auto Go Around		
Auto-land / Roll Out Guidance		
TCAS/ACAS I / II		
WX-Radar		
HUD		
HGS		
EFVS		
Future Air Navigation Systems		
GPWS / EGPWS		
ETOPS Capability	0	
GPS		
SMGCS		
Helicopter Slope Landings		
Helicopter External Load Operations		
Helicopter Pinnacle Approach to Landings		
Helicopter Night Vision Maneuvers		
Helicopter Category A Takeoffs		······································
	J	1

Attachment 4 to Appendix A to Part 60— Figure A4C – Sample Qualification Test Guide Cover Page INFORMATION

SPONSOR NAME
SPONSOR ADDRESS
FAA QUALIFICATION TEST GUIDE
(SPECIFIC AIRPLANE MODEL) for example Stratos BA797-320A
(Type of Simulator)
(Simulator Identification Including Manufacturer, Serial Number, Visual System Used)
(Simulator Level)
(Qualification Performance Standard Used)
(Simulator Location)
FAA Initial Evaluation
Date:

(Sponsor)

Date: _____

____ Date: ___

Manager, National Simulator Program, FAA

Attachment 4 to Appendix A to Part 60— Figure A4D – Sample Statement of Qualification - Certificate INFORMATION

Federal Aviation National Simul	יידער איז			
Certificate of	Qualification			
This is to certify that representatives Completed an ev	Ũ			
Go-Fast	Airlines			
Farnsworth Z-100 F FAA Identificati	ull Flight Simulator			
And pursuant to 14 CFR Part 60 found it t 120-40B (MI				
The Master Qualification T Configuration List a Provide the Qualification Basi Leve Until April	nd Restrictions List is for this device to operate at el D			
Unless sooner rescinded or extended by the National Simulator Program Manager				
March 15, 2009	B. Williamson			
(date)	(for the NSPM)			

Attachment 4 to Appendix A to Part 60— Figure A4E – Sample Statement of Qualification; Configuration List INFORMATION

STATEMENT OF QUALIFICATION CONFIGURATION LIST

Date:								
	S	ection 1.	FSTD Info	ormati	on and Ch	ara	cteristic	2S
Sponsor Name:	<u></u>	T	oli Test New Order of the	<u></u>	FSTD Locatio	D n :	<u></u>	<u>in a ni, prese a ligi - e jogo indetekse</u>
Address:					Physical Add	ress:		-P
City:					City:			. <u></u>
State:					State:			
Country:					Country:			
ZIP:					ZIP:		1	
Manager								
Sponsor ID No: (Four Letter FAA Designator)					Nearest Airpo (Airport Designa			
	<u></u>							
Type of Evaluation	on Requ	lested:] Initial [_] Upg einstatement	grade	Recurre	nt 🗌 Special 🗌
Qualification			В		Interim C		С	
Basis:								
] Provisional tatus			
Initial Qualificati (If Applicable)	ion:	Date:	Level		Manufacture Identification al No:			
Upgrade Qualific (If Applicable)	ation:		Level		eQTG			
Other Technical		ation:						
FAA FSTD ID No. (If Applicable)	0:			1	FSTD Manufacturer:			
Convertible FST	D:	Yes:		1	Date of Manufacture:		MM/DD/Y	
Related FAA ID (If Applicable)	No.			2	Sponsor FSTD	ID No		
Aircraft model/se	eries:			2	Source of aerod	ynam	ic model: _	
Engine model(s)	and data	a revision:		5	Source of aerod	ynam	ic doefficien	it data:
FMS identification	on and r	evision leve	d:	1	Aerodynamic d	ata re	vision numb	er:
Visual system ma	nufactu	rer/model:		1	Visual system d	isplay	:	
Flight control dat	ta revisi	on:]	FSTD computer	r(s) ide	entification:	·
Motion system m	anufact	urer/type:						
National Avia								
Authority (NA (If Applicable)								· · · · · · · · · · · · · · · · · · ·
NAA FSTD ID N	0:]			Last NAA Evaluation Da	nte:		

ſ

-

NAA Qualificat Level:	ion							
NAA Qualificat Basis:	ion		<u> </u>					
							Zerasta	
Visual System Manufacturer a Type:	nd			<u></u>	Motion Manufa Type:			
Aircraft					FSTD S			· · · · -
Make/Model/Se Aircraft	ries:		Flight Instru	ment	Availabl	le:		
Equipment			EFIS C TCAS C GPS C WX Rada	HUI GPV FM:	D 🗌 HC WS 🗌 Pla S Type: _	in Vie	EFVS w	Engine Instrumentation: EICAS FADEC Other:
Airport Models:	:	3.6.1		3.0	5.2			3.6.3
Circle to Land:		Airport De	signator	_	Airport 1		ator	Airport Designator
Circle to Land:		3. 7.1		3.	7.2			3. 7.3
Visual Ground S	Segment	Airport De	signator		Appro			Landing Runway
		3.8.1 Airport D)esignator	3.8	3.2 Appro			3. 8.3 Landing Runway
			. Supplem	ent			nation	
FAA Training P	rogram App					ГСРМ	Other	· · · · · · · · · · · · · · · · · · ·
Name:					fice:			
Tel:		<u> </u>		Fa	x:			
Email:						l	<u>-</u>	
FSTD Schedulin	g Person:	<u>16.80,20,00</u> ,00,00,00		- 4040	<u></u>			anden (z. 19. sever z ciazo in granda prima) international de la superiori
Name:		·····		T		·		
Address 1:				Ad	dress 2			
City:				Sta	ate:		<u> </u>	
ZIP:				En	nail:			
Tel:				Fa	X:			
	 				19.42.2425	<u>usa</u> i		
FSTD Technical	Contact:			- 1451-539 1931-1	<u></u>		1999-1997 1999-1997	
Name:								
Address 1:				Add	lress 2			
City:				Stat	te:			
ZIP:		<u>_</u>		Em	ail:			·····
Tel:				Fax	:			
	Sect	tion 3. Train	ing, Testing			ng C	nsidaw	
Area/Functio			ing, resting	anu	Request		Remarks	
Private Pilot - Ti	raining / Che	cks: (142)				-+		
Commercial Pilo								<u></u>

Attachment 4 to Appendix A to Part 60— Figure A4E – Sample Statement of Qualification; Configuration List				
INFORMAT Multi-Engine Rating - Training / Checks (142)				
Instrument Rating - Training / Checks (142)				
Type Rating - Training / Checks (135/121/142)				
Proficiency Checks (135/121/142)				
CAT I: (RVR 2400/1800 ft. DH200 ft)				
CAT II: (RVR 1200 ft. DH 100 ft)				
CAT III * (lowest minimum)RVRft.* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0 ft.)				
Circling Approach				
Windshear Training:				
Windshear Training IAW 121.409(d) (121 Turbojets Only)				
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope				
Specific Unusual Attitudes Recoveries				
Auto-coupled Approach/Auto Go Around				
Auto-land / Roll Out Guidance				
TCAS/ACAS I / II				
WX-Radar				
HUD				
HGS				
EFVS				
Future Air Navigation Systems				
GPWS / EGPWS				
ETOPS Capability				
GPS				
SMGCS				
Helicopter Slope Landings				
Helicopter External Load Operations				
Helicopter Pinnacle Approach to Landings				
Helicopter Night Vision Maneuvers				
Helicopter Category A Takeoffs				

mont 4 to Annondiv A to Part 60 . .

Attachment 4 to Appendix A to Part 60----Figure A4F – Sample Statement of Qualification – List of Qualified Tasks INFORMATION

STATEMENT of QUALIFICATION List of Qualified Tasks Go Fast Airline Training — Farnsworth Z-100 — Level D -- FAA ID# 999

The FSTD is qualified to perform all of the Maneuvers, Procedures, Tasks, and Functions Listed in Appendix A, Attachment 1, Table A1B, Minimum FSTD Requirements In Effect on [mm/dd/yyyy] except for the following listed Tasks or Functions.

Qualified for all tasks in Table A1B, for which the sponsor has requested qualification, except for the following:

3.e(1)(i) NDB approach

- 3.f. Recovery from Unusual Attitudes
- 4.3. Circling Approach

Additional tasks for which this FSTD is qualified (i.e., in addition to the list in Table A1B)

- 1. Enhanced Visual System
- 2. Windshear Training IAW Section 121.409(d).

The airport visual models evaluated for qualification at this level are:

- 1. Atlanta Hartsfield International Airport (KATL)
- 2. Miami International Airport (KMIA)
- 3. Dallas/Ft. Worth Regional Airport (KDFW)

Attachment 4 to Appendix A to Part 60— Figure A4G – Sample Continuing Qualification Evaluation Requirements Page INFORMATION

Recurrent Evaluation Requirements	
Completed at conclusion of Initial Evaluation	
Recurrent Evaluations to be conducted each	Recurrent evaluations are due as follows:
(fill in) months	(month) and (month) and (month)
	(enter or strike out, as appropriate)
Allotting hours of FTD time.	
Signed: NSPM / Evaluation Team Leader	
NSPM / Evaluation Team Leader	Date
Revision:	
Based on (enter reasoning):	
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:
(fill in) months. Allotting hours.	(month) and (month) and (month)
<u></u>	(enter or strike out, as appropriate)
	()
Signed:	
NSPM Evaluation Team Leader	Date
Revision:	
Based on (enter reasoning):	
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months. Allotting hours.	(month) and (month) and (month)
	(enter or strike out, as appropriate)
Signed:	
Signed: NSPM Evaluation Team Leader	Date

(Repeat as Necessary)

Attachment 4 to Appendix A to Part 60— Figure A4H –Sample MQTG Index of Effective FSTD Directives INFORMATION

Notification Number	Effective Date of FSTD Directive	Date of Notification	Details
(FSTD Directive 1)	(effective date of FSTD Directive)	(Date of publication in <u>Federal Register</u>)	
			·····
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

Index of Effective FSTD Directives Filed in this Section

BILLING CODE 4910-13-C

Attachment 5 to Appendix A to Part 60— Simulator Qualification Requirements for Windshear Training Program Use

Begin QPS Requirements

1. Applicability

This attachment applies to all simulators, regardless of qualification level, that are used to satisfy the training requirements of an FAA-approved low-altitude windshear flight training program, or any FAA-approved training program that addresses windshear encounters.

2. Statement of Compliance and Capability (SOC)

a. The sponsor must submit an SOC confirming that the aerodynamic model is based on flight test data supplied by the airplane manufacturer or other approved data provider. The SOC must also confirm that any change to environmental wind parameters, including variances in those parameters for windshear conditions, once inserted for computation, result in the correct simulated performance. This statement must also include examples of environmental wind parameters currently evaluated in the simulator (such as crosswind takeoffs, crosswind approaches, and crosswind landings).

b. For simulators without windshear warning, caution, or guidance hardware in the original equipment, the SOC must also state that the simulation of the added hardware and/or software, including associated flight deck displays and annunciations, replicates the system(s) installed in the airplane. The statement must be accompanied by a block diagram depicting the input and output signal flow, and comparing the signal flow to the equipment installed in the airplane.

3. Models

The windshear models installed in the simulator software used for the qualification evaluation must do the following:

a. Provide cues necessary for recognizing windshear onset and potential performance degradation requiring a pilot to initiate recovery procedures. The cues must include all of the following, as may be appropriate for the appropriate portion of the flight envelope:

(1) Rapid airspeed change of at least ±15 knots (kts).

(2) Stagnation of airspeed during the takeoff roll.

Continue as Necessary....

(3) Rapid vertical speed change of at least ±500 feet per minute (fpm).

(4) Rapid pitch change of at least $\pm 5^{\circ}$.

b. Be adjustable in intensity (or other parameter to achieve an intensity effect) to at least two (2) levels so that upon encountering the windshear the pilot may identify its presence and apply the recommended procedures for escape from such a windshear.

(1) If the intensity is lesser, the performance capability of the simulated airplane in the windshear permits the pilot to maintain a satisfactory flightpath; and

(2) If the intensity is greater, the performance capability of the simulated airplane in the windshear does not permit the pilot to maintain a satisfactory flightpath (crash).

Note: The means used to accomplish the "nonsurvivable" scenario of paragraph 3.b.(2) of this attachment, that involve operational elements of the simulated airplane, must reflect the dispatch limitations of the airplane.

c. Be available for use in the FAAapproved windshear flight training program.

4. Demonstrations

a. The sponsor must identify one survivable takeoff windshear training model and one survivable approach windshear training model. The wind components of the survivable models must be presented in graphical format so that all components of the windshear are shown, including initiation point, variance in magnitude, and time or distance correlations. The simulator must be operated at the same gross weight, airplane configuration, and initial airspeed in all of the following situations:

(1) Takeoff-through calm air.

(2) Takeoff—through the first selected survivable windshear.

(3) Approach—through calm air.

(4) Approach—through the second selected survivable windshear.

b. In each of these four situations, at an "initiation point" (i.e., where windshear onset is or should be recognized), the recommended procedures for windshear recovery are applied and the results are recorded as specified in paragraph 5 of this attachment.

c. These recordings are made without inserting programmed random turbulence. Turbulence that results from the windshear model is to be expected, and no attempt may be made to neutralize turbulence from this source.

d. The definition of the models and the results of the demonstrations of all four (4) cases described in paragraph 4.a of this attachment, must be made a part of the MQTG.

5. Recording Parameters

a. In each of the four MQTG cases, an electronic recording (time history) must be made of the following parameters:

(1) Indicated or calibrated airspeed.

- (2) Indicated vertical speed.
- (3) Pitch attitude.

(4) Indicated or radio altitude.

- (5) Angle of attack.
- (6) Elevator position.

(7) Engine data (thrust, N_1 , or throttle position).

(8) Wind magnitudes (simple windshear model assumed).

b. These recordings must be initiated at least 10 seconds prior to the initiation point, and continued until recovery is complete or ground contact is made.

6. Equipment Installation and Operation

All windshear warning, caution, or guidance hardware installed in the simulator must operate as it operates in the airplane. For example, if a rapidly changing wind speed and/or direction would have caused a windshear warning in the airplane, the simulator must respond equivalently without instructor/evaluator intervention.

7. Qualification Test Guide

a. All QTG material must be forwarded to the NSPM.

b. A simulator windshear evaluation will be scheduled in accordance with normal procedures. Recurrent evaluation schedules will be used to the maximum extent possible.

c. During the on-site evaluation, the evaluator will ask the operator to run the performance tests and record the results. The results of these on-site tests will be compared to those results previously approved and placed in the QTG or MQTG, as appropriate.

d. QTGs for new (or MQTGs for upgraded) simulators must contain or reference the information described in paragraphs 2, 3, 4, and 5 of this attachment.

End QPS Requirements

Begin Information

8. Subjective Evaluation

The NSPM will fly the simulator in at least two of the available windshear scenarios to subjectively evaluate simulator performance as it encounters the programmed windshear conditions.

a. One scenario will include parameters that enable the pilot to maintain a satisfactory flightpath.

b. One scenario will include parameters that will not enable the pilot to maintain a satisfactory flightpath (crash).

c. Other scenarios may be examined at the NSPM's discretion.

9. Qualification Basis

The addition of windshear programming to a simulator in order to comply with the qualification for required windshear training does not change the original qualification basis of the simulator.

10. Demonstration Repeatability

For the purposes of demonstration repeatability, it is recommended that the simulator be flown by means of the simulator's autodrive function (for those simulators that have autodrive capability) during the demonstrations.

End Information

Attachment 6 to Appendix A to Part 60— FSTD Directives Applicable To Airplane Flight Simulators

Flight Simulation Training Device (FSTD) Directive (FD)

FSTD Directive Number 1. Applicable to all Full Flight Simulators (FFS), regardless of the original qualification basis and qualification date (original or upgrade), having Class–II visual scenes or airport models available.

Agency: Federal Aviation Administration (FAA), DOT

Action: This is a retroactive requirement to have all Class II visual scenes or airport models meet current requirements.

model is available in the FFS is the sponsor's testament that the requirements are met.

Dates: This FD becomes effective on [effective date of the final rule].

For Further Information Contact: Ed Cook, Senior Advisor to the Division Manager, Air Transportation Division, AFS–200, 800 Independence Ave, SW., Washington, DC, 20591: telephone: (404) 832–4701; fax: (404) 761–8906.

Specific Requirements:

1. Part 60 requires that each FSTD be:

a. Sponsored by a person holding or applying for an FAA operating certificate under Part 119, Part 141, or Part 142, or holding or applying for an FAA-approved training program under Part 63, Appendix C, for flight engineers, and

b. Evaluated and issued a Statement of Qualification for a specific FSTD level.

2. Full flight simulators (FFS) also require the installation of a visual system that is capable of providing an out-of-the-flight-deck view of visual scenes or airport models. To be qualified, each FFS must have available for use a minimum number of visual scenes or airport models that have certain features. These are called Class I visual scenes or airport models, the required features of which are listed in Part 60. Additional scenes or models that are beyond those necessary for qualification may also be used for various additional training program applications, including Line Oriented Flight Training, are classified as Class II. However, historically these visual scenes or airport models were not routinely evaluated or required to meet any standardized criteria. This has led to qualified simulators containing visual scenes or airport models being used to meet FAA approved training, testing, or checking requirements with potentially incorrect or inappropriate visual references.

3. To prevent this from occurring in the future, by [date 1 year after effective date of the final rule], each FSTD sponsor must assure that each Class II visual scene or airport model available in a qualified FFS meets the requirements found in 14 CFR part 60, Appendix A, Attachment 3, Table A3C or Appendix C, Attachment 3, Table C3C, as applicable. These references describe the requirements for visual scene management and the minimum distances from which runway or landing area features must be visible for all levels of simulator. The visual scene or airport model must provide, for each "in-use runway" or "in-use landing area," runway or landing area surface and markings, runway or landing area lighting, taxiway surface and markings, and taxiway lighting. Additional requirements include correlation of the visual scenes or airport models with other aspects of the airport environment, correlation of the aircraft and associated equipment, scene quality assessment features, and the control of these scenes or models the instructor must be able to exercise.

4. For circling approaches, all requirements of this section apply to the runway used for the initial approach and to the runway of intended landing.

5. The details in these scenes or models must be developed using airport pictures, construction drawings and maps, or other

Summary: Notwithstanding the authorization listed in paragraph 13b in Appendices A and C, this FSTD Directive (FD) requires each sponsor to ensure that, by [date 1 year after effective date of the final rule], each Class II visual scene or airport model available in an FFS, meets the requirements of 14 CFR part 60, Appendix A, Attachment 3, Table A3C, or Appendix C, Attachment 3, Table C3C, as applicable. The completion of this requirement will not require a report. The fact that the scene or

similar data, or developed in accordance with published regulatory material. However, this FD does not require that visual scenes or airport models contain details that are beyond the initially designed capability of the visual system, as currently qualified. The recognized limitations to visual systems are as follows:

a. Visual systems not required to have runway numbers as a part of the specific runway marking requirements are:

- (1) Link NVS and DNVS.
- (2) Novoview 2500 and 6000.
- (3) FlightSafety VITAL series up to, and including, VITAL III, but not beyond.
- (4) Redifusion SP1, SP1T, and SP2. b. Visual systems required to display runway numbers only for LOFT scenes are:
- (1) FlightSafety VITAL IV. (2) Redifusion SP3 and SP3T.
- (3) Link-Miles Image II.

c. Visual systems not required to have accurate taxiway edge lighting are:

- (1) Redifusion SP1.
- (2) FlightSafety Vital IV.
- (3) Link-Miles Image II and Image IIT.

(4) XKD displays (even though the XKD image generator is capable of generating blue colored lights, the display cannot accommodate that color).

6. A copy of this Directive must be filed in the Master Qualification Test Guide in the designated FSTD Directive Section, and its inclusion must be annotated on the Index of Effective FSTD Directives chart. See Attachment 4, Appendices A through D for a sample MQTG Index of Effective FSTD Directives chart.

Appendix B to Part 60—Qualification Performance Standards for Airplane Flight **Training Devices**

Begin Information

This appendix establishes the standards for Airplane Flight Training Device (FTD) evaluation and qualification at Level 4, Level 5, or Level 6. The Flight Standards Service, National Simulator Program Manager (NSPM), is responsible for the development, application, and implementation of the standards contained within this appendix. The procedures and criteria specified in this appendix will be used by the NSPM, or a person or persons assigned by the NSPM when conducting airplane FTD evaluations.

Table of Contents

- 1. Introduction.
- 2. Applicability (§§ 60.1 and 60.2).
- 3. Definitions (§ 60.3).
- 4. Qualification Performance Standards (§60.4).
- 5. Quality Management System (§ 60.5).
- 6. Sponsor Qualification Requirements (§ 60.7).
- Additional Responsibilities of the Sponsor 7. (§60.9).
- 8. FSTD Use (§ 60.11).
- 9. FSTD Objective Data Requirements (§ 60.13).
- 10. Special Equipment and Personnel Requirements for Qualification of the FSTD (§ 60.14).
- 11. Initial (and Upgrade) Qualification Requirements (§ 60.15).

- 12. Additional Qualifications for Currently Qualified FSTDs (§ 60.16).
- 13. Previously Qualified FSTDs (§ 60.17).
- 14. Inspection, Continuing Qualification Evaluation, and Maintenance Requirements (§ 60.19).
- 15. Logging FSTD Discrepancies (§ 60.20).
- 16. Interim Qualification of FSTDs for New Airplane Types or Models (§ 60.21).
- 17. Modifications to FSTDs (§ 60.23).
- 18. Operations with Missing, Malfunctioning, or Inoperative Components (§ 60.25).
- 19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27).
- 20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29).
- 21. Record Keeping and Reporting (§ 60.31). 22. Applications, Logbooks, Reports, and
- Records: Fraud, Falsification, or Incorrect Statements (§ 60.33). 23. [Reserved]
- 24. Levels of FTD.
- 25. FSTD Qualification on the Basis of a **Bilateral Aviation Safety Agreement** (BASA) (§ 60.37).
- Attachment 1 to Appendix B to Part 60-General FTD Requirements.
- Attachment 2 to Appendix B to Part 60-Flight Training Device (FTD) Objective Tests.
- Attachment 3 to Appendix B to Part 60-Flight Training Device (FTD) Subjective Evaluation.
- Attachment 4 to Appendix B to Part 60-Sample Documents.
- Attachment 5 to Appendix B to Part 60-FSTD Directives.

End Information

1. Introduction

Begin Information

a. This appendix contains background information as well as regulatory and informative material as described later in this section. To assist the reader in determining what areas are required and what areas are permissive, the text in this appendix is divided into two sections: "QPS Requirements" and "Information." The QPS Requirements sections contain details regarding compliance with the part 60 rule language. These details are regulatory, but are found only in this appendix. The Information sections contain material that is advisory in nature, and designed to give the user general information about the regulation.

b. Questions regarding the contents of this publication should be sent to the U.S. Department of Transportation, Federal Aviation Administration, Flight Standards Service, National Simulator Program Staff, AFS–205, 100 Hartsfield Centre Parkway, Suite 400, Atlanta, Georgia, 30354 Telephone contact numbers for the NSP are: phone, 404-832-4700; fax, 404-761-8906. The general email address for the NSP office is: 9-aso-avr-sim-team@faa.gov. The NSP Internet Web Site address is: http:// www.faa.gov/safety/programs_initiatives/ aircraft_aviation/nsp/. On this Web Site you will find an NSP personnel list with telephone and email contact information for

each NSP staff member, a list of qualified flight simulation devices, advisory circulars, a description of the qualification process, NSP policy, and an NSP "In-Works" section. Also linked from this site are additional information sources, handbook bulletins, frequently asked questions, a listing and text of the Federal Aviation Regulations, Flight Standards Inspector's handbooks, and other FAA links.

c. The NSPM encourages the use of electronic media for all communication, including any record, report, request, test, or statement required by this appendix. The electronic media used must have adequate security provisions and be acceptable to the NSPM. The NSPM recommends inquiries on system compatibility, and minimum system requirements are also included on the NSP Web site.

- d. Related Reading References.
- (1) 14 CFR part 60.
- (2) 14 CFR part 61.
- (3) 14 CFR part 63.
- (4) 14 CFR part 119.
- (5) 14 CFR part 121.
- (6) 14 CFR part 125.
- (7) 14 CFR part 135.
- (8) 14 CFR part 141.
- (9) 14 CFR part 142.
- (10) Advisory Circular (AC) 120-28C,

Criteria for Approval of Category III Landing Weather Minima.

(11) AC 120-29, Criteria for Approving Category I and Category II Landing Minima for part 121 operators.

(12) AC 120-35B, Line Operational Simulations: Line-Oriented Flight Training, Special Purpose Operational Training, Line Operational Evaluation.

- (13) AC 120–41, Criteria for Operational Approval of Airborne Wind Shear Alerting and Flight Guidance Systems.
- (14) AC 120-57A, Surface Movement
- Guidance and Control System (SMGS).
 - (15) AC 150/5300-13, Airport Design.
- (16) AC 150/5340-1G, Standards for Airport Markings.
- (17) AC 150/5340–4C, Installation Details for Runway Centerline Touchdown Zone Lighting Systems.
- (18) AC 150/5340-19, Taxiway Centerline Lighting System.
- (19) AC 150/5340-24, Runway and Taxiway Edge Lighting System.
- (20) AC 150/5345-28D, Precision Approach Path Indicator (PAPI) Systems.
- (21) International Air Transport

Association document, "Flight Simulator Design and Performance Data Requirements," as amended.

(22) AC 25-7, as amended, Flight Test Guide for Certification of Transport Category Airplanes.

(23) AC 23–8A, as amended, Flight Test Guide for Certification of Part 23 Airplanes.

(24) International Civil Aviation Organization (ICAO) Manual of Criteria for the Qualification of Flight Simulators, as amended.

(25) Airplane Flight Simulator Evaluation Handbook, Volume I, as amended and Volume II, as amended, The Royal Aeronautical Society, London, UK.

(26) FAA Publication FAA-S-8081 series (Practical Test Standards for Airline

Transport Pilot Certificate, Type Ratings, Commercial Pilot, and Instrument Ratings).

(27) The FAA Aeronautical Information Manual (AIM). An electronic version of the AIM is on the Internet at *http://www.faa.gov/ atpubs*.

End Information

2. Applicability (§§ 60.1 and 60.2)

Begin Information

No additional regulatory or informational material applies to § 60.1, Applicability, or to § 60.2, Applicability of sponsor rules to person who are not sponsors and who are engaged in certain unauthorized activities.

3. Definitions (§ 60.3)

See Appendix F of this part for a list of definitions and abbreviations from part 1, part 60, and the QPS appendices of part 60.

4. Qualification Performance Standards (§ 60.4)

No additional regulatory or informational material applies to § 60.4, Qualification Performance Standards.

5. Quality Management System (§ 60.5)

Additional regulatory material and informational material regarding Quality Management Systems for FTDs may be found in appendix E of this part.

End Information

6. Sponsor Qualification Requirements (§ 60.7)

Begin Information

a. The intent of the language in § 60.7(b) is to have a specific FTD, identified by the sponsor, used at least once in an FAAapproved flight training program for the airplane simulated during the 12-month period described. The identification of the specific FTD may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FTD at least once during the prescribed period. There is no minimum number of hours or minimum FTD periods required.

b. The following examples describe acceptable operational practices:

(1) Example One.

(a) A sponsor is sponsoring a single, specific FTD for its own use, in its own facility or elsewhere—this single FTD forms the basis for the sponsorship. The sponsor uses that FTD at least once in each 12-month period in that sponsor's FAA-approved flight training program for the airplane simulated. This 12-month period is established according to the following schedule:

(i) If the FTD was qualified prior to May 30, 2008, the 12-month period begins on the date of the first continuing qualification evaluation conducted in accordance with § 60.19 after (60 days after date of publication of the final rule in the **Federal Register**) and continues for each subsequent 12-month period;

(ii) A device qualified on or after May 30, 2008, will be required to undergo an initial or upgrade evaluation in accordance with § 60.15. Once the initial or upgrade evaluation is complete, the first continuing qualification evaluation will be conducted within 6 months. The 12 month continuing qualification evaluation cycle begins on that date and continues for each subsequent 12-month period.

(b) There is no minimum number of hours of FTD use required.

(c) The identification of the specific FTD may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FTD at least once during the prescribed period.

(2) Example Two.

(a) A sponsor sponsors an additional number of FTDs, in its facility or elsewhere. Each additionally sponsored FTD must be—

(i) Used by the sponsor in the sponsor's FAA-approved flight training program for the airplane simulated (as described in $\S 60.7(d)(1)$); or

(ii) Used by another FAA certificate holder in that other certificate holder's FAAapproved flight training program for the airplane simulated (as described in $\S 60.7(d)(1)$). This 12-month period is established in the same manner as in example one; or

(iii) Provided a statement each year from a qualified pilot, (after having flown the airplane, not the subject FTD or another FTD, during the preceding 12-month period) stating that the subject FTD's performance and handling qualities represent the airplane (as described in § 60.7(d)(2)). This statement is provided at least once in each 12-month period established in the same manner as in example one.

(b) There is no minimum number of hours of FTD use required.

(3) Example Three.

(a) A sponsor in New York (in this example, a Part 142 certificate holder) establishes "satellite" training centers in Chicago and Moscow.

(b) The satellite function means that the Chicago and Moscow centers must operate under the New York center's certificate (in accordance with all of the New York center's practices, procedures, and policies; e.g., instructor and/or technician training/ checking requirements, record keeping, QMS program).

(c) All of the FTDs in the Chicago and Moscow centers could be dry-leased (i.e., the certificate holder does not have and use FAA-approved flight training programs for the FTDs in the Chicago and Moscow centers) because—

(i) Each FTD in the Chicago center and each FTD in the Moscow center is used at least once each 12-month period by another FAA certificate holder in that other certificate holder's FAA-approved flight training program for the airplane (as described in \S 60.7(d)(1)); or

(ii) A statement is obtained from a qualified pilot (having flown the airplane, not the subject FTD or another FTD during the preceding 12-month period) stating that the performance and handling qualities of each FTD in the Chicago and Moscow centers represents the airplane (as described in $\S 60.7(d)(2)$).

End Information

7. Additional Responsibilities of the Sponsor (§ 60.9)

Begin Information

The phrase "as soon as practicable" in § 60.9(a) means without unnecessarily disrupting or delaying beyond a reasonable time the training, evaluation, or experience being conducted in the FSTD.

8. FSTD Use (§ 60.11)

No additional regulatory or informational material applies to § 60.11, FSTD use.

End Information

9. FSTD Objective Data Requirements (§ 60.13)

Begin QPS Requirements

a. Flight test data used to validate FTD performance and handling qualities must have been gathered in accordance with a flight test program containing the following:

(1) A flight test plan consisting of:

(a) The maneuvers and procedures required for aircraft certification and simulation programming and validation.

(b) For each maneuver or procedure—(i) The procedures and control input the

flight test pilot and/or engineer used. (ii) The atmospheric and environmental

conditions.

(iii) The initial flight conditions.

(iv) The airplane configuration, including weight and center of gravity.

(v) The data to be gathered.

(vi) All other information necessary to recreate the flight test conditions in the FTD.

(2) Appropriately qualified flight test personnel.

(3) An understanding of the accuracy of the data to be gathered using appropriate alternative data sources, procedures, and instrumentation that is traceable to a recognized standard as described in Attachment 2, Table B2F.

(4) Appropriate and sufficient data acquisition equipment or system(s), including appropriate data reduction and analysis methods and techniques, as would be acceptable to the FAA's Aircraft Certification Service.

b. The data, regardless of source, must be presented:

(1) In a format that supports the FTD validation process;

(2) In a manner that is clearly readable and annotated correctly and completely;

(3) With resolution sufficient to determine compliance with the tolerances set forth in Attachment 2, Table B2A appendix.

(4) With any necessary guidance

information provided; and

(5) Without alteration, adjustments, or bias; however the data may be re-scaled, digitized, or otherwise manipulated to fit the desired presentation. c. After completion of any additional flight test, a flight test report must be submitted in support of the validation data. The report must contain sufficient data and rationale to support qualification of the FTD at the level requested.

d. As required by § 60.13(f), the sponsor must notify the NSPM when it becomes aware that an addition to or a revision of the flight related data or airplane systems related data is available if this data is used to program and operate a qualified FTD. The data referred to in this sub-section are those data that are used to validate the performance, handling qualities, or other characteristics of the aircraft, including data related to any relevant changes occurring after the type certification is issued. The sponsor must—

(1) Within 10 calendar days, notify the NSPM of the existence of this data; and

(2) Within 45 calendar days, notify the NSPM of—

(i) The schedule to incorporate this data into the FTD; or

(ii) The reason for not incorporating this data into the FTD.

e. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot test results" in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snap shot.

End QPS Requirements

Begin Information

f. The FTD sponsor is encouraged to maintain a liaison with the manufacturer of the aircraft being simulated (or with the holder of the aircraft type certificate for the aircraft being simulated if the manufacturer is no longer in business), and if appropriate, with the person having supplied the aircraft data package for the FTD in order to facilitate the notification described in this paragraph.

g. It is the intent of the NSPM that for new aircraft entering service, at a point well in advance of preparation of the Qualification Test Guide (QTG), the sponsor should submit to the NSPM for approval, a descriptive document (a validation data roadmap) containing the plan for acquiring the validation data, including data sources. This document should clearly identify sources of data for all required tests, a description of the validity of these data for a specific engine type and thrust rating configuration, and the revision levels of all avionics affecting the performance or flying qualities of the aircraft. Additionally, this document should provide other information such as the rationale or explanation for cases where data or data parameters are missing, instances where engineering simulation data are used, or where flight test methods require further explanations. It should also provide a brief narrative describing the cause and effect of any deviation from data requirements. The aircraft manufacturer may provide this document.

h. There is no requirement for any flight test data supplier to submit a flight test plan or program prior to gathering flight test data. However, the NSPM notes that inexperienced data gatherers often provide data that is irrelevant, improperly marked, or lacking adequate justification for selection. Other problems include inadequate information regarding initial conditions or test maneuvers. The NSPM has been forced to refuse these data submissions as validation data for an FTD evaluation. It is for this reason that the NSPM recommends that any data supplier not previously experienced in this area review the data necessary for programming and for validating the performance of the FTD and discuss the flight test plan anticipated for acquiring such data with the NSPM well in advance of commencing the flight tests.

i. The NSPM will consider, on a case-bycase basis, whether to approve supplemental validation data derived from flight data recording systems such as a Quick Access Recorder or Flight Data Recorder.

End Information

10. Special Equipment and Personnel Requirements for Qualification of the FSTD (§ 60.14)

Begin Information

a. In the event that the NSPM determines that special equipment or specifically qualified persons will be required to conduct an evaluation, the NSPM will make every attempt to notify the sponsor at least one (1) week, but in no case less than 72 hours, in advance of the evaluation. Examples of special equipment include flight control measurement devices, accelerometers, or oscilloscopes. Examples of specially qualified personnel include individuals specifically qualified to install or use any special equipment when its use is required.

b. Examples of a special evaluation include an evaluation conducted after: an FTD is moved; at the request of the TPAA; or as a result of comments received from users of the FTD that raise questions about the continued qualification or use of the FTD.

End Information

11. Initial (and Upgrade) Qualification Requirements (§ 60.15)

Begin QPS Requirement

a. In order to be qualified at a particular qualification level, the FTD must:

(1) Meet the general requirements listed in Attachment 1;

(2) Meet the objective testing requirements listed in Attachment 2 (Level 4 FTDs do not require objective tests); and

(3) Satisfactorily accomplish the subjective tests listed in Attachment 3.

b. The request described in §60.15(a) must include all of the following:

(1) A statement that the FTD meets all of the applicable provisions of this part and all applicable provisions of the QPS. (2) A confirmation that the sponsor will forward to the NSPM the statement described in § 60.15(b) in such time as to be received no later than 5 business days prior to the scheduled evaluation and may be forwarded to the NSPM via traditional or electronic means.

(3) Except for a Level 4 FTD, a qualification test guide (QTG), acceptable to the NSPM, that includes all of the following:

(a) Objective data obtained from aircraft testing or another approved source.

(b) Correlating objective test results obtained from the performance of the FTD as prescribed in the appropriate QPS.

(c) The result of FTD subjective tests prescribed in the appropriate QPS.

(d) A description of the equipment necessary to perform the evaluation for initial qualification and the continuing qualification evaluations.

c. The QTG described in paragraph a(3) of this section, must provide the documented proof of compliance with the FTD objective tests in Attachment 2, Table B2A of this appendix.

d. The QTG is prepared and submitted by the sponsor, or the sponsor's agent on behalf of the sponsor, to the NSPM for review and approval, and must include, for each objective test:

(1) Parameters, tolerances, and flight conditions;

(2) Pertinent and complete instructions for conducting automatic and manual tests;

(3) A means of comparing the FTD test results to the objective data;

(4) Any other information as necessary to assist in the evaluation of the test results;

(5) Other information appropriate to the qualification level of the FTD.

e. The QTG described in paragraphs (a)(3) and (b) of this section, must include the following:

(1) A QTG cover page with sponsor and FAA approval signature blocks (see Attachment 4, Figure B4C, for a sample QTG cover page).

(2) A continuing qualification evaluation requirements page. This page will be used by the NSPM to establish and record the frequency with which continuing qualification evaluations must be conducted and any subsequent changes that may be determined by the NSPM in accordance with § 60.19. See Attachment 4, Figure B4G, for a sample Continuing Qualification Evaluation Requirements page.

(3) An FTD information page that provides the information listed in this paragraph, if applicable (see Attachment 4, Figure B4B, for a sample FTD information page). For convertible FTDs, the sponsor must submit a separate page for each configuration of the FTD.

(a) The sponsor's FTD identification number or code.

(b) The airplane model and series being simulated.

(c) The aerodynamic data revision number or reference.

(d) The source of the basic aerodynamic model and the aerodynamic coefficient data used to modify the basic model.

(e) The engine model(s) and its data revision number or reference.

(f) The flight control data revision number or reference.

- (g) The flight management system
- identification and revision level.
 - (h) The FTD model and manufacturer.
 - (i) The date of FTD manufacture.
 - (j) The FTD computer identification.

(k) The visual system model and manufacturer, including display type.

(l) The motion system type and

manufacturer, including degrees of freedom.(4) A Table of Contents.

(5) A log of revisions and a list of effective pages.

(6) List of all relevant data references.

(7) A glossary of terms and symbols used (including sign conventions and units).

(8) Statements of compliance and capability (SOCs) with certain requirements. SOCs must provide references to the sources of information that show the capability of the FTD to comply with the requirement, a rationale explaining how the referenced material is used, mathematical equations and parameter values used, and the conclusions reached; i.e., that the FTD complies with the requirement.

(9) Recording procedures or equipment required to accomplish the objective tests.

(10) The following information for each objective test designated in Attachment 2, as applicable to the qualification level sought:

(a) Name of the test.

(b) Objective of the test.

(c) Initial conditions.

(d) Manual test procedures.

(e) Automatic test procedures (if

applicable).

(f) Method for evaluating FTD objective test results.

(g) List of all relevant parameters driven or constrained during the automatic test(s).

(h) List of all relevant parameters driven or constrained during the manual test(s).

(i) Tolerances for relevant parameters.(j) Source of Validation Data (document

and page number).

(k) Copy of the Validation Data (if located in a separate binder, a cross reference for the identification and page number for pertinent data location must be provided).

(1) FTD Objective Test Results as obtained by the sponsor. Each test result must reflect the date completed and must be clearly labeled as a product of the device being tested.

f. A convertible FTD is addressed as a separate FTD for each model and series airplane to which it will be converted and for the FAA qualification level sought. The NSPM will conduct an evaluation for each configuration. If a sponsor seeks qualification for two or more models of an airplane type using a convertible FTD, the sponsor must provide a QTG for each airplane model, or a QTG for the first airplane model and a supplement to that QTG for each additional airplane model. The NSPM will conduct evaluations for each airplane model.

g. The form and manner of presentation of objective test results in the QTG must include the following:

(1) The sponsor's FTD test results must be recorded in a manner acceptable to the NSPM, that allows easy comparison of the FTD test results to the validation data (e.g., use of a multi-channel recorder, line printer, cross plotting, overlays, transparencies).

(2) FTD results must be labeled using terminology common to airplane parameters as opposed to computer software identifications.

(3) Validation data documents included in a QTG may be photographically reduced only if such reduction will not alter the graphic scaling or cause difficulties in scale interpretation or resolution.

(4) Scaling on graphical presentations must provide the resolution necessary to evaluate the parameters shown in Attachment 2, Table B2A of this appendix.

(5) Tests involving time histories, data sheets (or transparencies thereof) and FTD test results must be clearly marked with appropriate reference points to ensure an accurate comparison between FTD and airplane with respect to time. Time histories recorded via a line printer are to be clearly identified for cross-plotting on the airplane data. Over-plots may not obscure the reference data.

h. The sponsor may elect to complete the QTG objective and subjective tests at the manufacturer's facility or at the sponsor's training facility. If the tests are conducted at the manufacturer's facility, the sponsor must repeat at least one-third of the tests at the sponsor's training facility in order to substantiate FTD performance. The QTG must be clearly annotated to indicate when and where each test was accomplished. Tests conducted at the manufacturer's facility and at the sponsor's training facility must be conducted after the FTD is assembled with systems and sub-systems functional and operating in an interactive manner. The test results must be submitted to the NSPM.

i. The sponsor must maintain a copy of the MQTG at the FTD location.

j. All FTDs for which the initial qualification is conducted after May 30, 2014, must have an electronic MQTG (eMQTG) including all objective data obtained from airplane testing, or another approved source (reformatted or digitized), together with correlating objective test results obtained from the performance of the FTD (reformatted or digitized) as prescribed in this appendix. The eMQTG must also contain the general FTD performance or demonstration results (reformatted or digitized) prescribed in this appendix, and a description of the equipment necessary to perform the initial qualification evaluation and the continuing qualification evaluations. The eMQTG must include the original validation data used to validate FTD performance and handling qualities in either the original digitized format from the data supplier or an electronic scan of the original time-history plots that were provided by the data supplier. A copy of the eMQTG must be provided to the NSPM.

k. All other FTDs (not covered in subparagraph "j") must have an electronic copy of the MQTG by and after May 30, 2014. A copy of the eMQTG must be provided to the NSPM. This may be provided by an electronic scan presented in a Portable Document File (PDF), or similar format acceptable to the NSPM.

l. During the initial (or upgrade) qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FTD.

End QPS Requirements

Begin Information

m. Only those FTDs that are sponsored by a certificate holder as defined in Appendix F will be evaluated by the NSPM. However, other FTD evaluations may be conducted on a case-by-case basis as the Administrator deems appropriate, but only in accordance with applicable agreements.

n. The NSPM will conduct an evaluation for each configuration, and each FTD must be evaluated as completely as possible. To ensure a thorough and uniform evaluation, each FTD is subjected to the general FTD requirements in Attachment 1, the objective tests listed in Attachment 2, and the subjective tests listed in Attachment 3 of this appendix. The evaluations described herein will include, but not necessarily be limited to the following:

(1) Airplane responses, including longitudinal and lateral-directional control responses (see Attachment 2 of this appendix);

(2) Performance in authorized portions of the simulated airplane's operating envelope, to include tasks evaluated by the NSPM in the areas of surface operations, takeoff, climb, cruise, descent, approach and landing, as well as abnormal and emergency operations (see Attachment 2 of this appendix);

(3) Control checks (see Attachment 1 and Attachment 2 of this appendix);

(4) Flight deck configuration (see Attachment 1 of this appendix);

(5) Pilot, flight engineer, and instructor station functions checks (see Attachment 1 and Attachment 3 of this appendix);

(6) Airplane systems and sub-systems (as appropriate) as compared to the airplane simulated (see attachment 1 and attachment 3 of this appendix);

(7) FTD systems and sub-systems, including force cueing (motion), visual, and aural (sound) systems, as appropriate (see Attachment 1 and Attachment 2 of this appendix); and

(8) Certain additional requirements, depending upon the qualification level sought, including equipment or circumstances that may become hazardous to the occupants. The sponsor may be subject to Occupational Safety and Health Administration requirements.

o. The NSPM administers the objective and subjective tests, which includes an examination of functions. The tests include a qualitative assessment of the FTD by an NSP pilot. The NSP evaluation team leader may assign other qualified personnel to assist in accomplishing the functions examination and/or the objective and subjective tests performed during an evaluation when required.

(1) Objective tests provide a basis for measuring and evaluating FTD performance and determining compliance with the requirements of this part.

(2) Subjective tests provide a basis for:(a) Evaluating the capability of the FTD to perform over a typical utilization period;

(b) Determining that the FTD satisfactorily simulates each required task;

(c) Verifying correct operation of the FTD controls, instruments, and systems; and

(d) Demonstrating compliance with the requirements of this part.

p. The tolerances for the test parameters listed in Attachment 2 of this appendix reflect the range of tolerances acceptable to the NSPM for FTD validation and are not to be confused with design tolerances specified for FTD manufacture. In making decisions regarding tests and test results, the NSPM relies on the use of operational and engineering judgment in the application of data (including consideration of the way in which the flight test was flown and way the data was gathered and applied) data presentations, and the applicable tolerances for each test.

q. In addition to the scheduled continuing qualification evaluation, each FTD is subject to evaluations conducted by the NSPM at any time without prior notification to the sponsor. Such evaluations would be accomplished in a normal manner (i.e., requiring exclusive use of the FTD for the conduct of objective and subjective tests and an examination of functions) if the FTD is not being used for flight crewmember training, testing, or checking. However, if the FTD were being used, the evaluation would be conducted in a non-exclusive manner. This non-exclusive evaluation will be conducted by the FTD evaluator accompanying the check airman, instructor, Aircrew Program Designee (APD), or FAA inspector aboard the FTD along with the student(s) and observing the operation of the FTD during the training, testing, or checking activities.

r. Problems with objective test results are handled as follows:

(1) If a problem with an objective test result is detected by the NSP evaluation team during an evaluation, the test may be repeated or the QTG may be amended.

(2) If it is determined that the results of an objective test do not support the qualification level requested but do support a lower level, the NSPM may qualify the FTD at a lower level. For example, if a Level 6 evaluation is requested, but the FTD fails to meet the spiral stability test tolerances, it could be qualified at Level 5.

s. After an FTD is successfully evaluated, the NSPM issues a Statement of Qualification (SOQ) to the sponsor, The NSPM recommends the FTD to the TPAA, who will approve the FTD for use in a flight training program. The SOQ will be issued at the satisfactory conclusion of the initial or continuing qualification evaluation and will list the tasks for which the FTD is qualified, referencing the tasks described in Table B1B in attachment 1. However, it is the sponsor's responsibility to obtain TPAA approval prior to using the FTD in an FAA-approved flight training program.

t. Under normal circumstances, the NSPM establishes a date for the initial or upgrade evaluation within ten (10) working days after determining that a complete QTG is acceptable. Unusual circumstances may warrant establishing an evaluation date before this determination is made. A sponsor may schedule an evaluation date as early as 6 months in advance. However, there may be a delay of 45 days or more in rescheduling and completing the evaluation if the sponsor is unable to meet the scheduled date. See Attachment 4, Figure B4A, Sample Request for Initial, Upgrade, or Reinstatement Evaluation.

u. The numbering system used for objective test results in the QTG should closely follow the numbering system set out in Attachment 2, FTD Objective Tests, Table B2A.

v. Contact the NSPM or visit the NSPM Web site for additional information regarding the preferred qualifications of pilots used to meet the requirements of \S 60.15(d).

w. Examples of the exclusions for which the FTD might not have been subjectively tested by the sponsor or the NSPM and for which qualification might not be sought or granted, as described in § 60.15(g)(6), include engine out maneuvers or circling approaches.

12. Additional Qualifications for Currently Qualified FSTDs (§ 60.16)

No additional regulatory or informational material applies to § 60.16, Additional Qualifications for a Currently Qualified FTD.

End Information

13. Previously Qualified FSTDs (§60.17)

Begin QPS Requirements

a. In instances where a sponsor plans to remove an FTD from active status for a period of less than two years, the following procedures apply:

(1) The NSPM must be notified in writing and the notification must include an estimate of the period that the FTD will be inactive;

(2) Continuing Qualification evaluations will not be scheduled during the inactive period;

(3) The NSPM will remove the FTD from the list of qualified FSTDs on a mutually established date not later than the date on which the first missed continuing qualification evaluation would have been scheduled;

(4) Before the FTD is restored to qualified status, it must be evaluated by the NSPM. The evaluation content and the time required to accomplish the evaluation is based on the number of continuing qualification evaluations and sponsor-conducted quarterly inspections missed during the period of inactivity.

(5) The sponsor must notify the NSPM of any changes to the original scheduled time out of service;

b. FTDs qualified prior to May 30, 2008, and replacement FTD systems, are not required to meet the general FTD requirements, the objective test requirements, and the subjective test requirements of Attachments 1, 2, and 3 of this appendix as long as the FTD continues to meet the test requirements contained in the MQTG developed under the original qualification basis.

c. [Reserved]

End QPS Requirements

Begin Information

d. Other certificate holders or persons desiring to use an FTD may contract with FTD sponsors to use FTDs previously qualified at a particular level for an airplane type and approved for use within an FAAapproved flight training program. Such FTDs are not required to undergo an additional qualification process, except as described in § 60.16.

e. Each FTD user must obtain approval from the appropriate TPAA to use any FTD in an FAA-approved flight training program.

f. The intent of the requirement listed in §60.17(b), for each FTD to have a Statement of Qualification within 6 years, is to have the availability of that statement (including the configuration list and the limitations to authorizations) to provide a complete picture of the FTD inventory regulated by the FAA. The issuance of the statement will not require any additional evaluation or require any adjustment to the evaluation basis for the FTD.

g. Downgrading of an FTD is a permanent change in qualification level and will necessitate the issuance of a revised Statement of Qualification to reflect the revised qualification level, as appropriate. If a temporary restriction is placed on an FTD because of a missing, malfunctioning, or inoperative component or on-going repairs, the restriction is not a permanent change in qualification level. Instead, the restriction is temporary and is removed when the reason for the restriction has been resolved.

h. It is not the intent of the NSPM to discourage the improvement of existing simulation (e.g., the "updating" of a control loading system, or the replacement of the IOS with a more capable unit) by requiring the "updated" device to meet the qualification standards current at the time of the update. Depending on the extent of the update, the NSPM may require that the updated device be evaluated and may require that an evaluation include all or a portion of the elements of an initial evaluation. However, the standards against which the device would be evaluated are those that are found in the MQTG for that device.

i. The NSPM will determine the evaluation criteria for an FTD that has been removed from active status for a prolonged period. The criteria will be based on the number of continuing qualification evaluations and quarterly inspections missed during the period of inactivity. For example, if the FTD were out of service for a 1 year period, it would be necessary to complete the entire QTG, since all of the quarterly evaluations would have been missed. The NSPM will also consider how the FTD was stored, whether parts were removed from the FTD and whether the FTD was disassembled.

j. The FTD will normally be requalified using the FAA-approved MQTG and the criteria that was in effect prior to its removal from qualification. However, inactive periods of 2 years or more will require requalification under the standards in effect and current at the time of requalification.

End Information

14. Inspection, Continuing Qualification, Evaluation, and Maintenance Requirements (§ 60.19)

Begin QPS Requirement

a. The sponsor must conduct a minimum of four evenly spaced inspections throughout the year. The objective test sequence and content of each inspection in this sequence must be developed by the sponsor and must be acceptable to the NSPM.

b. The description of the functional preflight inspection must be contained in the sponsor's QMS.

c. Record "functional preflight" in the FTD discrepancy log book or other acceptable location, including any item found to be missing, malfunctioning, or inoperative.

d. During the continuing qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FTD.

End QPS Requirements

Begin Information

e. The sponsor's test sequence and the content of each quarterly inspection required in §60.19(a)(1) should include a balance and a mix from the objective test requirement areas listed as follows:

- (1) Performance.
- (2) Handling qualities.
- (3) Motion system (where appropriate).
- (4) Visual system (where appropriate).
- (5) Sound system (where appropriate).
- (6) Other FTD systems.

f. If the NSP evaluator plans to accomplish specific tests during a normal continuing qualification evaluation that requires the use of special equipment or technicians, the sponsor will be notified as far in advance of the evaluation as practical; but not less than 72 hours. Examples of such tests include latencies, control sweeps, or motion or visual system tests.

g. The continuing qualification evaluations described in §60.19(b) will normally require 4 hours of FTD time. However, flexibility is necessary to address abnormal situations or situations involving aircraft with additional levels of complexity (e.g., computer controlled aircraft). The sponsor should anticipate that some tests may require additional time. The continuing qualification evaluations will consist of the following:

(1) Review of the results of the quarterly inspections conducted by the sponsor since the last scheduled continuing qualification evaluation.

(2) A selection of approximately 8 to 15 objective tests from the MQTG that provide an adequate opportunity to evaluate the performance of the FTD. The tests chosen will be performed either automatically or manually and should be able to be conducted within approximately one-third $(\frac{1}{3})$ of the allotted FTD time.

(3) A subjective evaluation of the FTD to perform a representative sampling of the tasks set out in attachment 3 of this appendix. This portion of the evaluation should take approximately two-thirds ($\frac{2}{3}$) of the allotted FTD time. (4) An examination of the functions of the FTD may include the motion system, visual system, sound system as applicable, instructor operating station, and the normal functions and simulated malfunctions of the airplane systems. This examination is normally accomplished simultaneously with the subjective evaluation requirements.

h. The requirement established in § 60.19(b)(4) regarding the frequency of NSPM-conducted continuing qualification evaluations for each FTD is typically 12 months. However, the establishment and satisfactory implementation of an approved QMS for a sponsor will provide a basis for adjusting the frequency of evaluations to exceed 12-month intervals.

15. Logging FSTD Discrepancies (§ 60.20)

No additional regulatory or informational material applies to § 60.20. Logging FTD Discrepancies.

16. Interim Qualification of FSTDs for New Airplane Types or Models (§ 60.21)

No additional regulatory or informational material applies to § 60.21, Interim Qualification of FTDs for New Airplane Types or Models.

End Information

17. Modifications to FSTDs (§ 60.23)

Begin QPS Requirements

a. The notification described in § 60.23(c)(2) must include a complete description of the planned modification, with a description of the operational and engineering effect the proposed modification will have on the operation of the FTD and the results that are expected with the modification incorporated.

b. Prior to using the modified FTD:(1) All the applicable objective tests

completed with the modification incorporated, including any necessary updates to the MQTG (e.g., accomplishment of FSTD Directives) must be acceptable to the NSPM; and

(2) The sponsor must provide the NSPM with a statement signed by the MR that the factors listed in 60.15(b) are addressed by the appropriate personnel as described in that section.

End QPS Requirements

Begin Information

c. FSTD Directives are considered modification of an FTD. See Attachment 4 for a sample index of effective FSTD Directives. See Attachment 6 for a list of all effective FSTD Directives applicable to Airplane FTDs.

End Information

18. Operation with Missing, Malfunctioning, or Inoperative Components (§ 60.25)

Begin Information

a. The sponsor's responsibility with respect to § 60.25(a) is satisfied when the sponsor fairly and accurately advises the user of the current status of an FTD, including any missing, malfunctioning, or inoperative (MMI) component(s).

b. If the 29th or 30th day of the 30-day period described in § 60.25(b) is on a Saturday, a Sunday, or a holiday, the FAA will extend the deadline until the next business day.

c. In accordance with the authorization described in § 60.25(b), the sponsor may develop a discrepancy prioritizing system to accomplish repairs based on the level of impact on the capability of the FTD. Repairs having a larger impact on the FTD's ability to provide the required training, evaluation, or flight experience will have a higher priority for repair or replacement.

End Information

19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27)

Begin Information

If the sponsor provides a plan for how the FTD will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FTD is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing that required for requalification.

End Information

20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)

Begin Information

If the sponsor provides a plan for how the FTD will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FTD is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing that required for requalification.

End Information

21. Recordkeeping and Reporting (§ 60.31)

Begin QPS Requirements

a. FTD modifications can include hardware or software changes. For FTD modifications involving software programming changes, the record required by § 60.31(a)(2) must consist of the name of the aircraft system software, aerodynamic model, or engine model change, the date of the change, a summary of the change, and the reason for the change. b. If a coded form for record keeping is used, it must provide for the preservation and retrieval of information with appropriate security or controls to prevent the inappropriate alteration of such records after the fact.

End QPS Requirements

22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)

Begin Information

No additional regulatory or informational material applies to § 60.33, Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements.

End Information

23. [Reserved]

24. Levels of FTD

Begin Information

a. The following is a general description of each level of FTD. Detailed standards and tests for the various levels of FTDs are fully defined in Attachments 1 through 3 of this appendix.

(1) Level 4. A device that may have an open airplane-specific flight deck area, or an enclosed airplane-specific flight deck and at least one operating system. Air/ground logic is required (no aerodynamic programming required). All displays may be flat/LCD panel representations or actual representations of displays in the aircraft. All controls, switches, and knobs may be touch sensitive activation (not capable of manual manipulation of the flight controls) or may physically replicate the aircraft in control operation.

(2) Level 5. A device that may have an open airplane-specific flight deck area, or an enclosed airplane-specific flight deck and a generic aerodynamic program with at least one operating system and control loading that is representative of the simulated airplane only at an approach speed and configuration. All displays may be flat/LCD panel representations or actual representations of displays in the aircraft. Primary and secondary flight controls (*e.g.*, rudder, aileron, elevator, flaps, spoilers/ speed brakes, engine controls, landing gear, nose wheel steering, trim, brakes) must be physical controls. All other controls, switches, and knobs may be touch sensitive activation.

(3) *Level 6*. A device that has an enclosed airplane-specific flight deck and aerodynamic program with all applicable airplane systems operating and control loading that is representative of the simulated airplane throughout its ground and flight envelope and significant sound representation. All displays may be flat/LCD panel representations of actual representations of displays in the aircraft, but all controls, switches, and knobs must physically replicate the aircraft in control operation.

End Information

25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)

Begin Information

No additional regulatory or informational material applies to § 60.37, FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA).

End Information

Attachment 1 to Appendix B to Part 60— General FTD Requirements

Begin QPS Requirements

1. Requirements

a. Certain requirements included in this appendix must be supported with a Statement of Compliance and Capability (SOC), which may include objective and subjective tests. The SOC will confirm that the requirement was satisfied, and describe how the requirement was met. The

TABLE B1A.—MINIMUM FTD REQUIREMENTS

requirements for SOCs and tests are indicated in the "General FTD Requirements" column in Table B1A of this appendix.

b. Table B1A describes the requirements for the indicated level of FTD. Many devices include operational systems or functions that exceed the requirements outlined in this section. In any event, all systems will be tested and evaluated in accordance with this appendix to ensure proper operation.

End QPS Requirements

Begin Information

2. Discussion

a. This attachment describes the general requirements for qualifying Level 4 through Level 6 FTDs. The sponsor should also consult the objectives tests in Attachment 2 and the examination of functions and subjective tests listed in Attachment 3 to determine the complete requirements for a specific level FTD.

b. The material contained in this attachment is divided into the following categories:

- (1) General flight deck configuration.
- (2) Programming.
- (3) Equipment operation.
- (4) Equipment and facilities for instructor/ evaluator functions.
 - (5) Motion system.
 - (6) Visual system.
 - (7) Sound system.

c. Table B1A provides the standards for the General FTD Requirements.

d. Table B1B provides the tasks that the sponsor will examine to determine whether the FSTD satisfactorily meets the requirements for flight crew training, testing, and experience, and provides the tasks for which the simulator may be qualified.

e. Table B1C provides the functions that an instructor/check airman must be able to control in the simulator.

f. It is not required that all of the tasks that appear on the List of Qualified Tasks (part of the SOQ) be accomplished during the initial or continuing qualification evaluation.

End Information

<<<QPS requirements>>> <<Information>> Number General FTD requirements FTD level 4 5 6

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Number		F1	D le	vel	Notes
Number	General FTD requirements	4	5	6	Notes
1.a	airplane simulated with controls, equipment, observable flight deck indicators, circuit breakers, and bulkheads properly located, functionally accurate and replicating the airplane. The direction of movement of controls and switches must be identical to that in the airplane. Pilot seat(s) must afford the capability for the occupant to be able to achieve the design "eye position." Equipment for the operation of the flight deck windows must be in- cluded, but the actual windows need not be operable. Fire axes, extinguishers, and spare light bulbs must be available in the flight simulator, but may be relocated to a suitable location as near as practical to the original position. Fire axes, landing gear pins, and any similar purpose instruments need only be represented in sil- houette. An SOC is required.			X	For FTD purposes, the flight deck consists of all that space forward of a cross section of the fuselage at the most extreme aft setting of the pilots' seats including additional, required flight crewmember duty stations and those required bulkheads aft of the pilot seats. For clari- fication, bulkheads containing only items such as land- ing gear pin storage compartments, fire axes or extin- guishers, spare light bulbs, aircraft documents pouches are not considered essential and may be omitted.
1.b			X		
2. Progra	amming				
2.a	 The FTD must provide the proper effect of aerodynamic changes for the combinations of drag and thrust normally encountered in flight. This must include the effect of change in airplane attitude, thrust, drag, altitude, temperature, and configuration. Level 6 additionally requires the effects of changes in gross weight and center of gravity. Level 5 requires only generic aerodynamic programming. An SOC is required. 		x	x	
2.b	The FTD must have the computer (analog or digital) capa- bility (i.e., capacity, accuracy, resolution, and dynamic response) needed to meet the qualification level sought. An SOC is required.	х	x	х	

TABLE B1A.—MINIMUM FTD REQUIREMENTS—Continued

TABLE B1A.—MINIMUM FTD REQUIREMENTS—Continued

	<< <qps requirements="">>></qps>				< <information>></information>
Number	General FTD requirements	4	TD le ^v 5	vel 6	Notes
2.c	 Relative responses of the flight deck instruments must be measured by latency tests, or transport delay tests, and may not exceed 300 milliseconds. The instruments must respond to abrupt input at the pilot's position within the allotted time, but not before the time when the airplane would respond under the same conditions. Latency: The FTD instrument and, if applicable, the motion system and the visual system responds and may respond up to 300 milliseconds after that time under the same conditions. Transport Delay: As an alternative to the Latency requirement, a transport delay objective test may be used to demonstrate that the FTD system does not exceed the specified limit. The sponsor must measure all the delay encountered by a step signal migrating from the pilot's control through all the simulation software modules in the correct order, using a handshaking protocol, finally through the normal output interfaces to the instrument display and, if applicable, the motion system, and the visual system. 		x	x	The intent is to verify that the FTD provides instrument cues that are, within the stated time delays, like the air- plane responses. For airplane response, acceleration in the appropriate, corresponding rotational axis is pre- ferred. Additional information regarding Latency and Transport Delay testing may be found in Appendix A, Attachment 2, paragraph 14.
3. Equipr	nent Operation				
3.a	All relevant instrument indications involved in the simula- tion of the airplane must automatically respond to con- trol movement or external disturbances to the simulated airplane; e.g., turbulence or winds. A subjective test is required.		x	х	
3.b	 Navigation equipment must be installed and operate within the tolerances applicable for the airplane. Level 6 must also include communication equipment (inter-phone and air/ground) like that in the airplane and, if appropriate to the operation being conducted, an oxygen mask microphone system. Level 5 need have only that navigation equipment necessary to fly an instrument approach. A subjective test is required. 		Х	х	
3.c	 Installed systems must simulate the applicable airplane system operation, both on the ground and in flight. Installed systems must be operative to the extent that applicable normal, abnormal, and emergency operating procedures included in the sponsor's training programs can be accomplished. Level 6 must simulate all applicable airplane flight, navigation, and systems operation. Level 5 must have at least functional flight and navigational controls, displays, and instrumentation. Level 4 must have at least one airplane system installed and functional. A subjective test is required. 	x	x	x	
3.d	The lighting environment for panels and instruments must be sufficient for the operation being conducted. A subjective test is required.	x	x	х	Back-lighted panels and instruments may be installed but are not required.
3.e	The FTD must provide control forces and control travel that correspond to the airplane being simulated. Control forces must react in the same manner as in the airplane under the same flight conditions. An objective test is required.			х	

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	<< <qps requirements="">>></qps>				< <information>></information>
Number	General FTD requirements	F	ΓD le	vel	Notes
Number		4	5	6	10003
3.f	The FTD must provide control forces and control travel of sufficient precision to manually fly an instrument approach. A subjective test is required.		х		
4. Instruc	ctor or Evaluator Facilities				
4.a	In addition to the flight crewmember stations, suitable seating arrangements for an instructor/check airman and FAA Inspector must be available. These seats must provide adequate view of crewmember's panel(s). A subjective test is required.	x	x	x	These seats need not be a replica of an aircraft seat and may be as simple as an office chair placed in an appro- priate position.
4.b	The FTD must have instructor controls that permit activa- tion of normal, abnormal, and emergency conditions as may be appropriate. Once activated, proper system op- eration must result from system management by the crew and not require input from the instructor controls. A subjective test is required.	x	x	x	
5. Motion	n System (not required)				
5.a	 The FTD may have a motion system, if desired, although it is not required. If a motion system is installed and additional training, testing, or checking credits are being sought on the basis of having a motion system, the motion system operation may not be distracting and must be coupled closely to provide integrated sensory cues. The motion system must also respond to abrupt input at the pilot's position within the allotted time, but not before the time when the airplane would respond under the same conditions. A subjective test is required. 		x	X	The motion system standards set out in part 60, Appendix A for at least Level A simulators are acceptable.
5.b	 If a motion system is installed, it must be measured by lattency tests or transport delay tests and may not exceed 300 milliseconds. Instrument response may not occur prior to motion onset. An objective test is required. 			х	The motion system standards set out in part 60, Appendix A for at least Level A simulators are acceptable.
6. Visual	System				I
6.a	The FTD may have a visual system, if desired, although it is not required. If a visual system is installed, it must meet the following criteria:	x	x	x	
6.a.1	The visual system must respond to abrupt input at the pi- lot's position. An SOC is required. A subjective test is required.		x	х	
6.a.2	The visual system must be at least a single channel, non- collimated display.An SOC is required.A subjective test is required.	x	x	х	
6.a.3	The visual system must provide at least a field of view of 18° vertical/24° horizontal for the pilot flying. An SOC is required.	x	x	x	
6.a.4	The visual system must provide for a maximum parallax of 10° per pilot. An SOC is required.	x	x	x	
6.a.5	The visual scene content may not be distracting An SOC is required. A subjective test is required.	х	х	х	

<<<QPS requirements>>> <<Information>> FTD level Number General FTD requirements Notes 4 5 6 6.a.6. ... The minimum distance from the pilot's eye position to the Х Х Х surface of a direct view display may not be less than the distance to any front panel instrument. An SOC is required. 6.a.7. ... The visual system must provide for a minimum resolution Х Х Х of 5 arc-minutes for both computed and displayed pixel size. An SOC is required. If a visual system is installed and additional training, test-Х Directly projected, non-collimated visual displays may 6.b. ing, or checking credits are being sought on the basis of prove to be unacceptable for dual pilot applications. having a visual system, a visual system meeting the standards set out for at least a Level A FFS (see Appendix A of this part) will be required. A "direct-view," non-collimated visual system (with the other requirements for a Level A visual system met) may be considered satisfactory for those installations where the visual system design "eye point" is appropriately adjusted for each pilot's position such that the parallax error is at or less than 10° simultaneously for each pilot. An SOC is required. An objective test is required. 7. Sound System

TABLE B1A.—MINIMUM FTD REC	QUIREMENTS—Continued
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TABLE B1B.-TABLE OF TASKS VS. FTD LEVEL

	<< <qps requirements="">>></qps>				< <information>></information>
Number	Subjective requirements In order to be qualified at the FTD qualification level indi- cated, the FTD must be able to perform at least the tasks associated with that level of qualification. See Notes 1 and 2 at the end of the Table		ΓD le	vel	Notes
			4 5 6		
1. Preflig	ht Procedures				
1.a	Preflight Inspection (flight deck only)	А	A	Х	
1.b	Engine Start		A	Х	
1.c	Pre-takeoff Checks	А	Α	Х	
2. Takeo	ff and Departure Phase				
2.a	Rejected Takeoff (requires visual system)			Α	
2.b	Departure Procedure		x	х	
3. In-fligh	nt Maneuvers		-		
3.a	a. Steep Turns		x	Х	
3.b	b. Approaches to Stalls		A	Х	
3.c	c. Engine Failure (procedures only)-Multiengine Airplane		A	Х	
3.d	d. Engine Failure (procedures only)—Single-Engine Air- plane.		A	Х	
3.e	e. Specific Flight Characteristics incorporated into the user's FAA approved flight training program.	A	A	A	

	<< <qps requirements="">>></qps>		< <information>></information>		
Number	Subjective requirements In order to be qualified at the FTD qualification level indi- cated, the FTD must be able to perform at least the tasks associated with that level of qualification.	FTD level			Notes
	See Notes 1 and 2 at the end of the Table	4	5	6	
4. Instru	ment Procedures		1		r
4.a	Standard Terminal Arrival/Flight Management System Ar- rival.		A	х	
4.b	Holding		A	х	
4.c	Precision Instrument, all engines operating		A	х	e.g., Autopilot, Manual (Flt. Dir. Assisted), Manual (Raw Data).
4.d	Non-precision Instrument, all engines operating		A	х	e.g., NDB, VOR, VOR/DME, VOR/TAC, RNAV, LOC, LOC/BC, ADF, and SDF.
4.e	Circling Approach (requires visual system)			А	
4.f	Missed Approach		A	х	
5. Norma	I and Abnormal Procedures				
5.a	Engine (including shutdown and restart procedures only)	A	A	х	
5.b	Fuel System	A	A	х	
5.c	Electrical System	A	A	х	
5.d	Hydraulic System	A	A	х	
5.e	Environmental and Pressurization Systems	A	A	х	
5.f	Fire Detection and Extinguisher Systems	Α	A	х	
5.g	Navigation and Avionics Systems	A	A	х	
5.h	Automatic Flight Control System, Electronic Flight Instru- ment System, and Related Subsystems.	A	A	х	
5.i	Flight Control Systems	A	A	х	
5.j	Anti-ice and Deice Systems	A	A	х	
5.k	Aircraft and Personal Emergency Equipment	A	A	х	
6. Emerg	ency Procedures				
6.a	Emergency Descent (maximum rate)		A	х	
6.b	Inflight Fire and Smoke Removal		A	х	
6.c	Rapid Decompression		A	х	
6.d	Emergency Evacuation	A	A	х	
7. Postfli	ght Procedures				
7.a	After-Landing Procedures	A	A	х	
7.b	Parking and Securing	A	A	х	

TABLE B1B.—TABLE OF TASKS VS. FTD LEVEL—Continued

Note 1: An "A" in the table indicates that the system, task, or procedure, although not required to be present, may be examined if the appro-

Note 2: Items not installed or not functional on the FTD and not appearing on the SOQ Configuration List, are not required to be listed as exceptions on the SOQ.

TABLE B1C.—TABLE OF TASKS VS. FTD LEVEL

	<< <qps requirements="">>></qps>	< <information>></information>					
Number	Subject requirements In order to be qualified at the FTD qualification level indicated, the FTD must be able to perform at least the tasks associated with			vel	Notes		
	that level of qualification.	4	5	6			
1. Instruc	ctor Operating Station (IOS)						
1.a	Power switch(es)	Х	Х	Х			
1.b	Airplane conditions	A	Х	х	e.g., GW, CG, Fuel loading, Systems, Ground. Crew.		
1.c	Airports/Runways	Х	Х	х	e.g., Selection, Surface, Presets, Lighting con- trols.		
1.d	Environmental controls	Х	Х	Х	e.g., Temp, Wind.		
1.e	Airplane system malfunctions (Insertion/deletion)	Α	Х	Х			
1.f	Locks, Freezes, and Repositioning	Х	Х	Х			
1.g	Sound Controls. (On/off/adjustment)	Х	Х	Х			
1.h	Motion/Control Loading System, as appropriate. On/off/emergency stop.	A	Х	х			
2. Observ	ver Seats/Stations						
2.a	Position/Adjustment/Positive restraint system	х	х	х			

Attachment 2 to Appendix B to Part 60— Flight Training Device (FTD) Objective Tests

Begin Information

1. Discussion

a. For the purposes of this attachment, the flight conditions specified in the Flight Conditions Column of Table B2A, are defined as follows:

(1) Ground—on ground, independent of airplane configuration;

(2) Take-off—gear down with flaps/slats in any certified takeoff position;

(3) First segment climb—gear down with flaps/slats in any certified takeoff position (normally not above 50 ft AGL);

(4) Second segment climb—gear up with flaps/slats in any certified takeoff position (normally between 50 ft and 400 ft AGL);

(5) Clean—flaps/slats retracted and gear

up; (6) Cruise—clean configuration at cruise altitude and airspeed;

(7) Approach—gear up or down with flaps/ slats at any normal approach position as recommended by the airplane manufacturer; and

(8) Landing—gear down with flaps/slats in any certified landing position.

b. The format for numbering the objective tests in Appendix A, Attachment 2, Table A2A, and the objective tests in Appendix B, Attachment 2, Table B2A, is identical. However, each test required for FFSs is not necessarily required for FTDs. Also, each test required for FTDs is not necessarily required for FFSs. Therefore, when a test number (or series of numbers) is not required, the term "Reserved" is used in the table at that location. Following this numbering format provides a degree of commonality between the two tables and substantially reduces the potential for confusion when referring to objective test numbers for either FFSs or FTDs.

c. The reader is encouraged to review the Airplane Flight Simulator Evaluation Handbook, Volumes I and II, published by the Royal Aeronautical Society, London, UK, and FAA Advisory Circulars (AC) 25–7, as may be amended, Flight Test Guide for Certification of Transport Category Airplanes, and (AC) 23–8, as may be amended, Flight Test Guide for Certification of Part 23 Airplanes, for references and examples regarding flight testing requirements and techniques.

d. If relevant winds are present in the objective data, the wind vector should be clearly noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for the test.

e. A Level 4 FTD does not require objective tests and therefore, Level 4 is not addressed in the following table.

End Information

Begin QPS Requirements

2. Test Requirements

a. The ground and flight tests required for qualification are listed in Table B2A Objective Tests. Computer generated FTD test results must be provided for each test except where an alternate test is specifically authorized by the NSPM. If a flight condition or operating condition is required for the test but does not apply to the airplane being simulated or to the qualification level sought, it may be disregarded (e.g., an engine out missed approach for a single-engine airplane; a maneuver using reverse thrust for an airplane without reverse thrust capability). Each test result is compared against the validation data described in § 60.13, and in Appendix B. The results must be produced on an appropriate recording device acceptable to the NSPM and must include FTD number, date, time, conditions, tolerances, and appropriate dependent variables portrayed in comparison to the validation data. Time histories are required unless otherwise indicated in Table B2A. All results must be labeled using the tolerances and units given.

b. Table B2A in this attachment sets out the test results required, including the parameters, tolerances, and flight conditions for FTD validation. Tolerances are provided for the listed tests because mathematical modeling and acquisition and development of reference data are often inexact. All tolerances listed in the following tables are applied to FTD performance. When two tolerance values are given for a parameter, the less restrictive may be used unless otherwise indicated.

c. Certain tests included in this attachment must be supported with a Statement of Compliance and Capability (SOC). In Table B2A, requirements for SOCs are indicated in the "Test Details" column.

d. When operational or engineering judgment is used in making assessments for flight test data applications for FTD validity, such judgment may not be limited to a single parameter. For example, data that exhibit rapid variations of the measured parameters may require interpolations or a "best fit" data section. All relevant parameters related to a given maneuver or flight condition must be provided to allow overall interpretation.

When it is difficult or impossible to match FTD to airplane data throughout a time history, differences must be justified by providing a comparison of other related variables for the condition being assessed.

e. It is not acceptable to program the FTD so that the mathematical modeling is correct only at the validation test points. Unless noted otherwise, tests must represent airplane performance and handling qualities at operating weights and centers of gravity (CG) typical of normal operation. If a test is supported by aircraft data at one extreme weight or CG, another test supported by aircraft data at mid-conditions or as close as possible to the other extreme is necessary. Certain tests that are relevant only at one extreme CG or weight condition need not be repeated at the other extreme. The results of the tests for Level 6 are expected to be indicative of the device's performance and handling qualities throughout all of the following:

(1) The airplane weight and CG envelope;

(2) The operational envelope; and

(3) Varying atmospheric ambient and environmental conditions—including the extremes authorized for the respective airplane or set of airplanes.

f. When comparing the parameters listed to those of the airplane, sufficient data must also be provided to verify the correct flight condition and airplane configuration changes. For example, to show that control force is within the parameters for a static stability test, data to show the correct airspeed, power, thrust or torque, airplane configuration, altitude, and other appropriate datum identification parameters must also be given. If comparing short period dynamics, normal acceleration may be used to establish a match to the airplane, but airspeed, altitude, control input, airplane configuration, and other appropriate data must also be given. If comparing landing gear change dynamics, pitch, airspeed, and altitude may be used to establish a match to the airplane, but landing gear position must

also be provided. All airspeed values must be properly annotated (e.g., indicated versus calibrated). In addition, the same variables must be used for comparison (e.g., compare inches to inches rather than inches to centimeters).

g. The QTG provided by the sponsor must clearly describe how the FTD will be set up and operated for each test. Each FTD subsystem may be tested independently, but overall integrated testing of the FTD must be accomplished to assure that the total FTD system meets the prescribed standards. A manual test procedure with explicit and detailed steps for completing each test must also be provided.

h. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot test results" in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snapshot.

i. For previously qualified FTDs, the tests and tolerances of this attachment may be used in subsequent continuing qualification evaluations for any given test if the sponsor has submitted a proposed MQTG revision to the NSPM and has received NSPM approval.

j. FTDs are evaluated and qualified with an engine model simulating the airplane data supplier's flight test engine. For qualification of alternative engine models (either variations of the flight test engines or other manufacturer's engines) additional tests with the alternative engine models may be required. This Attachment contains guidelines for alternative engines.

k. Testing Computer Controlled Airplane (CCA) simulators, or other highly augmented airplane simulators, flight test data is required for the Normal (N) and/or Nonnormal (NN) control states, as indicated in this Attachment. Where test results are independent of control state, Normal or Nonnormal control data may be used. All tests in Table A2A require test results in the Normal control state unless specifically noted otherwise in the Test Details section following the CCA designation. The NSPM will determine what tests are appropriate for airplane simulation data. When making this determination, the NSPM may require other levels of control state degradation for specific airplane tests. Where Non-normal control states are required, test data must be provided for one or more Non-normal control states, and must include the least augmented state. Where applicable, flight test data must record Normal and Non-normal states for:

(1) Pilot controller deflections or electronically generated inputs, including location of input; and

(2) Flight control surface positions unless test results are not affected by, or are independent of, surface positions.

l. Tests of handling qualities must include validation of augmentation devices. FTDs for highly augmented airplanes will be validated both in the unaugmented configuration (or failure state with the maximum permitted degradation in handling qualities) and the augmented configuration. Where various levels of handling qualities result from failure states, validation of the effect of the failure is necessary. Requirements for testing will be mutually agreed to between the sponsor and the NSPM on a case-by-case basis.

m. Some tests will not be required for airplanes using airplane hardware in the FTD flight deck (e.g., "side stick controller"). These exceptions are noted in Section 2 "Handling Qualities" in Table B2A of this attachment. However, in these cases, the sponsor must provide a statement that the airplane hardware meets the appropriate manufacturer's specifications and the sponsor must have supporting information to that fact available for NSPM review.

End QPS Requirements

TABLE B2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS

			<< <qps requirement<="" th=""><th>:S>>></th><th></th><th></th><th></th></qps>	:S>>>			
Test		Tolerances	Flight conditions	Test details		ſD /el	< <information>></information>
Number	Title				5	6	Notes
1. Perform	nance						
1.a	(Reserved)						
1.b	Takeoff						
1.b.1	Ground Acceleration Time.	$\pm 5\%$ time or ± 1 sec	Takeoff	Record acceleration time for a minimum of 80% of the seg- ment from brake release to V _R . Preliminary aircraft certification data may be used.		х	This test is required only if RTO train- ing credit is sought.
1.b.2. through 1.b.6.	(Reserved)						

TABLE B2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

			<< <qps requirement<="" th=""><th></th><th></th><th></th><th></th></qps>					
	Test	Tolerances	Flight conditions	Test details	FTD level		< <information>></information>	
Number	Title				5	6	Notes	
1.b.7	Rejected Takeoff	±3% time or ±1 sec- ond.	Dry Runway	Record time for at least 80% of the segment from initi- ation of the Rejected Take- off to full stop.		x		
1.b.8	(Reserved)							
1.c	Climb							
1.c.1	Normal Climb all en- gines operating.	±3 kt airspeed, ±5% or ±100 ft/min (0.5 m/sec) climb rate.	Clean	Flight test data or airplane per- formance manual data may be used. Record at nominal climb speed and at nominal altitude. May be a snapshot test result. FTD performance must be recorded over an interval of at least 1,000 ft (300 m).	x	x		
1.c.2. through 1.c.4.	(Reserved)							
1.d	(Reserved)							
1.e	(Reserved)							
1.f	Engines							
1.f.1	Acceleration	Level 6: $\pm 10\%$ T _t , or ± 0.25 sec. Level 5: ± 1 sec	Approach or Land- ing.	Record engine power (N ₁ , N ₂ , EPR, Torque, Manifold Pressure) from idle to max- imum takeoff power for a rapid (slam) throttle move- ment.	х	x	T _t is the total time from initial throttle movement to reaching 90% of go around power.	
1.f.2	Deceleration	Level 6: $\pm 10\%$ T _t , or ± 0.25 sec. Level 5: ± 1 sec	Ground	Record engine power (N ₁ , N ₂ , EPR, Torque, Manifold Pressure) from maximum takeoff power to idle for a rapid (slam) throttle move- ment.	Х	Х	T _t is the total time from initial throttle movement to reaching 90% decay of max- imum takeoff power.	
2. Handlin	g Qualities							
	tures will not be requi both test fixture result concurrently, that sho	red during initial or upg s and the results of an	rade evaluations if the alternative approach, s nt. Repeat of the altern	rudder pedal), special test fix- sponsor's QTG/MQTG shows uch as computer plots produced ative method during the initial or			Testing of position versus force is nor applicable if forces are gen- erated solely by use of airplane hardware in the FTD.	
2.a	Static Control Tests							
2.a.1.a	Pitch Controller Po- sition vs. Force and Surface Posi- tion Calibration.	±2 lb (0.9 daN) breakout, ±10% or ±5 lb (2.2 daN) force, ±2° elevator.	Ground	Record results for an uninter- rupted control sweep to the stops.		x		

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	Test				FTD level		< <information>></information>	
Number	Title	Tolerances	Flight conditions	Test details	5	6	Notes	
2.a.1.b	Pitch Controller Po- sition vs. Force.	±2 lb (0.9 daN) breakout, ±10% or ±5 lb (2.2 daN) force.	As determined by sponsor.	Record results during initial qualification evaluation for an uninterrupted control sweep to the stops. The re- corded tolerances apply to subsequent comparisons on continuing qualification eval- uations.	X		Applicable only on continuing quali- fication evalua- tions. The intent is to design the con- trol feel for Level 5 to be able to manually fly an in- strument ap- proach; and not to compare results to flight test or other such data.	
2.a.2.a	Roll Controller Posi- tion vs. Force and Surface Position Calibration.	$\begin{array}{l} \pm 2 \text{ lb } (0.9 \text{ daN}) \\ \text{breakout, } \pm 10\% \text{ or} \\ \pm 3 \text{ lb } (1.3 \text{ daN}) \\ \text{force, } \pm 2^{\circ} \text{ aileron,} \\ \pm 3^{\circ} \text{ spoiler angle.} \end{array}$	Ground	Record results for an uninter- rupted control sweep to the stops.		x		
2.a.2.b	Roll Controller Posi- tion vs. Force.	±2 lb (0.9 daN) breakout, ±10% or ±3 lb (1.3 daN) force.	As determined by sponsor.	Record results during initial qualification evaluation for an uninterrupted control sweep to the stops. The re- corded tolerances apply to subsequent comparisons on continuing qualification eval- uations.	x		Applicable only on continuing quali- fication evalua- tions. The intent is to design the con- trol feel for Level 5 to be able to manually fly an in- strument ap- proach; and not to compare results to flight test or other such data.	
2.a.3.a	Rudder Pedal Posi- tion vs. Force and Surface Position Calibration.	± 5 lb (2.2 daN) breakout, $\pm 10\%$ or ± 5 lb (2.2 daN) force, $\pm 27^{\circ}$ rudder angle.	Ground	Record results for an uninter- rupted control sweep to the stops.		x		
2.a.3.b	Rudder Pedal Posi- tion vs. Force.	±5 lb (2.2 daN) breakout, ±10% or ±5 lb (2.2 daN) force.	As determined by sponsor.	Record results during initial qualification evaluation for an uninterrupted control sweep to the stops. The re- corded tolerances apply to subsequent comparisons on continuing qualification eval- uations.	x		Applicable only on continuing quali- fication evalua- tions. The intent is to design the con- trol feel for Level 5 to be able to manually fly an in- strument ap- proach; and not to compare results to flight test or other such data.	
2.a.4	Nosewheel Steering Controller Force.	±2 lb (0.9 daN) breakout, ±10% or ±3 lb (1.3 daN) force.	Ground	Record results of an uninter- rupted control sweep to the stops.		x		
2.a.5	Rudder Pedal Steer- ing Calibration.	±2° nosewheel angle.	Ground	Record results of an uninter- rupted control sweep to the stops.		x		

TABLE B2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

	Test	Tolerances Flight conditions	Test details	FTD level		< <information>></information>	
Number	Title				5	6	Notes
2.a.6	Pitch Trim Indicator vs. Surface Posi- tion Calibration.	±0.5° of computed trim surface angle.	Ground			x	The purpose of the test is to compare the FTD against design data or equivalent.
2.a.7	(Reserved)						
2.a.8	Alignment of Flight deck Throttle Lever vs. Se- lected Engine Pa- rameter.	±5° of throttle lever angle or ±0.8 in (2 cm) for power control without an- gular travel, or ±3% N1, or ±0.03 EPR, or ±3% maximum rated manifold pressure, or ±3% torque.	Ground	Requires simultaneous record- ing for all engines. The tol- erances apply against air- plane data and between en- gines. In the case of pro- peller powered airplanes, if a propeller lever is present, it must also be checked. For airplanes with throttle "detents," all detents must be presented. May be a se- ries of snapshot test results.		x	
2.a.9	Brake Pedal Posi- tion vs. Force.	±5 lb (2.2 daN) or 10% force.	Ground	Two data points are required: Zero and maximum deflec- tion. Computer output re- sults may be used to show compliance.		x	Test not required unless RTO credit is sought.
2.b	(Reserved)						1
2.c	Longitudinal Control Tests						

2.c.1	Power Change Force.	±5 lb (2.2 daN) or, ±20% force.	Approach	May be a series of snapshot test results. Power change dynamics test as described in test 2.c.1 of Table A2A of this part will be accepted.	х	x	
2.c.2	Flap/Slat Change Force.	±5 lb (2.2 daN) or, ±20% force.	Takeoff through ini- tial flap retraction, and approach to landing.	May be a series of snapshot test results. Flap/Slat change dynamics test as described in test 2.c.2 of Table A2A of this part will be accepted.	х	х	

2.c.3. (Reserved)

		-		*	-	-	
2.c.4	Gear Change Force	±5 lb (2.2 daN) or, ±20% force.	Takeoff (retraction) and Approach (extension).	May be a series of snapshot test results. Gear change dynamics test as described in test 2.c.4 of Table A2A of this part will be accepted.	x	x	
2.c.5	Longitudinal Trim	±0.5° trim surface angle ±1° elevator ±1° pitch angle ±5% net thrust or equivalent.	Cruise, Approach, and Landing.	Record steady-state condition with wings level and thrust set for level flight. May be a series of snapshot tests Level 5 may use equivalent stick and trim controllers in lieu of elevator and trim sur- face.	x	x	

-

	Test	Tolerances	Flight conditions	Test details		rD /el	< <information>></information>
Number 2.c.6	Title Longitudinal Maneu- vering Stability (Stick Force/g).	±5 lb (±2.2 daN) or ±10% pitch con- troller force Alter- native method: ±1° or ±10% change of eleva- tor.	Cruise, Approach, and Landing.	Continuous time history data or a series of snapshot tests may be used. Record re- sults up to 30° of bank for approach and landing con- figurations. Record results for up to 45° of bank for the cruise configuration. The force tolerance is not appli- cable if forces are generated solely by the use of airplane hardware in the FTD. The alternative method applies to airplanes that do not ex- hibit "stick-force-per-g" char- acteristics.	5	6 X	Notes
2.c.7	Longitudinal Static Stability.	\pm 5 lb (\pm 2.2 daN) or \pm 10% pitch con- troller force. Alternative method: \pm 1° or \pm 10% change of eleva- tor.	Approach	May be a series of snapshot test results. Record results for at least 2 speeds above and 2 speeds below trim speed. The force tolerance is not applicable if forces are generated solely by the use of airplane hardware in the FTD. The alternative method applies to airplanes that do not exhibit speed stability characteristics. Level 5 must exhibit positive static stability, but need not comply with the numerical tolerance.	X	x	
2.c.8	Stall Warning (actu- ation of stall warn- ing device.).	±3 kts. airspeed, ±2° bank for speeds greater than actu- ation of stall warn- ing device or ini- tial buffet.	Second Segment Climb, and Ap- proach or Landing.	The stall maneuver must be entered with thrust at or near idle power and wings level (1g). Record the stall warning signal and initial buffet if applicable.	x	x	
2.c.9.a	Phugoid Dynamics	±10% period, ±10% of time to ½ or double amplitude or ±.02 of damp- ing ratio.	Cruise	The test must include which- ever is less of the following: Three full cycles (six over- shoots after the input is completed), or the number of cycles sufficient to deter- mine time to ½ or double amplitude.	х		
.c.9.b	Phugoid Dynamics	±10% period, Rep- resentative damp- ing.	Cruise	The test must include which- ever is less of the following: Three full cycles (six over- shoots after the input is completed), or the number of cycles sufficient to deter- mine representative damp- ing.	Х		
.c.10	Short Period Dy- namics.	±1.5° pitch angle or ±2°/sec pitch rate, ±0.10g accelera- tion	Cruise			х	

TABLE B2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

	Test	Tolerances	Flight conditions	Test details	FTD level		< <information>></information>
Number	Imber Title	1010101000			5	6	Notes
Power setti	ng is that required for I	evel flight unless other	wise specified.				1
2.d.1	(Reserved)						
2.d.2	Roll Response (Rate).	±10% or ±2°/sec roll rate.	Cruise, and Ap- proach or Landing.	Record results for normal roll controller deflection (one- third of maximum roll con- troller travel). May be com- bined with step input of flight deck roll controller test (see 2.d.3.).	Х	Х	
2.d.3	Roll Response to Flight deck Roll Controller Step Input.	±10% or ±2° bank angle.	Approach or Land- ing.	Record from initiation of roll through 10 seconds after control is returned to neutral and released. May be com- bined with roll response (rate) test (see 2.d.2.).		х	
2.d.4.a	Spiral Stability	Correct trend and $\pm 3^{\circ}$ or $\pm 10\%$ bank angle in 30 seconds.	Cruise	Record results for both direc- tions. As an alternate test, demonstrate the lateral con- trol required to maintain a steady turn with a bank angle of 30°.		х	Airplane data aver- aged from mul- tiple tests in same direction may be used.
2.d.4.b	Spiral Stability	Correct trend	Cruise		х		Airplane data aver- aged from mul- tiple tests in same direction may be used.
2.d.5	(Reserved)						-
2.d.6.a	Rudder Response	±2°/sec or ±10% yaw rate.	Approach or Land- ing.	A rudder step input of 20%– 30% rudder pedal throw must be used. Not required if rudder input and response is shown in Dutch Roll test (test 2.d.7.).		x	
2.d.6.b	Rudder Response	Roll rate $\pm 2^{\circ}$ /sec, bank angle $\pm 3^{\circ}$.	Approach or Land- ing.	May be roll response to a given rudder deflection.	х		
2.d.7	Dutch Roll (Yaw Damper OFF).	± 0.5 sec. or $\pm 10\%$ of period, $\pm 10\%$ of time to $\frac{1}{2}$ or dou- ble amplitude or $\pm .02$ of damping ratio.	Cruise, and Ap- proach or Landing.	Record results for at least 6 complete cycles with sta- bility augmentation OFF, or the number of cycles suffi- cient to determine time to ½ or double amplitude.		х	
2.d.8	Steady State Side- slip.	For given rudder po- sition $\pm 2^{\circ}$ bank angle, $\pm 1^{\circ}$ sideslip angle, $\pm 10\%$ or $\pm 2^{\circ}$ aileron, $\pm 10\%$ or $\pm 5^{\circ}$ spoiler or equivalent roll, controller position or force.	Approach or Land- ing.	May be a series of snapshot test results. Propeller driven airplanes must test in each direction. Sideslip angle is matched only for repeat- ability and only on con- tinuing qualification evalua- tions.	x	х	
2.e. through 2.h.	(Reserved)						

3. (Reserved)

TABLE B2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

			<< <qps requirement<="" th=""><th>ts>>></th><th></th><th></th><th></th></qps>	ts>>>			
Test		Tolerances	Flight conditions	Test details	FTD level		< <information>></information>
Number	Title				5	6	Notes
4. (Reserv	red)						
5. (Reserv	red)						
6. FTD Sy	stem Response Time						
6.a	Latency						
		300 ms (or less) after airplane re- sponse.	Take-off, cruise, and approach or land- ing.	One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and ap- proach or landing).	x	x	
	Transport Delay	300 ms (or less)	N/A	A separate test is required in	x	x	If Transport Delay is the chosen meth- od to demonstrate relative re- sponses, the sponsor and the NSPM will use the latency values to ensure proper simulator re- sponse when re- viewing those ex- isting tests where latency can be identified (e.g., short period, roll response, rudder response).
		300 ms (or less) after controller movement.	N/A	A separate test is required in each axis (pitch, roll, and yaw).	x	x	response).

4. Alternative Objective Data for FTD Level 5

Begin Information

3. For Additional Information on the Following Topics, Please Refer to Appendix A, Attachment 2, and the Indicated Paragraph Within That Attachment

- Control Dynamics, paragraph 3.
- Motion System, paragraph 5.
- Sound System, paragraph 6.

• Engineering Simulator Validation Data, paragraph 8.

• Approval Guidelines for Engineering

Simulator Validation Data, paragraph 9.Validation Test Tolerances, paragraph

10.

Validation Data Road Map, paragraph 11.
Acceptance Guidelines for Alternative

• Acceptance Guidennes lo Engines Data, paragraph 12.

 Acceptance Guidelines for Alternative Avionics, paragraph 13.

• Transport Delay Testing, paragraph 14.

• Continuing Qualification Evaluation

Validation Data Presentation, paragraph 15.

End Information

Begin QPS Requirements

a. This paragraph (including the following tables) is relevant only to FTD Level 5. It is provided because this level is required to simulate the performance and handling characteristics of a set of airplanes with similar characteristics, such as normal airspeed/altitude operating envelope and the same number and type of propulsion systems (engines).

b. Tables B2B through B2E reflect FTD performance standards that are acceptable to the FAA. A sponsor must demonstrate that a device performs within these parameters, as applicable. If a device does not meet the established performance parameters for some or for all of the applicable tests listed in Tables B2B through B2E, the sponsor may use NSP accepted flight test data for comparison purposes for those tests.

c. Sponsors using the data from Tables B2B through B2E must comply with the following:

(1) Submit a complete QTG, including results from all of the objective tests appropriate for the level of qualification sought as set out in Table B2A. The QTG must highlight those results that demonstrate that the performance of the FTD is within the allowable performance ranges indicated in Tables B2B through B2E, as appropriate.

(2) The QTG test results must include all relevant information concerning the conditions under which the test was conducted; e.g., gross weight, center of gravity, airspeed, power setting, altitude (climbing, descending, or level), temperature, configuration, and any other parameter that impacts the conduct of the test.

(3) The test results become the validation data against which the initial and all subsequent recurrent evaluations are compared. These subsequent evaluations will use the tolerances listed in Table B2A.

(4) Subjective testing of the device must be performed to determine that the device performs and handles like an airplane within the appropriate set of airplanes.

End QPS Requirements

Begin Information

d. The reader is encouraged to consult the Airplane Flight Simulator Evaluation

Handbook, Volumes I and II, published by the Royal Aeronautical Society, London, UK, and FAA Advisory Circulars (AC) 25–7, Flight Test Guide for Certification of Transport Category Airplanes, and (AC) 23– 8A, Flight Test Guide for Certification of Part E 23 Airplanes, as amended, for references and examples regarding flight testing – requirements and techniques.

End Information

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TABLE B2B.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, SINGLE ENGINE (RECIPROCATING) AIRPLANE

<<<QPS requirement>>>

	Applicable test	Authorized performance range
Number	Title and procedure	Autionzeu performance range
1. Perform	nance	
1.c	Climb	
1.c.1	Normal climb with nominal gross weight, at best rate-of-climb air-speed.	Climb rate = 500–1200 fpm (2.5–6 m/sec).
1.f	Engines	
1.f.1	Acceleration; idle to takeoff power	2-4 Seconds.
1.f.2	Deceleration; takeoff power to idle	2-4 Seconds.
2. Handlii	ng Qualities	
2.c	Longitudinal Tests	
2.c.1	Power change force	
	(a) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Reduce power to flight idle. Do not change trim or configuration. After stabilized, record column force necessary to maintain original airspeed.	5-15 lbs (2.2-6.6 daN) of force (Pull).
	OR	
	(b) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Add power to maximum setting. Do not change trim or configuration. After stabilized, record col- umn force necessary to maintain original airspeed.	5-15 lbs (2.2-6.6 daN) of force (Push).
2.c.2	Flap/slat change force.	
	(a) Trim for straight and level flight with flaps fully retracted at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Extend the flaps to 50% of full flap travel. After stabilized, record stick force necessary to maintain original airspeed.	5-15 lbs (2.2-6.6 daN) of force (Pull).
	OR	
	(b) Trim for straight and level flight with flaps extended to 50% of full flap travel, at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Retract the flaps to zero. After stabilized, record stick force necessary to main- tain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Push).
2.c.4	Gear change force	
	(a) Trim for straight and level flight with landing gear retracted at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Extend the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2-12 lbs (0.88-5.3 daN) of force (Pull).
	OR	
	(b) Trim for straight and level flight with landing gear extended, at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Retract the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2-12 lbs (0.88-5.3 daN) of force (Push).

TABLE B2B.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, SINGLE ENGINE (RECIPROCATING) AIRPLANE— Continued

Continued	J			
< <qps requirem<br="">The performance parameters in this table must be used to program t</qps>	ent>>> he FTD if flight test data is not used to program the FTD.			
Applicable test	Authorized performance range			
Title and procedure	Autionzed performance range			
Longitudinal trim	Must be able to trim longitudinal stick force to "zero" in each of the following configurations: cruise; approach; and landing.			
Longitudinal static stability	Must exhibit positive static stability.			
Stall warning (actuation of stall warning device) with nominal gross (3) knots per second	weight; wings level; and a deceleration rate of not more than three			
(a) Landing configuration	40–60 knots; ±5° of bank.			
(b) Clean configuration	Landing configuration speed + 10-20%.			
.c.9.b. Phugoid dynamics				
Lateral Directional Tests	·			
Roll response (rate) Roll rate must be measured through at least 30° of roll. Aileron control must be deflected 1/3 (33.3 percent) of maximum travel.	Must have a roll rate of 4°-25°/second.			
Spiral stability Cruise configuration and normal cruise airspeed. Establish a 20°– 30° bank. When stabilized, neutralize the aileron control and release. Must be completed in both directions of turn.	Initial bank angle (±5°) after 20 seconds.			
Rudder response Use 25 percent of maximum rudder deflection. (Applicable to ap- proach or landing configuration.).	2°-6°/second yaw rate.			
Dutch roll, yaw damper off. (Applicable to cruise and approach configurations.).	A period of 2–5 seconds; and ½–2 cycles.			
Steady state sideslip Use 50 percent rudder deflection. (Applicable to approach and landing configurations.)	2°–10° of bank; 4°–10° of sideslip; and 2°–10° of aileron.			
	Count of the second state state state of the second state state state of the second state state state of the second state of the second state state state state state state of the second state state state state of the second state			

6. FTD System Response Time

6.a Latency Flight deck instrument systems response to an abrupt pilot con troller input. One test is required in each axis (pitch, roll, yaw).	
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TABLE B2C.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, MULTI-ENGINE (RECIPROCATING) AIRPLANE

<<<QPS requirement>>> The performance parameters in this table must be used to program the FTD if flight test data is not used to program the FTD.

	Applicable test			
Number	Title and procedure	Authorized performance range		
1. Perforr	nance			
1.c	Climb			
1.c.1	c.1 Normal climb with nominal gross weight, at best rate-of-climb air- speed. Climb airspeed = 95–115 knots. Climb rate = 500–1500 fpm (2.5–7.5 m/sec).			
1.f	Engines			
1.f.1	Acceleration; idle to takeoff power	2-5 seconds.		
1.f.2	Deceleration; takeoff power to idle	2–5 seconds.		

TABLE B2C.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, MULTI-ENGINE (RECIPROCATING) AIRPLANE— Continued

Applicable test			
Number	Title and procedure	Authorized performance range	
2. Handlir	ng Qualities		
2.c	Longitudinal Tests		
2.c.1	Power change force		
	(a) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Reduce power to flight idle. Do not change trim or configuration. After stabilized, record column force necessary to maintain original airspeed.	10-25 lbs (2.2-6.6 daN) of force (Pull).	
	OR		
	(b) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Add power to maximum setting. Do not change trim or configuration. After stabilized, record col- umn force necessary to maintain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Push).	
2.c.2	Flap/slat change force		
	(a) Trim for straight and level flight with flaps fully retracted at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Extend the flaps to 50% of full flap travel. After stabilized, record stick force necessary to maintain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Pull).	
	OR		
	(b) Trim for straight and level flight with flaps extended to 50% of full flap travel, at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Retract the flaps to zero. After stabilized, record stick force necessary to maintain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Push).	
2.c.4	Gear change force		
	(a) Trim for straight and level flight with landing gear retracted at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Extend the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2–12 lbs (0.88–5.3 daN) of force (Pull).	
	OR		
	(b) Trim for straight and level flight with landing gear extended, at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Retract the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2–12 lbs (0.88–5.3 daN) of force (Push).	
2.c.4	Longitudinal trim	Must be able to trim longitudinal stick force to "zero" in each of the following configurations: cruise; approach; and landing.	
2.c.7	Longitudinal static stability	Must exhibit positive static stability.	
2.c.8	Stall warning (actuation of stall warning device) with nominal gross weight; wings level; and a deceleration rate of not more than three (3) knots per second		
	(a) Landing configuration	60–90 knots; ±5° of bank.	
	(b) Clean configuration	Landing configuration speed + 10–20%.	
2.c.9.b.	Phugoid dynamics	Must have a phugoid with a period of 30–60 seconds. May not reach ½ or double amplitude in less than 2 cycles.	
2.d	Lateral Directional Tests		

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TABLE B2C.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, MULTI-ENGINE (RECIPROCATING) AIRPLANE— Continued

	Applicable test		
Number Title and procedure		Authorized performance range	
2.d.2	Roll response Roll rate must be measured through at least 30° of roll. Aileron control must be deflected 1/3 (33.3 percent) of maximum travel.	Must have a roll rate of 4°-25°/second.	
2.d.4.b.	Spiral stability Cruise configuration and normal cruise airspeed. Establish a 20°– 30° bank. When stabilized, neutralize the aileron control and release. Must be completed in both directions of turn.	Initial bank angle (±5°) after 20 seconds.	
2.d.6.b.	Rudder response Use 25 percent of maximum rudder deflection. (Applicable to approach or landing configuration.).	3°-6°/second yaw rate.	
2.d.7	Dutch roll, yaw damper off. (Applicable to cruise and approach configurations.).	A period of 2–5 seconds; and ½–2 cycles.	
2.d.8	Steady state sideslip Use 50 percent rudder deflection. (Applicable to approach and landing configurations.)	$2^{\circ}10^{\circ}$ of bank; 4–10 degrees of sideslip; and $2^{\circ}10^{\circ}$ of aileron.	
6. FTD Sy	/stem Response Time		
6.a	Flight deck instrument systems response to an abrupt pilot con- troller input. One test is required in each axis (pitch, roll, yaw).	300 milliseconds or less.	

TABLE B2D.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, SINGLE ENGINE (TURBO-PROPELLER) AIRPLANE

<<<QPS requirement>>>

Applicable test		
Number	umber Authorized performance range	
1. Perforr	nance	
1.c	Climb	
1.c.1	Normal climb with nominal gross weight, at best rate-of-climb air- speed.	Climb airspeed = 95–115 knots. Climb rate = 800–1800 fpm (4–9 m/sec).
1.f	Engines	
1.f.1	Acceleration; idle to takeoff power	4-8 Seconds.
1.f.2	Deceleration; takeoff power to idle	3–7 Seconds.
2. Handlir	ng Qualities	
2.c	Longitudinal Tests	
2.c.1	Power change force	
	(a) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Reduce power to flight idle. Do not change trim or configuration. After stabilized, record column force necessary to maintain original airspeed.	8 lbs (3.5 daN) of Push force-8 lbs (3.5 daN) of Pull force
	OR	
	(b) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Add power to maximum setting. Do not change trim or configuration. After stabilized, record col- umn force necessary to maintain original airspeed.	12-22 lbs (5.3-9.7 daN) of force (Push).
2.c.2	Flap/slat change force	1

TABLE B2D.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, SINGLE ENGINE (TURBO-PROPELLER) AIRPLANE— Continued

Applicable test			
Number	Title and procedure	Authorized performance range	
	(a) Trim for straight and level flight with flaps fully retracted at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Extend the flaps to 50% of full flap travel. After stabilized, record stick force necessary to maintain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Pull).	
	OR		
	(b) Trim for straight and level flight with flaps extended to 50% of full flap travel, at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Retract the flaps to zero. After stabilized, record stick force necessary to maintain original airspeed.	5–15 lbs (2.2–6.6 daN) of force (Push).	
2.c.4	Gear change force		
	(a) Trim for straight and level flight with landing gear retracted at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Extend the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2–12 lbs (0.88–5.3 daN) of force (Pull).	
	OR		
	(b) Trim for straight and level flight with landing gear extended, at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Retract the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2-12 lbs (0.88-5.3 daN) of force (Push).	
2.b.5	Longitudinal trim	Must be able to trim longitudinal stick force to "zero" in each of the following configurations: cruise; approach; and landing.	
2.c.7	Longitudinal static stability	Must exhibit positive static stability.	
2.c.8	Stall warning (actuation of stall warning device) with nominal gross (3) knots per second.	weight; wings level; and a deceleration rate of not more than thre	
	(a) Landing configuration	60–90 knots; ±5° of bank.	
	(b) Clean configuration	Landing configuration speed + 10-20%.	
2.c.8.b.	Phugoid dynamics	Must have a phugoid with a period of 30–60 seconds. May no reach $\frac{1}{2}$ or double amplitude in less than 2 cycles.	
2.d	Lateral Directional Tests		
2.d.2	Roll response Roll rate must be measured through at least 30° of roll. Aileron control must be deflected 1/3 (33.3 percent) of maximum travel.	Must have a roll rate of 4°-25°/second.	
2.d.4.b.	Spiral stability Cruise configuration and normal cruise airspeed. Establish a 20°– 30° bank. When stabilized, neutralize the aileron control and release. Must be completed in both directions of turn.	Initial bank angle (±5°) after 20 seconds.	
2.d.6.b.	Rudder response Use 25 percent of maximum rudder deflection. (Applicable to approach or landing configuration.)		
2.d.7	Dutch roll, yaw damper off. (Applicable to cruise and approach configurations.).	A period of 2–5 seconds; and ½–3 cycles.	
2.d.8	Steady state sideslip Use 50 percent rudder deflection. (Applicable to approach and landing configurations.).	$2^\circ10^\circ$ of bank; $4^\circ10^\circ$ of sideslip; and $2^\circ10^\circ$ of aileron.	

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TABLE B2D.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 SMALL, SINGLE ENGINE (TURBO-PROPELLER) AIRPLANE— Continued

Т	he performance parameters in this table must be used to program th		
	Applicable test		
Number Title and procedure Authorized performance range			
6. FTD Sy	vstem Response Time		
6.a	Flight deck instrument systems response to an abrupt pilot con- troller input. One test is required in each axis (pitch, roll, yaw).	n- 300 milliseconds or less.	

TABLE B2E.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 MULTI-ENGINE (TURBO-PROPELLER) AIRPLANE

т	< <qps requirement="">>> The performance parameters in this table must be used to program the FTD in flight test data is not used to program the FTD.</qps>				
	Applicable test				
Number Title and procedure		Authorized performance range			
1. Perform	nance				
1.c	Climb.				
1.b.1	Normal climb with nominal gross weight, at best rate-of-climb air- speed.	Climb airspeed = 120–140 knots. Climb rate = 1000–3000 fpm (5–15 m/sec)			
1.f	Engines				
1.f.1	Acceleration; idle to takeoff power	2-6 Seconds.			
1.f.2	Deceleration; takeoff power to idle	1-5 Seconds.			
2. Handli	ng Qualities				
2.c	Longitudinal Tests				
2.c.1	Power change force				
	(a) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Reduce power to flight idle. Do not change trim or configuration. After stabilized, record column force necessary to maintain original airspeed.	8 lbs (3.5 daN) of Push force to 8 lbs (3.5 daN) of Pull force.			
	OR				
	(b) Trim for straight and level flight at 80% of normal cruise air- speed with necessary power. Add power to maximum setting. Do not change trim or configuration. After stabilized, record col- umn force necessary to maintain original airspeed.	12-22 lbs (5.3-9.7 daN) of force (Push).			
2.c.2	Flap/slat change force				
	(a) Trim for straight and level flight with flaps fully retracted at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Extend the flaps to 50% of full flap travel. After stabilized, record stick force necessary to maintain original airspeed.	5-15 lbs (2.2-6.6 daN) of force (Pull).			
	OR				
	(b) Trim for straight and level flight with flaps extended to 50% of full flap travel, at a constant airspeed within the flaps-extended airspeed range. Do not adjust trim or power. Retract the flaps to zero. After stabilized, record stick force necessary to maintain original airspeed.	5-15 lbs (2.2-6.6 daN) of force (Push).			
2.c.4	Gear change force				
-					

TABLE B2E.—ALTERNATIVE DATA SOURCE FOR FTD LEVEL 5 MULTI-ENGINE (TURBO-PROPELLER) AIRPLANE—Continued

Г	->>QPS requirem he performance parameters in this table must be used to program th	he FTD in flight test data is not used to program the FTD.	
Applicable test		Authorized performance range	
Number	Title and procedure	Autorized performance range	
	(a) Trim for straight and level flight with landing gear retracted at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Extend the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2–12 lbs (0.88–5.3 daN) of force (Pull).	
	OR		
	b) Trim for straight and level flight with landing gear extended, at a constant airspeed within the landing gear-extended airspeed range. Do not adjust trim or power. Retract the landing gear. After stabilized, record stick force necessary to maintain origi- nal airspeed.	2–12 lbs (0.88–5.3 daN) of force (Push).	
2.b.5	Longitudinal trim	. Must be able to trim longitudinal stick force to "zero" in each the following configurations: cruise; approach; and landing.	
2.c.7	Longitudinal static stability	Must exhibit positive static stability.	
2.c.8	 Stall warning (actuation of stall warning device) with nominal gross weight; wings level; and a deceleration rate of not more than three (3) knots per second. (a) Landing configuration	80–100 knots; $\pm 5^{\circ}$ of bank. Landing configuration speed + 10–20%.	
2.c.8.b.	Phugoid dynamics	Must have a phugoid with a period of 30–60 seconds. May not reach ½ or double amplitude in less than 2 cycles.	
2.d	Lateral Directional Tests		
2.d.2	Roll response Roll rate must be measured through at least 30° of roll. Aileron control must be deflected 1/3 (33.3 percent) of maximum travel.	on	
2.d.4.b.	Spiral stability Cruise configuration and normal cruise airspeed. Establish a 20°– 30° bank. When stabilized, neutralize the aileron control and release. Must be completed in both directions of turn.	°	
2.d.6.b.	Rudder response Use 25 percent of maximum rudder deflection. (Applicable to ap- proach or landing configuration.)		
2.d.7	Dutch roll, yaw damper off. (Applicable to cruise and approach configurations.).	ch A period of 2–5 seconds; and ½–2 cycles.	
2.d.8	Steady state sideslip Use 50 percent rudder deflection. (Applicable to approach and landing configurations.)	$2^{\circ}-10^{\circ}$ of bank; $4^{\circ}-10^{\circ}$ of sideslip; and $2^{\circ}-10^{\circ}$ of aileron.	
6. FTD Sy	ystem Response Time		
6.a	Flight deck instrument systems response to an abrupt pilot con- troller input. One test is required in each axis (pitch, roll, yaw).	300 milliseconds or less.	

End QPS Requirements

Begin QPS Requirements

5. Alternative Data Sources, Procedures, and Instrumentation: Level 6 FTD Only

a. Sponsors are not required to use the alternative data sources, procedures, and instrumentation. However, any sponsor choosing to use alternative sources must comply with the requirements in Table B2F.

End QPS Requirements

Begin Information

b. It has become standard practice for experienced FTD manufacturers to use such techniques as a means of establishing data bases for new FTD configurations while awaiting the availability of actual flight test data; and then comparing this new data with the newly available flight test data. The results of such comparisons have, as reported by some recognized and experienced simulation experts, become increasingly consistent and indicate that these techniques, applied with appropriate experience, are becoming dependably accurate for the development of aerodynamic models for use in Level 6 FTDs. c. In reviewing this history, the NSPM has concluded that, with proper care, those who are experienced in the development of aerodynamic models for FTD application can successfully use these modeling techniques to acceptably alter the method by which flight test data may be acquired and, when applied to Level 6 FTDs, does not compromise the quality of that simulation.

d. The information in the table that follows (Table of Alternative Data Sources, Procedures, and Information: Level 6 FTD Only) is presented to describe an acceptable alternative to data sources for Level 6 FTD modeling and validation, and an acceptable alternative to the procedures and instrumentation found in the flight test methods traditionally accepted for gathering modeling and validation data.

(1) Alternative data sources that may be used for part or all of a data requirement are the Airplane Maintenance Manual, the Airplane Flight Manual (AFM), Airplane Design Data, the Type Inspection Report (TIR), Certification Data or acceptable supplemental flight test data.

(2) The NSPM recommends that use of the alternative instrumentation noted in Table B2F be coordinated with the NSPM prior to employment in a flight test or data gathering effort.

e. The NSPM position regarding the use of these alternative data sources, procedures, and instrumentation is based on three primary preconditions and presumptions regarding the objective data and FTD aerodynamic program modeling.

(1) Data gathered through the alternative means does not require angle of attack (AOA) measurements or control surface position measurements for any flight test. AOA can be sufficiently derived if the flight test program insures the collection of acceptable level, unaccelerated, trimmed flight data. Angle of attack may be validated by conducting the three basic "fly-by" trim tests. The FTD time history tests should begin in level, unaccelerated, and trimmed flight, and the results should be compared with the flight test pitch angle.

(2) A simulation controls system model should be rigorously defined and fully mature. It should also include accurate gearing and cable stretch characteristics (where applicable) that are determined from actual aircraft measurements. Such a model does not require control surface position measurements in the flight test objective data for Level 6 FTD applications.

f. Table B2F is not applicable to Computer Controlled Aircraft FTDs.

g. Utilization of these alternate data sources, procedures, and instrumentation does not relieve the sponsor from compliance with the balance of the information contained in this document relative to Level 6 FTDs.

h. The term "inertial measurement system" allows the use of a functional global positioning system (GPS).

End Information

TABLE B2F.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION LEVEL 6 FTD

The standards in this table are rea	<< <qps requirements="">>> quired if the data gathering methods described in paragrap</qps>	h 9 of Appendix B are not used.		
Objective test reference number and title	Alternative data sources, procedures, and instrumentation	Notes and reminders		
1.b.1 Performance Takeoff Ground acceleration time.	Data may be acquired through a synchronized video re- cording of a stop watch and the calibrated airplane airspeed indicator. Hand-record the flight conditions and airplane configuration.	This test is required only if RTO is sought.		
1.b.7 Performance Takeoff Rejected takeoff.	Data may be acquired through a synchronized video re- cording of a stop watch and the calibrated airplane airspeed indicator. Hand-record the flight conditions and airplane configuration.	This test is required only if RTO is sought.		
1.c.1 Performance Climb Normal climb all engines operating.	Data may be acquired with a synchronized video of calibrated airplane instruments and engine power throughout the climb range.			
1.f.1 Performance Engines Acceleration.	Data may be acquired with a synchronized video re- cording of engine instruments and throttle position.			
1.f.2 Performance Engines Deceleration.	Data may be acquired with a synchronized video re- cording of engine instruments and throttle position.			
2.a.1.a. Handling qualities Static control tests Pitch controller position vs. force and sur- face position calibration.	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at se- lected, significant column positions (encompassing significant column position data points), acceptable to the NSPM, using a control surface protractor on the ground (for airplanes with reversible control systems, this function should be accomplished with winds less than 5 kt). Force data may be acquired by using a hand held force gauge at the same column position data points.			

TABLE B2F.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION LEVEL 6 FTD—Continued

The standards in this table are read	quired if the data gathering methods described in paragrap	h 9 of Appendix B are not used.
Objective test reference number and title	Alternative data sources, procedures, and instrumentation	Notes and reminders
2.a.2.a. Handling qualities Static control tests Wheel position vs. force and surface posi- tion calibration.	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at se- lected, significant column positions (encompassing significant column position data points), acceptable to the NSPM, using a control surface protractor on the ground (for airplanes with reversible control systems, this function should be accomplished with winds less than 5 kt). Force data may be acquired by using a hand held force gauge at the same column position data points.	
2.a.3.a. Handling qualities Static control tests Rudder pedal position vs. force and sur- face position calibration.	Surface position data may be acquired from flight data recorder (FDR) sensor or, if no FDR sensor, at se- lected, significant column positions (encompassing significant column position data points), acceptable to the NSPM, using a control surface protractor on the ground (for airplanes with reversible control systems, this function should be accomplished with winds less than 5 kt). Force data may be acquired by using a hand held force gauge at the same column position data points.	
2.a.4 Handling qualities Static control tests Nosewheel steering force.	Breakout data may be acquired with a hand held force gauge. The remainder of the force to the stops may be calculated if the force gauge and a protractor are used to measure force after breakout for at least 25% of the total displacement capability.	
2.a.5 Handling qualities Static control tests Rudder pedal steering calibration.	Data may be acquired through the use of force pads on the rudder pedals and a pedal position measurement device, together with design data for nose wheel po- sition.	
2.a.6 Handling qualities Static control tests Pitch trim indicator vs. surface position calibration.	Data may be acquired through calculations.	
2.a.8. Handling qualities Static control tests Alignment of power lever angle vs. se- lected engine parameter (e.g., EPR, N ₁ , Torque, Manifold pressure).	Data may be acquired through the use of a temporary throttle quadrant scale to document throttle position. Use a synchronized video to record steady state in- strument readings or hand-record steady state en- gine performance readings.	
2.a.9 Handling qualities Static control tests Brake pedal position vs. force.	Use of design or predicted data is acceptable. Data may be acquired by measuring deflection at "zero" and at "maximum."	
2.c.1 Handling qualities Longitudinal control tests Power change force.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments, throttle position, and the force/position measurements of flight deck controls.	Power change dynamics test is accept- able using the same data acquisition methodology.
2.c.2 Handling qualities Longitudinal control tests Flap/slat change force.	Data may be acquired by using an inertial measure- ment system and a synchronized video of calibrated airplane instruments, flap/slat position, and the force/ position measurements of flight deck controls.	Flap/slat change dynamics test is accept- able using the same data acquisition methodology.
2.c.4 Handling qualities Longitudinal control tests Gear change force.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments, gear position, and the force/position measurements of flight deck controls.	Gear change dynamics test is acceptable using the same data acquisition meth- odology.

TABLE B2F.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION LEVEL 6 FTD—Continued

The standards in this table are rea	<< <qps requirements="">>> quired if the data gathering methods described in paragrap</qps>	h 9 of Appendix B are not used.
Objective test reference number and title	Alternative data sources, procedures, and instrumentation	Notes and reminders
2.c.5 Handling qualities Longitudinal control tests Longitudinal trim.	Data may be acquired through use of an inertial meas- urement system and a synchronized video of flight deck controls position (previously calibrated to show related surface position) and engine instrument read- ings.	
2.c.6. Handling qualities Longitudinal control tests Longitudinal maneuvering stability (stick force/g).	Data may be acquired through the use of an inertial measurement system and a synchronized video of the calibrated airplane instruments; a temporary, high resolution bank angle scale affixed to the attitude in- dicator; and a wheel and column force measurement indication.	
2.c.7 Handling qualities. Longitudinal control tests Longitudinal static stability.	Data may be acquired through the use of a syn- chronized video of the airplane flight instruments and a hand held force gauge.	
2.c.8 Handling qualities Longitudinal control tests Stall Warning (activation of stall warning device).	Data may be acquired through a synchronized video re- cording of a stop watch and the calibrated airplane airspeed indicator. Hand-record the flight conditions and airplane configuration.	Airspeeds may be cross checked with those in the TIR and AFM.
2.c.9.a. Handling qualities. Longitudinal control tests Phugoid dynamics.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck controls.	
2.c.10 Handling qualities Longitudinal control tests Short period dynamics.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck controls.	
2.c.11 Handling qualities Longitudinal control tests Gear and flap/slat operating times.	May use design data, production flight test schedule, or maintenance specification, together with an SOC.	
2.d.2 Handling qualities Lateral directional tests Roll response (rate).	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck lateral controls.	
 2.d.3 Handling qualities Lateral directional tests (a) Roll overshoot OR (b) Roll response to flight deck roll controller step input. 	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck lateral controls.	
2.d.4. Handling qualities Lateral directional tests Spiral stability.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments; the force/position meas- urements of flight deck controls; and a stop watch.	
2.d.6.a. Handling qualities Lateral directional tests Rudder response.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments; the force/position meas- urements of rudder pedals.	
2.d.7 Handling qualities Lateral directional tests Dutch roll, (yaw damper OFF).	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck controls.	

TABLE B2F.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION LEVEL 6 FTD—Continued

<< <qps requirements="">>> The standards in this table are required if the data gathering methods described in paragraph 9 of Appendix B are not used.</qps>		
Objective test reference number and title	Alternative data sources, procedures, and instrumentation	Notes and reminders
2.d.8 Handling qualities Lateral directional tests Steady state sideslip.	Data may be acquired by using an inertial measure- ment system and a synchronized video of the cali- brated airplane instruments and the force/position measurements of flight deck controls.	

Attachment 3 to Appendix B to Part 60— Flight Training Device (FTD) Subjective Evaluation

Begin Information

1. Discussion

a. The subjective tests provide a basis for evaluating the capability of the FTD to perform over a typical utilization period. The items listed in the Table of Functions and Subjective Tests are used to determine whether the FTD competently simulates each required maneuver, procedure, or task; and verifying correct operation of the FTD controls, instruments, and systems. The tasks do not limit or exceed the authorizations for use of a given level of FTD as described on the Statement of Qualification or as may be approved by the TPAA. All items in the following paragraphs are subject to examination.

b. All simulated airplane systems functions will be assessed for normal and, where appropriate, alternate operations. Simulated airplane systems are listed separately under "Any Flight Phase" to ensure appropriate attention to systems checks. Operational navigation systems (including inertial navigation systems, global positioning systems, or other long-range systems) and the associated electronic display systems will be evaluated if installed. The NSP pilot will include in his report to the TPAA, the effect of the system operation and any system limitation.

c. At the request of the TPAA, the NSP Pilot may assess the FTD for a special aspect of a sponsor's training program during the functions and subjective portion of an evaluation. Such an assessment may include a portion of a specific operation (e.g., a Line Oriented Flight Training (LOFT) scenario) or special emphasis items in the sponsor's training program. Unless directly related to a requirement for the qualification level, the results of such an evaluation would not affect the qualification of the FTD.

End Information

TABLE B3A.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 6 FTD

<< <qps requirements="">>></qps>	
Number	Operations tasks

Tasks in this table are subject to evaluation if appropriate for the airplane system or systems simulated as indicated in the SOQ Configuration List as defined in Appendix B, Attachment 2 of this part.

1. Preflight

Accomplish a functions check of all installed switches, indicators, systems, and equipment at all crewmembers' and instructors' stations, and determine that the flight deck (or flight deck area) design and functions replicate the appropriate airplane.

2. Surface Operations (pre-takeoff)						
2.a	Engine start:					
2.a.1	Normal start.					
2.a.2	Alternative procedures start.					
2.a.3	Abnormal procedures start/shut down.					
2.b	Pushback/Powerback (powerback requires visual system).					
3. Takeoff (requires appropriate visual system as set out in Table B1A, item 6; Appendix B, Attachment 1.)						
3.a	Instrument takeoff:					
3.a.1	Engine checks (e.g., engine parameter relationships, propeller/mixture controls).					
3.a.2	Acceleration characteristics.					
3.a.3	Nosewheel/rudder steering.					
3.a.4	Landing gear, wing flap, leading edge device operation.					
3.b	Rejected takeoff:					
3.b.1	Deceleration characteristics.					
3.b.2	Brakes/engine reverser/ground spoiler operation.					

TABLE B3A.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 6 FTD—Continued

	<< <qps requirements="">>></qps>					
Number	Operations tasks					
3.b.3	Nosewheel/rudder steering.					
4. In-Fligh	at Operations					
4.a	Normal climb.					
4.b	Cruise:					
4.b.1	Demonstration of performance characteristics (speed vs. power).					
4.b.2	Normal turns.					
4.b.3	Demonstration of high altitude handling.					
4.b.4	Demonstration of high airspeed handling/overspeed warning.					
4.b.5	Demonstration of Mach effects on control and trim.					
4.b.6	Steep turns.					
4.b.7	In-Flight engine shutdown (procedures only).					
4.b.8	In-Flight engine restart (procedures only).					
4.b.9	Specific flight characteristics.					
4.b.10	Response to loss of flight control power.					
4.b.11	Response to other flight control system failure modes.					
4.b.12	Operations during icing conditions.					
4.b.13	Effects of airframe/engine icing.					
4.c	Other flight phase:					
4.c.1	Approach to stalls in the following configurations:					
4.c.1.a.	Cruise.					
4.c.1.b.	Takeoff or approach.					
4.c.1.c.	Landing.					
4.c.2	High angle of attack maneuvers in the following configurations:					
4.c.2.a.	Cruise.					
4.c.2.b.	Takeoff or approach.					
4.c.2.c.	Landing.					
4.c.3	Slow flight					
4.c.4	Holding.					
5. Approa	Approaches					
5.a. 5.a.1	With use of autopilot and autothrottle, as applicable.					
5.a.2	Without use of autopilot and autothrottle, as applicable.					
5.a.3	With 10 knot tail wind.					
5.a.4	With 10 knot crosswind.					
5.b	Precision Instrument Approaches:					
5.b.1	With use of autopilot, autothrottle, and autoland, as applicable.					

TABLE B3A.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 6 FTD—Continued

	<< <qps requirements="">>></qps>						
Number	Operations tasks						
5.b.2	Without use of autopilot, autothrottle, and autoland, as applicable.						
5.b.3	With 10 knot tail wind.						
5.b.4	With 10 knot crosswind.						
6. Missed	Approach						
6.a	Manually controlled.						
6.b	Automatically controlled (if applicable).						
7. Any Fli	ght Phase, as appropriate						
7.a	Normal system operation (installed systems).						
7.b	Abnormal/Emergency system operation (installed systems).						
7.c	Flap operation.						
7.d	Landing gear operation.						
7.e	Engine Shutdown and Parking.						
7.e.1	Systems operation.						
7.e.2	Parking brake operation.						
	8. Instructor Operating Station (IOS), as appropriate. Functions in this section are subject to evaluation only if appropriate for the air- plane and/or installed on the specific FTD involved						
8.a	Power Switch(es).						
8.b	Airplane conditions.						
8.b.1	Gross weight, center of gravity, and fuel loading and allocation.						
8.b.2	Airplane systems status.						
8.b.3	Ground crew functions (e.g., external power, push back).						
8.c	Airports.						
8.c.1	Selection.						
8.c.2	Runway selection.						
8.c.3	Preset positions (e.g., ramp, over FAF).						
8.d	Environmental controls.						
8.d.1	Temperature.						
8.d.2	Climate conditions (e.g., ice, rain).						
8.d.3	Wind speed and direction.						
8.e	Airplane system malfunctions.						
8.e.1	Insertion/deletion.						
8.e.2	Problem clear.						
8.f	Locks, Freezes, and Repositioning.						
8.f.1	Problem (all) freeze/release.						
8.f.2	Position (geographic) freeze/release.						
8.f.3	Repositioning (locations, freezes, and releases).						

TABLE B3A.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 6 FTD—Continued

<< <qps requirements="">>></qps>					
Operations tasks					
Ground speed control.					
Remote IOS, if installed.					
9. Sound Controls. On/off/adjustment					
ol Loading System (as applicable) On/off/emergency stop					
11. Observer Stations					
Position.					
Adjustments.					

End QPS Requirements

TABLE B3B.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 5 FTD

<< <qps requirements="">>></qps>				
Number	Operations tasks			

Tasks in this table are subject to evaluation if appropriate for the airplane system or systems simulated as indicated in the SOQ Configuration List as defined in Appendix B, Attachment 2 of this part.

1. Preflight

Accomplish a functions check of all installed switches, indicators, systems, and equipment at all crewmembers' and instructors' stations, and determine that the flight deck (or flight deck area) design and functions replicate the appropriate airplane.

2. Surface Operations (pre-takeoff)						
2.a	Engine start (if installed):					
2.a.1	Normal start.					
2.a.2	Alternative procedures start.					
2.a.3	Abnormal/Emergency procedures start/shut down.					
3. In-Fligh	t Operations					
3.a	Normal climb.					
3.b	Cruise:					
3.b.1	Performance characteristics (speed vs. power).					
3.b.2	Normal turns.					
3.c	Normal descent.					
4. Approa	ches					
4.a	Coupled instrument approach maneuvers (as applicable for the systems installed).					
5. Any Fli	ght Phase					
5.a	Normal system operation (Installed systems).					
5.b	Abnormal/Emergency system operation (installed systems).					
5.c	Flap operation.					
5.d	Landing gear operation.					
5.e	Engine Shutdown and Parking (if installed).					
5.e.1	Systems operation.					

TABLE B3B.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 5 FTD—Continued

<< <qps requirements="">>></qps>					
Number	Operations tasks				
5.e.2	Parking brake operation.				
6. Instructor Operating Station (IOS)					
6.a	Power Switch(es).				
6.b	Preset positions—ground, air.				
6.c	. Airplane system malfunctions (Installed systems).				
6.c.1	Insertion/deletion.				
6.c.2	Problem clear.				

TABLE B3C.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 4 FTD

	<< <qps requirements="">>></qps>					
Number	Number Operations tasks					
Tasks in	Tasks in this table are subject to evaluation if appropriate for the airplane system or systems simulated as indicated in the SOQ Configuration List as defined in Appendix B, Attachment 2 of this part.					
1	Level 4 FTDs are required to have at least one operational system. The NSPM will accomplish a functions check of all installed systems, switches, indicators, and equipment at all crewmembers' and instructors' stations, and determine that the flight deck (or flight deck area) design and functions replicate the appropriate airplane.					

Attachment 4 to Appendix B to Part 60— Sample Documents

Begin Information

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Title of Sample

Figure B4A Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation

- Figure B4B Attachment: FSTD Information Form
- Figure B4C Sample Qualification Test Guide Cover Page
- Figure B4D Sample Statement of Qualification—Certificate
- Figure B4E Sample Statement of Qualification—Configuration List
- Figure B4F Sample Statement of
- Qualification—List of Qualified Tasks

Figure B4G Sample Continuing Qualification Evaluation Requirements Page Figure B4H Sample MQTG Index of Effective FSTD Directives

BILLING CODE 4910-13-P

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Attachment 4 to Appendix B to Part 60— Figure B4A – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation. INFORMATION

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Date						
Edward D. Cook, Ph.D. Manager, National Simulator Program Federal Aviation Administration 100 Hartsfield Centre Parkway Suite 400 Atlanta, GA 30354						
Dear Dr. Cook:						
RE: Request for Initial/Upgrade Evaluation Date						
This is to advise you of our intent to request an (initial or upgrade) evaluation of our (FSTD Manufacturer), (Aircraft Type/Level) Flight Simulation Training Device (FSTD), (FAA ID Number, if previously qualified), located in (City, State) at the (Facility) on (Proposed Evaluation Date). (The proposed evaluation date shall not be more than 180 days following the date of this letter.) The FSTD will be sponsored by (Name of Training Center/Air Carrier), FAA Designator (4 Letter Code). The FSTD will be sponsored as follows; (Select One) The FSTD will be used within the sponsor's FAA approved training program and						
placed on the sponsor's Training/Operations Specifications.						
We agree to provide the formal request for the evaluation to your staff as follows: (check one)						
For QTG tests run at the factory, not later, than 45 days prior to the proposed evaluation date with the additional "1/3 on-site" tests provided not later than 14 days prior to the proposed evaluation date.						
For QTG tests run on-site, not later than 30 days prior to the proposed evaluation date.						
We understand that the formal request will contain the following documents:						
 Sponsor's Letter of Request (<i>Company Compliance Letter</i>). Principal Operations Inspector (POI) or Training Center Program Manager's (TCPM) endorsement. Complete QTG. 						
If we are unable to meet the above requirements, we understand this may result in a significant delay, perhaps 45 days or more, in rescheduling and completing the evaluation.						
(The sponsor should add additional comments as necessary).						
Please contact (Name Telephone and Fax Number of Sponsor's Contact) to confirm the date for this initial evaluation. We understand a member of your National Simulator Program staff will respond to this request within 14 days.						
A copy of this letter of intent has been provided to (Name), the Principal Operations Inspector						

Attachment 4 to Appendix B to Part 60— Figure B4A – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation. INFORMATION

(POI) and/or Training Center Program Manager (TCPM). Sincerely,

Attachment: FSTD Information and Characteristics Form cc: POI/TCPM

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Attachment 4 to Appendix B to Part 60— Figure B4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Date:							······	
	S	ection 1.	FSTD Info	rmatio	on and Ch	ara	cteristics	
Sponsor Name:			FSTD Location:					
Address:				Physical Addr	ess:			
City:	·, ,				City:			
State:					State:			
Country:					Country:			tti
ZIP:					ZIP:			
Manager								<u> </u>
Sponsor ID No: (Four Letter FAA Designator)				Nearest Airport: (Airport Designator)				
Type of Evaluation	n Daar] Initial 🗌 Upg		[²]	<u> </u>
	m Keqt	Jesteu.			einstatement	raue		
Qualification Basis:			В] Interim C		С	D
] Provisional atus			
Initial Qualificati (If Applicable)	on:	Date: Level			Manufacturer's Identification/Seri al No:			
Upgrade Qualific (If Applicable)	ation:	Date:Level MM/DD/YYYY			CTG eQTG			<u></u>
						4.65		
Other Technical I		ation:					·····	
FAA FSTD ID No (If Applicable)):				FSTD Manufacturer:			
Convertible FSTI	D:	Yes:		I	Date of Manufacture:MM/DD/Y			7
Related FAA ID N (If Applicable)	No.			Sponsor FSTD ID No:				
Aircraft model/se	ries: _			Source of aerodynamic model:				
Engine model(s) a	nd dat	a revision:		5	Source of aerodynamic doefficient data:			
FMS identificatio	n and r	evision level	<u>. </u>	ŀ	Aerodynamic da	ta rev	vision number:	
Visual system manufacturer/model:			V	Visual system display:				
Flight control data revision:			I	FSTD computer(s) identification:				
Motion system ma	anufact	urer/type: _						
		1. 1						
National Avia Authority (NA (If Applicable)								
NAA FSTD ID No):				Last NAA Evaluation Da	te:		

Attachment 4 to Appendix B to Part 60----Figure B4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

NAA Qualification						
NAA Qualification Basis:						
				<u> </u>		
Visual System Manufacturer a Type:	and –			Motion Manufa Type:	System cturer and —	
Aircraft Make/Model/Se	eries: -			FSTD S Availab		
			Flight Instrur EFIS TCAS GPS WX Radau	GPWS 🔲 Pl: FMS Type: _	Engine Instrumentation: EICAS FADEC Other:	
Airport Models		3.6.1	esignator	3.6.2 Airport	Designator	3.6.3 Airport Designator
Circle to Land:		3. 7.1		3. 7.2		3. 7.3 Landing Runway
Visual Ground	Segment	<i>Airport Designator</i> 3.8.1		Approach 3.8.2		3. 8.3
			Designator Supplement	Appro		Landing Runway
FAA Training I	Program Ann	Section 2	. Suppleme		TCPM C Othe	۲. ۲.
Name:			.y.	Office:		
Tel:	<u> </u>			Fax:		
Email:	<u></u>	waaanaa lawaadaa waana. 1	ninterrecondenterologica esta (c		<u> </u>	
FSTD Saladal	D					
FSTD Scheduli Name:	ng rerson:			1	<u></u>	
Address 1:	<u> </u>			Address 2		
	<u> </u>			State:		
City:						
			Email:			
			Fax:			
FSTD Technica	. Contonti					
Name:				<u> </u>		
Address 1:				Address 2		·····
City:				State:		
ZIP:	<u> </u>			Email:		
Tel:				Fax:		

-

Attachment 4 to Appendix B to Part 60— Figure B4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Section 3. Training, Testing and Checking Con	sideration	Standard and a standard stand Standard standard stan
Area/Function/Maneuver	Requested	Remarks
Private Pilot - Training / Checks: (142)		
Commercial Pilot - Training /Checks:(142)		
Multi-Engine Rating - Training / Checks (142)		
Instrument Rating -Training / Checks (142)		
Type Rating - Training / Checks (135/121/142)		
Proficiency Checks (135/121/142)		
CAT I: (RVR 2400/1800 ft. DH200 ft)		
CAT II: (RVR 1200 ft. DH 100 ft)		
CAT III * (lowest minimum)RVRft.* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0ft.)		
Circling Approach		
Windshear Training:		
Windshear Training IAW 121.409(d) (121 Turbojets Only)		
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope		
Specific Unusual Attitudes Recoveries		
Auto-coupled Approach/Auto Go Around		
Auto-land / Roll Out Guidance		
TCAS/ACAS I / II		
WX-Radar		
HUD		
HGS		
EFVS		
Future Air Navigation Systems		
GPWS / EGPWS		
ETOPS Capability		
GPS		
SMGCS		
Helicopter Slope Landings		
Helicopter External Load Operations		
Helicopter Pinnacle Approach to Landings		
Helicopter Night Vision Maneuvers		
Helicopter Category A Takeoffs		

Attachment 4 to Appendix B to Part 60-----Figure B4C – Sample Qualification Test Guide Cover Page INFORMATION

SPONSOR NAME

SPONSOR ADDRESS

FAA QUALIFICATION TEST GUIDE

(SPECIFIC AIRPLANE MODEL) for example Stratos BA797-320A

(Type of FTD)

(FTD Identification Including Manufacturer, Serial Number, Visual System Used)

(FTD Level)

(Qualification Performance Standard Used)

(FTD Location)

FAA Initial Evaluation

Date:

(Sponsor)

Date:

Date:

Manager, National Simulator Program, FAA

Attachment 4 to Appendix B to Part 60— Figure B4D – Sample Statement of Qualification - Certificate INFORMATION

Federal Aviation Administration National Simulator Program						
Certificate of Qualification						
—	This is to certify that representatives of the National Simulator Program Completed an evaluation of the					
Go-Fast Airlines Farnsworth Z-100 Flight Training Device FAA Identification Number 998						
And pursuant to 14 CFR Part 60 found it to 120-45A (MN	,					
Configuration List an Provide the Qualification Basis Leve	The Master Qualification Test Guide and the attached Configuration List and Restrictions List Provide the Qualification Basis for this device to operate at Level 6 Until March 31, 2010					
Unless sooner rescinded or extended by the	Unless sooner rescinded or extended by the National Simulator Program Manager					
February 15, 2009B. Williamson						
(date)	(for the NSPM)					

Attachment 4 to Appendix B to Part 60---Figure B4E – Sample Statement of Qualification; Configuration List INFORMATION CERTIFICATE OF QUALIFICATION

CONFIGURATION LIST

Date:											
	S	ection 1.	FSTD Info	ormati	on and Ch	ara	cteristic	S			
Sponsor Name:		Τ	er er er en en stadelingen er	en en 1999 versen die 1793 vers	FSTD Location:						
Address:	Address:			Physical Address:							
City:					City:						
State:			······		State:						
Country:			······································		Country:						
ZIP:					ZIP:						
Manager		<u> </u>									
Sponsor ID No: (Four Letter FAA Designator)					Nearest Airpo (Airport Designa						
True of Freeless											
Type of Evaluati	ion Keqt	lested:] Initial 🗌 Upg einstatement	rade <u>l</u>	_] Recurren	it [_] Special [_]			
Qualification Basis:			B] Interim C		С	□ D			
		-	07] Provisional tatus						
Initial Qualificat (If Applicable)	tion:	Date:	Level		Manufacturer Identification/ al No:						
Upgrade Qualifie (If Applicable)	cation:		Level		eQTG						
						192					
Other Technical		tion:									
FAA FSTD ID N (If Applicable)	0:			1	FSTD Manufacturer:		<u> </u>				
Convertible FST	D:	Yes:		J	Date of Manufacture:		MM/DD/YY	vv			
Related FAA ID (If Applicable)	No.			5	Sponsor FSTD I	D No:	L				
Aircraft model/se	eries:			5	Source of aerodynamic model:						
Engine model(s)	and data	revision:		5	Source of aerodynamic doefficient data:						
FMS identification	on and r	evision leve	el:	1	Aerodynamic data revision number:						
			Visual system di	splay:							
Flight control da	ta revisi	on:		1	FSTD computer	(s) ide	ntification:				
Motion system m	anufact	urer/type:									
	SA 36										
National Avia Authority (NA (If Applicable)											
NAA FSTD ID N	0:		·····	· · · · -	Last NAA Evaluation Da	te:					

Attachment 4 to Appendix B to Part 60----Figure B4E – Sample Statement of Qualification; Configuration List INFORMATION

NAA Qualificat	tion									
NAA Qualificat Basis:	tion									
				10.00						
Visual System Manufacturer a Type:	and –	<u></u>	<u> </u>		Motion Sy Manufactu Type:			1993 - Maria Carlo - Landon Maria Maria (Maria) (Maria) 		
Aircraft			FSTD Seats							
Make/Model/Se Aircraft	ENGINE T	VPE(S)	Flight Instrum	nent	Available:			Engine		
Equipment			Image: A line of a line line of a line of a line of a line of a l				EFVS w	Instrumentation:		
				728						
Airport Models	:	3.6.1	aion atou	3.6	5.2		ator	3.6.3		
Circle to Land:		Airport De	signator	12	<u>Airport De</u> 7.2	sign	alor	Airport Designator 3. 7.3		
	5. 7.1		signator	J .	Approa	ch		Landing Runway		
Visual Ground	Segment	3.8.1	8	3.8	3.2			3. 8.3		
	Airport				Approa	ch		Landing Runway		
		Section 2.	Supplem	ent	ary Inf	ori	mation			
FAA Training I	Program App	roval Authorit	y:		POI 🗌 TO	СРМ	I 🗌 Other:			
Name:				Of	fice:		_			
Tel:			······································	Fa	x:	`				
Email:	1		····							
FSTD Scheduli	ng Person:						<u></u>			
Name:										
Address 1:			····	Ad	dress 2					
City:				Sta	ite:			1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		
ZIP:		A	 • •	Email:						
Tel:	<u> </u>			Fax:						
	<u> </u>									
FSTD Technica	l Contact:		an a			1000000				
Name:								· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		
Address 1:	<u> </u>			Add	lress 2					
City:			Stat	te:						
ZIP:				Em	ail:					
Tel:				Fax	:					
	Sect	tion 3. Train	ing, Testing	and	Checkin	ng C	onsidera	tions		
Area/Functio					Requested		Remarks	<u> </u>		
Private Pilot - T	Fraining / Che	ecks: (142)						······		
Commercial Pil	lot - Training	/Checks:(142)								

sules o

Attachment 4 to Appendix B to Part 60—
Figure B4E – Sample Statement of Qualification; Configuration List
INFORMATION

Multi-Engine Rating - Training / Checks (142) Instrument Rating - Training / Checks (142)	
Instrument Rating - Training / Checks (142)	I ——
Type Rating - Training / Checks (135/121/142)	
Proficiency Checks (135/121/142)	
CAT I: (RVR 2400/1800 ft. DH200 ft)	
CAT II: (RVR 1200 ft. DH 100 ft)	
CAT III * (lowest minimum)RVRft.* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0ft.)	
Circling Approach	
Windshear Training:	
Windshear Training IAW 121.409(d) (121 Turbojets Only)	
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope	
Specific Unusual Attitudes Recoveries	
Auto-coupled Approach/Auto Go Around	
Auto-land / Roll Out Guidance	
TCAS/ACAS I / II	
WX-Radar	
HUD	
HGS	
EFVS	
Future Air Navigation Systems	
GPWS / EGPWS	
ETOPS Capability	
GPS	
SMGCS	
Helicopter Slope Landings	
Helicopter External Load Operations	
Helicopter Pinnacle Approach to Landings	
Helicopter Night Vision Maneuvers	
Helicopter Category A Takeoffs	

Attachment 4 to Appendix B to Part 60— Figure B4F – Sample Statement of Qualification;– List of Qualified Tasks INFORMATION

CERTIFICATE OF QUALIFICATION List of Qualified Tasks

Go Fast Airline Training -- Farnsworth Z-100 -- Level D -- FAA ID# 999

The FSTD is qualified to perform all of the tasks listed in Appendix 1, Table B1B for its assigned level of qualification *except* for the following listed tasks.

Qualified for all tasks in Table B1B, for which the sponsor has requested qualification, except for the following:

- 4.e. Circling Approach
- 6. (a) Emergency Descent (maximum rate)
- 6. (b) Inflight Fire and Smoke Removal
- 6. (c) Rapid Decompression
- 6. (d) Emergency Evacuation

Additional tasks for which this FSTD is qualified (i.e., in addition to the list in Table B1B):

NONE

Attachment 4 to Appendix B to Part 60— Figure B4G – Sample Continuing Qualification Evaluation Requirements Page INFORMATION

Recurrent Evaluation Requirements	
Completed at conclusion of Initial Evaluation	
Recurrent Evaluations to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months	<u>(month)</u> and <u>(month)</u> and <u>(month)</u>
Allotting hours of FTD time.	(enter or strike out, as appropriate)
Anothing nours of FTD time.	
Signed	
Signed: NSPM / Evaluation Team Leader	Date
Revision:	•
Based on (enter reasoning):	
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months. Allotting hours.	_(month) and _(month)_ and _(month)
	(enter or strike out, as appropriate)
Signed:	
NSPM Evaluation Team Leader	Date
	Duto
Revision:	
Based on (enter reasoning):	
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months. Allotting hours.	(month) and (month) and (month)
	(enter or strike out, as appropriate)
Signed:	
Signed: NSPM Evaluation Team Leader	Date
	L

(Repeat as Necessary)

Attachment 4 to Appendix B to Part 60— Figure B4H – Sample MQTG Index of Effective FSTD Directives

Index of Effective FSTD Directives Filed in this Section

Effective Date of FSTD Directive	Date of Notification	Details
(effective date of FSTD Directive)	(Date of publication in Federal Register)	(apply to FSTDs with approved visual scene)
	FSTD Directive (effective date of	FSTD DirectiveNotification(effective date of(Date of publication in

BILLING CODE 4910-13-C

Attachment 5 to Appendix B to Part 60— FSTD Directives Applicable to Airplane Flight Training Devices

Appendix C to Part 60—Qualification Performance Standards for Helicopter Full Flight Simulators

Begin Information

This appendix establishes the standards for Helicopter Full Flight Simulator (FFS) evaluation and qualification. The Flight Standards Service, National Simulator Program Manager (NSPM), is responsible for the development, application, and implementation of the standards contained within this appendix. The procedures and criteria specified in this appendix will be used by the NSPM, or a person assigned by the NSPM, when conducting helicopter FFS evaluations.

Table of Contents

- 1. Introduction
- 2. Applicability (§ 60.1) and (§ 60.2)
- 3. Definitions (§ 60.3)
- 4. Qualification Performance Standards (§ 60.4)

- 5. Quality Management System (§ 60.5)
- 6. Sponsor Qualification Requirements (§ 60.7)
- Additional Responsibilities of the Sponsor (§ 60.9)
- 8. FSTD Use (§ 60.11)
- 9. FSTD Objective Data Requirements (§ 60.13)
- 10. Special Equipment and Personnel Requirements for Qualification of the FSTD (§ 60.14)
- 11. Initial (and Upgrade) Qualification Requirements (§ 60.15)
- 12. Additional Qualifications for a Currently Qualified FSTDs (§ 60.16)
- 13. Previously Qualified FSTDs (§ 60.17)
- 14. Inspection, Continuing Qualification Evaluation, and Maintenance Requirements (§ 60.19)
- 15. Logging FSTD Discrepancies (§ 60.20)
- 16. Interim Qualification of FSTDs for New Helicopter Types or Models (§ 60.21)
 17. Malifications to ESTDs (§ 60.22)
- Modifications to FSTDs (§ 60.23)
 Operations with Missing, Malfunctioning, or Inoperative Components (§ 60.25)
- 19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27)

Continue as Necessary....

- 20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)
- 21. Record Keeping and Reporting (§ 60.31)
- 22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)
- 23. [Reserved]
- 24. [Reserved]
- 25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)
- Attachment 1 to Appendix C to Part 60— General Simulator Requirements
- Attachment 2 to Appendix C to Part 60—Full Flight Simulator Objective Tests
- Attachment 3 to Appendix C to Part 60— Simulator Subjective Evaluation
- Attachment 4 to Appendix C to Part 60— Sample Documents
- Attachment 5 to Appendix C to Part 60— FSTD Directives Applicable to Helicopter Full Flight Simulators

End Information

1. Introduction

Begin Information

a. This appendix contains background information as well as regulatory and informative material as described later in this section. To assist the reader in determining what areas are required and what areas are permissive, the text in this appendix is divided into two sections: "QPS Requirements" and "Information." The QPS Requirements sections contain details regarding compliance with the part 60 rule language. These details are regulatory, but are found only in this appendix. The Information sections contain material that is advisory in nature, and designed to give the user general information about the regulation.

b. Questions regarding the contents of this publication should be sent to the U.S. Department of Transportation, Federal Aviation Administration, Flight Standards Service, National Simulator Program Staff, AFS-205, 100 Hartsfield Centre Parkway, Suite 400, Atlanta, Georgia 30354. Telephone contact numbers for the NSP are: phone, 404-832-4700; fax, 404-761-8906. The general e-mail address for the NSP office is: 9-aso-avr-sim-team@faa.gov. The NSP Internet Web Site address is: http:// www.faa.gov/safety/programs_initiatives/ aircraft_aviation/nsp/. On this Web Site you will find an NSP personnel list with telephone and e-mail contact information for each NSP staff member, a list of qualified flight simulation devices, advisory circulars, a description of the qualification process, NSP policy, and an NSP "In-Works" section. Also linked from this site are additional information sources, handbook bulletins, frequently asked questions, a listing and text of the Federal Aviation Regulations, Flight Standards Inspector's handbooks, and other FAA links.

c. The NSPM encourages the use of electronic media for all communication, including any record, report, request, test, or statement required by this appendix. The electronic media used must have adequate security provisions and be acceptable to the NSPM. The NSPM recommends inquiries on system compatibility, and minimum system requirements are also included on the NSP Web site.

d. Related Reading References.

- (1) 14 CFR part 60.
- (2) 14 CFR part 61.
- (3) 14 CFR part 63.
- (4) 14 CFR part 119
- (5) 14 CFR part 121. (6) 14 CFR part 125
- (7) 14 CFR part 135. (8) 14 CFR part 141.
- (9) 14 CFR part 142.

(10) AC 120–35B, Line Operational Simulations: Line-Oriented Flight Training, Special Purpose Operational Training, Line **Operational Evaluation.**

(11) AC 120–57A, Surface Movement Guidance and Control System (SMGS).

- (12) AC 150/5300-13, Airport Design. (13) AC 150/5340-1G, Standards for
- Airport Markings.

(14) AC 150/5340-4C, Installation Details for Runway Centerline Touchdown Zone Lighting Systems.

(15) AC 150/5340–19, Taxiway Centerline Lighting System.

(16) AC 150/5340-24, Runway and Taxiway Edge Lighting System. (17) ÅC 150/5345–28D, Precision

Approach Path Indicator (PAPI) Systems.

(18) AC 150/5390–2B, Heliport Design. (19) International Air Transport

Association document, "Flight Simulator Design and Performance Data Requirements," as amended.

(20) AC 29-2B, Flight Test Guide for Certification of Transport Category Rotorcraft.

(21) AC 27-1A, Flight Test Guide for Certification of Normal Category Rotorcraft. (22) International Civil Aviation

Organization (ICAO) Manual of Criteria for the Qualification of Flight Simulators, as amended.

(23) Airplane Flight Simulator Evaluation Handbook, Volume I, as amended and Volume II, as amended, The Royal Aeronautical Society, London, UK.

(24) FAA Publication FAA-S-8081 series (Practical Test Standards for Airline Transport Pilot Certificate, Type Ratings, Commercial Pilot, and Instrument Ratings).

(25) The FAA Aeronautical Information Manual (AIM). An electronic version of the AIM is on the Internet at *http://www.faa.gov/* atpubs.

End Information

2. Applicability (§§ 60.1 and 60.2)

Begin Information

No additional regulatory or informational material applies to § 60.1, Applicability, or to § 60.2, Applicability of sponsor rules to persons who are not sponsors and who are engaged in certain unauthorized activities.

End Information

3. Definitions (§ 60.3)

Begin Information

See Appendix F of this part for a list of definitions and abbreviations from part 1 and part 60, including the appropriate appendices of part 60.

End Information

4. Qualification Performance Standards $(\S 60.4)$

Begin Information

No additional regulatory or informational material applies to § 60.4, Qualification Performance Standards.

End Information

5. Quality Management System (§ 60.5)

Begin Information

See Appendix E of this part for additional regulatory and informational material regarding Quality Management Systems.

End Information

6. Sponsor Qualification Requirements (§ 60.7)

Begin Information

a. The intent of the language in § 60.7(b) is to have a specific FFS, identified by the sponsor, used at least once in an FAAapproved flight training program for the helicopter simulated during the 12-month period described. The identification of the specific FFS may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FFS at least once during the prescribed period. There is no minimum number of ĥours or minimum FFS periods required.

b. The following examples describe acceptable operational practices:

(1) Example One.

(a) A sponsor is sponsoring a single, specific FFS for its own use, in its own facility or elsewhere—this single FFS forms the basis for the sponsorship. The sponsor uses that FFS at least once in each 12-month period in that sponsor's FAA-approved flight training program for the helicopter simulated. This 12-month period is established according to the following schedule:

(i) If the FFS was qualified prior to May 30, 2008, the 12-month period begins on the date of the first continuing qualification evaluation conducted in accordance with § 60.19 after (60 days after date of publication of the final rule in the Federal Register) and continues for each subsequent 12-month period;

(ii) A device qualified on or after May 30, 2008, will be required to undergo an initial or upgrade evaluation in accordance with § 60.15. Once the initial or upgrade evaluation is complete, the first continuing qualification evaluation will be conducted within 6 months. The 12-month continuing qualification evaluation cycle begins on that date and continues for each subsequent 12month period.

(b) There is no minimum number of hours of FFS use required.

(c) The identification of the specific FFS may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FFS at least once during the prescribed period.

(2) Example Two.

(a) A sponsor sponsors an additional number of FFSs, in its facility or elsewhere. Each additionally sponsored FFS must be-

(i) Used by the sponsor in the sponsor's FAA-approved flight training program for the helicopter simulated (as described in §60.7(d)(1)); or

(ii) Used by another FAA certificate holder in that other certificate holder's FAAapproved flight training program for the helicopter simulated (as described in § 60.7(d)(1)). This 12-month period is established in the same manner as in example one; or

(iii) Provided a statement each year from a qualified pilot, (after having flown the helicopter, not the subject FFS or another

FFS, during the preceding 12-month period) stating that the subject FFS's performance and handling qualities represent the helicopter (as described in \S 60.7(d)(2)). This statement is provided at least once in each 12-month period established in the same manner as in example one.

(b) There is no minimum number of hours of FFS use required.

(3) Example Three.

(a) A sponsor in New York (in this example, a Part 142 certificate holder) establishes "satellite" training centers in Chicago and Moscow.

(b) The satellite function means that the Chicago and Moscow centers must operate under the New York center's certificate (in accordance with all of the New York center's practices, procedures, and policies; e.g., instructor and/or technician training/ checking requirements, record keeping, QMS program).

(c) All of the FFSs in the Chicago and Moscow centers could be dry-leased (i.e., the certificate holder does not have and use FAA-approved flight training programs for the FFSs in the Chicago and Moscow centers) because—

(i) Each FFS in the Chicago center and each FFS in the Moscow center is used at least once each 12-month period by another FAA certificate holder in that other certificate holder's FAA-approved flight training program for the helicopter (as described in § 60.7(d)(1)); or

(ii) A statement is obtained from a qualified pilot (having flown the helicopter, not the subject FFS or another FFS during the preceding 12-month period) stating that the performance and handling qualities of each FFS in the Chicago and Moscow centers represent the helicopter (as described in \S 60.7(d)(2)).

End Information

7. Additional Responsibilities of the Sponsor (§ 60.9)

Begin Information

The phrase "as soon as practicable" in § 60.9(a) means without unnecessarily disrupting or delaying beyond a reasonable time the training, evaluation, or experience being conducted in the FSTD.

End Information

8. FSTD Use (§ 60.11)

Begin Information

No additional regulatory or informational material applies to § 60.11, FSTD Use.

End Information

9. FSTD Objective Data Requirements (§ 60.13)

Begin QPS Requirements

a. Flight test data used to validate FFS performance and handling qualities must

have been gathered in accordance with a flight test program containing the following:

(1) A flight test plan consisting of:

(a) The maneuvers and procedures required for aircraft certification and simulation programming and validation

(b) For each maneuver or procedure—(i) The procedures and control input the

flight test pilot and/or engineer used. (ii) The atmospheric and environmental conditions.

(iii) The initial flight conditions.

(iv) The helicopter configuration, including weight and center of gravity.

(v) The data to be gathered.

(vi) All other information necessary to

recreate the flight test conditions in the FFS. (2) Appropriately qualified flight test personnel.

(3) An understanding of the accuracy of the data to be gathered using appropriate alternative data sources, procedures, and instrumentation that is traceable to a recognized standard as described in Attachment 2, Table C2D.

(4) Appropriate and sufficient data acquisition equipment or system(s), including appropriate data reduction and analysis methods and techniques, as would be acceptable to the FAA's Aircraft Certification Service.

b. The data, regardless of source, must be presented:

(1) in a format that supports the FFS validation process;

(2) in a manner that is clearly readable and annotated correctly and completely;

(3) with resolution sufficient to determine compliance with the tolerances set forth in Attachment 2, Table C2A of this appendix.

(4) with any necessary instructions or other details provided, such as yaw damper or throttle position; and

(5) without alteration, adjustments, or bias; however the data may be rescaled, digitized, or otherwise manipulated to fit the desired presentation.

c. After completion of any additional flight test, a flight test report must be submitted in support of the validation data. The report must contain sufficient data and rationale to support qualification of the FFS at the level requested.

d. As required by § 60.13(f), the sponsor must notify the NSPM when it becomes aware that an addition to, an amendment to, or a revision of data that may relate to FFS performance or handling characteristics is available. The data referred to in this paragraph are those data that are used to validate the performance, handling qualities, or other characteristics of the aircraft, including data related to any relevant changes occurring after the type certificate was issued. The sponsor must—

(1) Within 10 calendar days, notify the NSPM of the existence of this data; and (2) Within 45 calendar days, notify the NSPM of—

(a) The schedule to incorporate this data into the FFS; or

(b) The reason for not incorporating this data into the FFS.

e. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot test results" in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snapshot.

End QPS Requirements

Begin Information

f. The FFS sponsor is encouraged to maintain a liaison with the manufacturer of the aircraft being simulated (or with the holder of the aircraft type certificate for the aircraft being simulated if the manufacturer is no longer in business), and, if appropriate, with the person who supplied the aircraft data package for the FFS in order to facilitate the notification required by § 60.13(f).

g. It is the intent of the NSPM that for new aircraft entering service, at a point well in advance of preparation of the Qualification Test Guide (QTG), the sponsor should submit to the NSPM for approval, a descriptive document (a validation data roadmap) containing the plan for acquiring the validation data, including data sources. This document should clearly identify sources of data for all required tests, a description of the validity of these data for a specific engine type and thrust rating configuration, and the revision levels of all avionics affecting the performance or flying qualities of the aircraft. Additionally, this document should provide other information, such as the rationale or explanation for cases where data or data parameters are missing, instances where engineering simulation data are used or where flight test methods require further explanations. It should also provide a brief narrative describing the cause and effect of any deviation from data requirements. The aircraft manufacturer may provide this document.

h. There is no requirement for any flight test data supplier to submit a flight test plan or program prior to gathering flight test data. However, the NSPM notes that inexperienced data gatherers often provide data that is irrelevant, improperly marked, or lacking adequate justification for selection. Other problems include inadequate information regarding initial conditions or test maneuvers. The NSPM has been forced to refuse these data submissions as validation data for an FFS evaluation. It is for this reason that the NSPM recommends that any data supplier not previously experienced in this area review the data necessary for programming and for validating the performance of the FFS, and discuss the flight test plan anticipated for acquiring such data with the NSPM well in advance of commencing the flight tests.

i. The NSPM will consider, on a case-bycase basis, whether to approve supplemental validation data derived from flight data recording systems such as a Quick Access Recorder or Flight Data Recorder.

End Information

10. Special Equipment and Personnel Requirements for Qualification of the FSTD (§ 60.14)

Begin Information

a. In the event that the NSPM determines that special equipment or specifically qualified persons will be required to conduct an evaluation, the NSPM will make every attempt to notify the sponsor at least one (1) week, but in no case less than 72 hours, in advance of the evaluation. Examples of special equipment include spot photometers, flight control measurement devices, and sound analyzers. Examples of specially qualified personnel include individuals specifically qualified to install or use any special equipment when its use is required.

b. Examples of a special evaluation include an evaluation conducted after an FFS is moved, at the request of the TPAA, or as a result of comments received from users of the FFS that raise questions about the continued qualification or use of the FFS.

End Information

11. Initial (and Upgrade) Qualification Requirements (§ 60.15)

Begin QPS Requirements

a. In order to be qualified at a particular qualification level, the FFS must:

(1) Meet the general requirements listed in Attachment 1;

(2) Meet the objective testing requirements listed in Attachment 2; and

(3) Satisfactorily accomplish the subjective tests listed in Attachment 3.

b. The request described in § 60.15(a) must include all of the following:

(1) A statement that the FFS meets all of the applicable provisions of this part and all applicable provisions of the QPS.

(2) A confirmation that the sponsor will forward to the NSPM the statement described in § 60.15(b) in such time as to be received no later than 5 business days prior to the scheduled evaluation and may be forwarded to the NSPM via traditional or electronic means.

(3) A qualification test guide (QTG), acceptable to the NSPM, that includes all of the following:

(a) Objective data obtained from aircraft testing or another approved source.

(b) Correlating objective test results obtained from the performance of the FFS as prescribed in the appropriate QPS.

(c) The result of FFS subjective tests

prescribed in the appropriate QPS. (d) A description of the equipment necessary to perform the evaluation for initial

qualification and the continuing qualification evaluations. c. The QTG described in paragraph (a)(3)

of this section, must provide the documented proof of compliance with the simulator objective tests in Attachment 2, Table C2A of this appendix.

d. The QTG is prepared and submitted by the sponsor, or the sponsor's agent on behalf of the sponsor, to the NSPM for review and approval, and must include, for each objective test:

(1) Parameters, tolerances, and flight conditions.

(2) Pertinent and complete instructions for the conduct of automatic and manual tests.

(3) A means of comparing the FFS test results to the objective data.

(4) Any other information as necessary, to assist in the evaluation of the test results.(5) Other information appropriate to the

qualification level of the FFS.

e. The QTG described in paragraphs (a)(3) and (b) of this section, must include the following:

(1) A QTG cover page with sponsor and FAA approval signature blocks (see Attachment 4, Figure C4C, for a sample QTG cover page).

(2) A continuing qualification evaluation schedule requirements page. This page will be used by the NSPM to establish and record the frequency with which continuing qualification evaluations must be conducted and any subsequent changes that may be determined by the NSPM in accordance with \S 60.19. See Attachment 4, Figure C4G, for a sample Continuing Qualification Evaluation Requirements page.

(3) An FFS information page that provides the information listed in this paragraph (see Attachment 4, Figure C4B, for a sample FFS information page). For convertible FFSs, the sponsor must submit a separate page for each configuration of the FFS.

(a) The sponsor's FFS identification number or code.

(b) The helicopter model and series being simulated.

(c) The aerodynamic data revision number or reference.

(d) The source of the basic aerodynamic

model and the aerodynamic coefficient data used to modify the basic model.

(e) The engine model(s) and its data revision number or reference.

(f) The flight control data revision number or reference.

(g) The flight management system

identification and revision level.

(h) The FFS model and manufacturer.

(i) The date of FFS manufacture.

(j) The FFS computer identification.

(k) The visual system model and manufacturer, including display type.

(l) The motion system type and manufacturer, including degrees of freedom.

(4) A Table of Contents.

(5) A log of revisions and a list of effective pages.

(6) List of all relevant data references.

(7) A glossary of terms and symbols used (including sign conventions and units).

(8) Statements of compliance and capability (SOCs) with certain requirements. SOCs must provide references to the sources of information that show the capability of the FFS to comply with the requirement, a rationale explaining how the referenced material is used, mathematical equations and parameter values used, and the conclusions reached; *i.e.*, that the FFS complies with the requirement.

(9) Recording procedures or equipment required to accomplish the objective tests.

(10) The following information for each objective test designated in Attachment 2,

Table C2A, as applicable to the qualification level sought:

- (a) Name of the test.
- (b) Objective of the test.
- (c) Initial conditions.

(d) Manual test procedures.

- (e) Automatic test procedures (if
- applicable).

(f) Method for evaluating FFS objective test results.

(g) List of all relevant parameters driven or constrained during the automatically conducted test(s).

(h) List of all relevant parameters driven or constrained during the manually conducted test(s).

(i) Tolerances for relevant parameters.(j) Source of Validation Data (document and page number).

(k) Copy of the Validation Data (if located in a separate binder, a cross reference for the identification and page number for pertinent data location must be provided).

(1) Simulator Objective Test Results as obtained by the sponsor. Each test result must reflect the date completed and must be clearly labeled as a product of the device being tested.

f. A convertible FFS is addressed as a separate FFS for each model and series helicopter to which it will be converted and for the FAA qualification level sought. If a sponsor seeks qualification for two or more models of a helicopter type using a convertible FFS, the sponsor must submit a QTG for each helicopter model, or a QTG for the first helicopter model and a supplement to that QTG for each additional helicopter model. The NSPM will conduct evaluations for each helicopter model.

g. Form and manner of presentation of objective test results in the QTG:

(1) The sponsor's FFS test results must be recorded in a manner acceptable to the NSPM, that allows easy comparison of the FFS test results to the validation data (e.g., use of a multi-channel recorder, line printer, cross plotting, overlays, transparencies).

(2) FFS results must be labeled using terminology common to helicopter parameters as opposed to computer software identifications.

(3) Validation data documents included in a QTG may be photographically reduced only if such reduction will not alter the graphic scaling or cause difficulties in scale interpretation or resolution.

(4) Scaling on graphical presentations must provide the resolution necessary to evaluate the parameters shown in Attachment 2, Table C2A of this appendix.

(5) Tests involving time histories, data sheets (or transparencies thereof) and FFS test results must be clearly marked with appropriate reference points to ensure an accurate comparison between the FFS and the helicopter with respect to time. Time histories recorded via a line printer are to be clearly identified for cross plotting on the helicopter data. Over-plots must not obscure the reference data.

h. The sponsor may elect to complete the QTG objective and subjective tests at the manufacturer's facility or at the sponsor's training facility. If the tests are conducted at the manufacturer's facility, the sponsor must

repeat at least one-third of the tests at the sponsor's training facility in order to substantiate FFS performance. The QTG must be clearly annotated to indicate when and where each test was accomplished. Tests conducted at the manufacturer's facility and at the sponsor's training facility must be conducted after the FFS is assembled with systems and sub-systems functional and operating in an interactive manner. The test results must be submitted to the NSPM.

i. The sponsor must maintain a copy of the MQTG at the FFS location.

j. All FFSs for which the initial qualification is conducted after May 30, 2014, must have an electronic MQTG (eMQTG) including all objective data obtained from helicopter testing, or another approved source (reformatted or digitized), together with correlating objective test results obtained from the performance of the FFS (reformatted or digitized) as prescribed in this appendix. The eMQTG must also contain the general FFS performance or demonstration results (reformatted or digitized) prescribed in this appendix, and a description of the equipment necessary to perform the initial qualification evaluation and the continuing qualification evaluations. The eMQTG must include the original validation data used to validate FFS performance and handling qualities in either the original digitized format from the data supplier or an electronic scan of the original time-history plots that were provided by the data supplier. A copy of the eMQTG must be provided to the NSPM.

k. All other FFSs not covered in subparagraph "j" must have an electronic copy of the MQTG by May 30, 2014. A copy of the eMQTG must be provided to the NSPM. This may be provided by an electronic scan presented in a Portable Document File (PDF), or similar format acceptable to the NSPM.

l. During the initial (or upgrade) qualification evaluation conducted by the NSPM, the sponsor must also provide a person who is a user of the device (e.g., a qualified pilot or instructor pilot with flight time experience in that aircraft) and knowledgeable about the operation of the aircraft and the operation of the FFS.

End QPS Requirements

Begin Information

m. Only those FFSs that are sponsored by a certificate holder as defined in Appendix F will be evaluated by the NSPM. However, other FFS evaluations may be conducted on a case-by-case basis as the Administrator deems appropriate, but only in accordance with applicable agreements.

n. The NSPM will conduct an evaluation for each configuration, and each FFS must be evaluated as completely as possible. To ensure a thorough and uniform evaluation, each FFS is subjected to the general simulator requirements in Attachment 1, the objective tests listed in Attachment 2, and the subjective tests listed in Attachment 3 of this appendix. The evaluations described herein will include, but not necessarily be limited to the following: (1) Helicopter responses, including longitudinal and lateral-directional control responses (see Attachment 2 of this appendix).

(2) Performance in authorized portions of the simulated helicopter's operating envelope, to include tasks evaluated by the NSPM in the areas of surface operations, takeoff, climb, cruise, descent, approach, and landing as well as abnormal and emergency operations (see Attachment 2 of this appendix).

(3) Control checks (see Attachment 1 and Attachment 2 of this appendix).

(4) Flight deck configuration (see

Attachment 1 of this appendix).

(5) Pilot, flight engineer, and instructor station functions checks (see Attachment 1 and Attachment 3 of this appendix).

(6) Helicopter systems and sub-systems (as appropriate) as compared to the helicopter simulated (see Attachment 1 and Attachment 3 of this appendix).

(7) FFS systems and sub-systems, including force cueing (motion), visual, and aural (sound) systems, as appropriate (see Attachment 1 and Attachment 2 of this appendix).

(8) Certain additional requirements, depending upon the qualification level sought, including equipment or circumstances that may become hazardous to the occupants. The sponsor may be subject to Occupational Safety and Health Administration requirements.

o. The NSPM administers the objective and subjective tests, which includes an examination of functions. The tests include a qualitative assessment of the FFS by an NSP pilot. The NSP evaluation team leader may assign other qualified personnel to assist in accomplishing the functions examination and/or the objective and subjective tests performed during an evaluation when required.

(1) Objective tests provide a basis for measuring and evaluating FFS performance and determining compliance with the requirements of this part.

(2) Subjective tests provide a basis for: (a) Evaluating the capability of the FFS to

perform over a typical utilization period; (b) Determining that the FFS satisfactorily simulates each required task;

(c) Verifying correct operation of the FFS controls, instruments, and systems; and

(d) Demonstrating compliance with the requirements of this part.

p. The tolerances for the test parameters listed in Attachment 2 of this appendix reflect the range of tolerances acceptable to the NSPM for FFS validation and are not to be confused with design tolerances specified for FFS manufacture. In making decisions regarding tests and test results, the NSPM relies on the use of operational and engineering judgment in the application of data (including consideration of the way in which the flight test was flown and way the data was gathered and applied), data presentations, and the applicable tolerances for each test.

q. In addition to the scheduled continuing qualification evaluation, each FFS is subject to evaluations conducted by the NSPM at any time without prior notification to the

sponsor. Such evaluations would be accomplished in a normal manner (i.e., requiring exclusive use of the FFS for the conduct of objective and subjective tests and an examination of functions) if the FFS is not being used for flight crewmember training, testing, or checking. However, if the FFS were being used, the evaluation would be conducted in a non-exclusive manner. This non-exclusive evaluation will be conducted by the FFS evaluator accompanying the check airman, instructor, Aircrew Program Designee (APD), or FAA inspector aboard the FFS along with the student(s) and observing the operation of the FFS during the training, testing, or checking activities.

r. Problems with objective test results are handled as follows:

(1) If a problem with an objective test result is detected by the NSP evaluation team during an evaluation, the test may be repeated or the QTG may be amended.

(2) If it is determined that the results of an objective test do not support the level requested but do support a lower level, the NSPM may qualify the FFS at that lower level. For example, if a Level D evaluation is requested and the FFS fails to meet sound test tolerances, it could be qualified at Level C.

s. After an FFS is successfully evaluated, the NSPM issues a certificate of qualification (COQ) to the sponsor. The NSPM recommends the FFS to the TPAA, who will approve the FFS for use in a flight training program. The COQ will be issued at the satisfactory conclusion of the initial or continuing qualification evaluation and will list the tasks for which the FSTD is qualified, referencing the tasks described in Table C1B in attachment 1. However, it is the sponsor's responsibility to obtain TPAA approved flight training program.

t. Under normal circumstances, the NSPM establishes a date for the initial or upgrade evaluation within ten (10) working days after determining that a complete QTG is acceptable. Unusual circumstances may warrant establishing an evaluation date before this determination is made. A sponsor may schedule an evaluation date as early as 6 months in advance. However, there may be a delay of 45 days or more in rescheduling and completing the evaluation if the sponsor is unable to meet the scheduled date. See Attachment 4, Figure C4A, Sample Request for Initial, Upgrade, or Reinstatement Evaluation.

u. The numbering system used for objective test results in the QTG should closely follow the numbering system set out in Attachment 2, FFS Objective Tests, Table C2A.

v. Contact the NSPM or visit the NSPM Web site for additional information regarding the preferred qualifications of pilots used to meet the requirements of § 60.15(d).

w. Examples of the exclusions for which the FFS might not have been subjectively tested by the sponsor or the NSPM and for which qualification might not be sought or granted, as described in § 60.15(g)(6), include takeoffs and landing from slopes and pinnacles.

End Information

12. Additional Qualifications for a Currently Qualified FSTD (§ 60.16)

No additional regulatory or informational material applies to § 60.16, Additional Qualifications for a Currently Qualified FFS.

13. Previously Qualified FSTDs (§60.17)

Begin QPS Requirements

a. In instances where a sponsor plans to remove an FFS from active status for a period of less than two years, the following procedures apply:

(1) The NSPM must be notified in writing and the notification must include an estimate of the period that the FFS will be inactive.

(2) Continuing Qualification evaluations will not be scheduled during the inactive period.

(3) The NSPM will remove the FFS from the list of qualified FSTDs on a mutually established date not later than the date on which the first missed continuing qualification evaluation would have been scheduled.

(4) Before the FFS is restored to qualified status, it must be evaluated by the NSPM. The evaluation content and the time required to accomplish the evaluation is based on the number of continuing qualification evaluations and sponsor-conducted quarterly inspections missed during the period of inactivity.

(5) The sponsor must notify the NSPM of any changes to the original scheduled time out of service.

b. Simulators qualified prior to May 30, 2008, are not required to meet the general simulation requirements, the objective test requirements, and the subjective test requirements of attachments 1, 2, and 3, of this appendix as long as the simulator continues to meet the test requirements contained in the MQTG developed under the original qualification basis.

c. After (1 year after date of publication of the final rule in the **Federal Register**) each visual scene or airport model beyond the minimum required for the FSTD qualification level that is installed in and available for use in a qualified FSTD must meet the requirements described in Attachment 3 of this appendix.

End QPS Requirements

Begin Information

d. Other certificate holders or persons desiring to use an FFS may contract with FFS sponsors to use FFSs previously qualified at a particular level for a helicopter type and approved for use within an FAA-approved flight training program. Such FFSs are not required to undergo an additional qualification process, except as described in § 60.16.

e. Each FFS user must obtain approval from the appropriate TPAA to use any FFS in an FAA-approved flight training program.

f. The intent of the requirement listed in § 60.17(b), for each FFS to have a Statement

of Qualification within 6 years, is to have the availability of that statement (including the configuration list and the limitations to authorizations) to provide a complete picture of the FFS inventory regulated by the FAA. The issuance of the statement will not require any additional evaluation or require any adjustment to the evaluation basis for the FFS.

g. Downgrading of an FFS is a permanent change in qualification level and will necessitate the issuance of a revised Statement of Qualification to reflect the revised qualification level, as appropriate. If a temporary restriction is placed on an FFS because of a missing, malfunctioning, or inoperative component or on-going repairs, the restriction is not a permanent change in qualification level. Instead, the restriction is temporary and is removed when the reason for the restriction has been resolved.

h. It is not the intent of the NSPM to discourage the improvement of existing simulation (e.g., the "updating" of a visual system to a newer model, or the replacement of the IOS with a more capable unit) by requiring the "updated" device to meet the qualification standards current at the time of the update. Depending on the extent of the update, the NSPM may require that the updated device be evaluated and may require that an evaluation include all or a portion of the elements of an initial evaluation. However, the standards against which the device would be evaluated are those that are found in the MQTG for that device.

i. The NSPM will determine the evaluation criteria for an FSTD that has been removed from active status. The criteria will be based on the number of continuing qualification evaluations and quarterly inspections missed during the period of inactivity. For example, if the FFS were out of service for a 1 year period, it would be necessary to complete the entire QTG, since all of the quarterly evaluations would have been missed. The NSPM will also consider how the FFS was stored, whether parts were removed from the FFS and whether the FFS was disassembled.

j. The FFS will normally be requalified using the FAA-approved MQTG and the criteria that was in effect prior to its removal from qualification. However, inactive periods of 2 years or more will require requalification under the standards in effect and current at the time of requalification.

End Information

14. Inspection, Continuing Qualification Evaluation, and Maintenance Requirements (§ 60.19)

Begin QPS Requirements

a. The sponsor must conduct a minimum of four evenly spaced inspections throughout the year. The objective test sequence and content of each inspection must be developed by the sponsor and must be acceptable to the NSPM.

b. The description of the functional preflight inspection must be contained in the sponsor's OMS.

c. Record "functional preflight" in the FFS discrepancy log book or other acceptable location, including any item found to be missing, malfunctioning, or inoperative.

d. During the continuing qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FFS.

e. The NSPM will conduct continuing qualification evaluations every 12 months unless:

(1) The NSPM becomes aware of discrepancies or performance problems with the device that warrants more frequent evaluations; or

(2) The sponsor implements a QMS that justifies less frequent evaluations. However, in no case shall the frequency of a continuing qualification evaluation exceed 36 months.

End QPS Requirements

Begin Information

f. The sponsor's test sequence and the content of each quarterly inspection required in 60.19(a)(1) should include a balance and a mix from the objective test requirement areas listed as follows:

- (1) Performance.
- (2) Handling qualities.
- (3) Motion system (where appropriate).
- (4) Visual system (where appropriate).
- (5) Sound system (where appropriate).
- (6) Other FFS systems.

g. If the NSP evaluator plans to accomplish specific tests during a normal continuing qualification evaluation that requires the use of special equipment or technicians, the sponsor will be notified as far in advance of the evaluation as practical; but not less than 72 hours. Examples of such tests include latencies, control dynamics, sounds and vibrations, motion, and/or some visual system tests.

h. The continuing qualification evaluations, described in § 60.19(b), will normally require 4 hours of FFS time. However, flexibility is necessary to address abnormal situations or situations involving aircraft with additional levels of complexity (e.g., computer controlled aircraft). The sponsor should anticipate that some tests may require additional time. The continuing qualification evaluations will consist of the following:

(1) Review of the results of the quarterly inspections conducted by the sponsor since the last scheduled continuing qualification evaluation.

(2) A selection of approximately 8 to 15 objective tests from the MQTG that provide an adequate opportunity to evaluate the performance of the FFS. The tests chosen will be performed either automatically or manually and should be able to be conducted within approximately one-third (1/3) of the allotted FFS time.

(3) A subjective evaluation of the FFS to perform a representative sampling of the tasks set out in attachment 3 of this appendix. This portion of the evaluation should take approximately two-thirds (2/3) of the allotted FFS time.

(4) An examination of the functions of the FFS may include the motion system, visual system, sound system, instructor operating

station, and the normal functions and simulated malfunctions of the simulated helicopter systems. This examination is normally accomplished simultaneously with the subjective evaluation requirements.

End Information

15. Logging FSTD Discrepancies (§ 60.20)

Begin Information

No additional regulatory or informational material applies to § 60.20. Logging FFS Discrepancies.

End Information

16. Interim Qualification of FSTDs for New Helicopter Types or Models (§ 60.21)

Begin Information

No additional regulatory or informational material applies to § 60.21, Interim Qualification of FFSs for New Helicopter Types or Models.

End Information

17. Modifications to FSTDs (§60.23)

Begin QPS Requirements

a. The notification described in § 60.23(c)(2) must include a complete description of the planned modification, with a description of the operational and engineering effect the proposed modification will have on the operation of the FFS and the results that are expected with the modification incorporated.

b. Prior to using the modified FFS:

(1) All the applicable objective tests completed with the modification incorporated, including any necessary updates to the MQTG (e.g., accomplishment of FSTD Directives) must be acceptable to the NSPM; and

(2) The sponsor must provide the NSPM with a statement signed by the MR that the factors listed in § 60.15(b) are addressed by the appropriate personnel as described in that section.

End QPS Requirements

Begin Information

(3) FSTD Directives are considered modifications of an FFS. See Attachment 4 for a sample index of effective FSTD Directives. See Attachment 6 for a list of all effective FSTD Directives applicable to Helicopter FFSs.

End Information

18. Operation with Missing, Malfunctioning, or Inoperative Components (§ 60.25)

Begin Information

a. The sponsor's responsibility with respect to § 60.25(a) is satisfied when the sponsor fairly and accurately advises the user of the current status of an FFS, including any missing, malfunctioning, or inoperative (MMI) component(s).

b. If the 29th or 30th day of the 30-day period described in § 60.25(b) is on a Saturday, a Sunday, or a holiday, the FAA will extend the deadline until the next business day.

c. In accordance with the authorization described in § 60.25(b), the sponsor may develop a discrepancy prioritizing system to accomplish repairs based on the level of impact on the capability of the FFS. Repairs having a larger impact on FFS capability to provide the required training, evaluation, or flight experience will have a higher priority for repair or replacement.

End Information

19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27)

Begin Information

If the sponsor provides a plan for how the FFS will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FFS is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing required for requalification.

End Information

20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)

Begin Information

If the sponsor provides a plan for how the FFS will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FFS is to be maintained) there is a greater likelihood that the NSPM will be able to determine the amount of testing required for requalification.

End Information

21. Recordkeeping and Reporting (§ 60.31)

Begin QPS Requirements

a. FSTD modifications can include hardware or software changes. For FSTD modifications involving software programming changes, the record required by § 60.31(a)(2) must consist of the name of the aircraft system software, aerodynamic model, or engine model change, the date of the change, a summary of the change, and the reason for the change.

b. If a coded form for record keeping is used, it must provide for the preservation and retrieval of information with appropriate security or controls to prevent the inappropriate alteration of such records after the fact.

End QPS Requirements

22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)

Begin Information

No additional regulatory or informational material applies to § 60.33, Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements.

23. [Reserved]

24. [Reserved]

25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)

No additional regulatory or informational material applies to § 60.37, FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA).

End Information

Attachment 1 to Appendix C to Part 60— General Simulator Requirements

Begin QPS Requirements

1. Requirements

a. Certain requirements included in this appendix must be supported with a Statement of Compliance and Capability (SOC), which may include objective and subjective tests. The SOC will confirm that the requirement was satisfied, and describe how the requirement was met, such as gear modeling approach or coefficient of friction sources. The requirements for SOCs and tests are indicated in the "General Simulator Requirements" column in Table C1A of this appendix.

b. Table C1A describes the requirements for the indicated level of FFS. Many devices include operational systems or functions that exceed the requirements outlined in this section. However, all systems will be tested and evaluated in accordance with this appendix to ensure proper operation.

End QPS Requirements

Begin Information

2. Discussion

a. This attachment describes the general simulator requirements for qualifying a helicopter FFS. The sponsor should also consult the objective tests in Attachment 2 and the examination of functions and subjective tests listed in Attachment 3 to determine the complete requirements for a specific level simulator.

b. The material contained in this attachment is divided into the following categories:

(1) General flight deck configuration.

- (2) Simulator programming.
- (3) Equipment operation.

(4) Equipment and facilities for instructor/ evaluator functions.

(5) Motion system.

- (6) Visual system.
- (7) Sound system.

c. Table C1A provides the standards for the General Simulator Requirements.

d. Table C1B provides the tasks that the sponsor will examine to determine whether the FSTD satisfactorily meets the requirements for flight crew training, testing, and experience, and provides the tasks for which the simulator may be qualified.

e. Table C1C provides the functions that an instructor/check airman must be able to control in the simulator.

f. It is not required that all of the tasks that appear on the List of Qualified Tasks (part of the SOQ) be accomplished during the initial or continuing qualification evaluation.

g. Table C1A addresses only Levels B, C, and D helicopter simulators because there are no Level A Helicopter simulators.

End Information 1

TABLE C1A.—MINIMUM SIMULATOR REQUIREMENTS

Niumahan	<< <qps requirements="">>></qps>	Simu	lator I	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
1. Genera	I Flight Deck Configuration				
1.a	The simulator must have a flight deck that is a replica of the helicopter being simulated. The simulator must have controls, equipment, observable flight deck indi- cators, circuit breakers, and bulkheads properly lo- cated, functionally accurate and replicating the heli- copter. The direction of movement of controls and switches must be identical to that in the helicopter. Pilot seats must afford the capability for the occupant to be able to achieve the design "eye position" estab- lished for the helicopter being simulated. Equipment for the operation of the flight deck windows must be included, but the actual windows need not be oper- able. Fire axes, extinguishers, and spare light bulbs must be available in the FFS but may be relocated to a suitable location as near as practical to the original position. Fire axes, landing gear pins, and any similar purpose instruments need only be represented in sil- houette. An SOC is required.	×	×	×	For simulator purposes, the flight deck consists of all that space forward of a cross section of the fuselage at the most extreme aft setting of the pilots' seats in- cluding additional, required flight crewmember duty stations and those required bulkheads aft of the pilot seats. For clarification, bulkheads containing only items such as landing gear pin storage compart- ments, fire axes or extinguishers, spare light bulbs, and aircraft documents pouches are not considered essential and may be omitted.
1.b	Those circuit breakers that affect procedures and/or re- sult in observable flight deck indications must be properly located and functionally accurate An SOC is required.	х	x	х	
2. Progra	mming				
2.a	A flight dynamics model that accounts for various com- binations of drag and thrust normally encountered in flight must correspond to actual flight conditions, in- cluding the effect of change in helicopter attitude, thrust, drag, altitude, temperature, gross weight, mo- ments of inertia, center of gravity location, and con- figuration. An SOC is required.	x	X	x	
2.b	The simulator must have the computer capacity, accuracy, resolution, and dynamic response needed to meet the qualification level sought. An SOC is required.	Х	x	X	
2.c	Ground handling and aerodynamic programming must include the following: A subjective test is required.				
2.c.1	Ground effect	х	x	х	Applicable areas include flare and touch down from a running landing as well as for in-ground-effect (IGE) hover. A reasonable simulation of ground effect includes modeling of lift, drag, pitching moment, trim, and power while in ground effect.
	Level B does not require hover programming. An SOC is required.				

Number	<< <qps requirements="">>></qps>	Simu	lator I	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
2.c.2	Ground reaction Level B does not require hover programming. An SOC is required.	x	x	x	Reaction of the helicopter upon contact with the landing surface during landing (e.g., strut deflection, tire or skid friction, side forces) may differ with changes in gross weight, airspeed, rate of descent on touchdown, and slide slip.
2.d	The simulator must provide for manual and automatic testing of simulator hardware and software programming to determine compliance with simulator objective tests as prescribed in Attachment 2. An SOC is required.		x	x	This may include an automated system, which could be used for conducting at least a portion of the QTG tests. Automatic "flagging" of out-of-tolerance situa- tions is encouraged.
2.e	The relative responses of the motion system, visual sys- tem, and flight deck instruments must be measured by latency tests or transport delay tests. Motion onset should occur before the start of the visual scene change (the start of the scan of the first video field containing different information) but must occur before the end of the scan of that video field. Instrument re- sponse may not occur prior to motion onset. Test re- sults must be within the following limits:				The intent is to verify that the simulator provides instru- ment, motion, and visual cues that are like the heli- copter responses within the stated time delays. For helicopter response, acceleration in the appropriate corresponding rotational axis is preferred.
2.e.1	Response must be within 150 milliseconds of the helicopter response.Objective Tests are required.See Attachment 2 for Transport Delay and Latency Tests.	x			
2.e.2	Response must be within 100 milliseconds of the heli- copter response. Objective Tests are required. See Attachment 2 for Transport Delay and Latency Tests.		X	х	
2.f	The simulator must simulate brake and tire failure dy- namics (including antiskid failure, if appropriate).		x	Х	Simulator pitch, side loading, and directional control characteristics should be representative of the heli-copter.
2.g	 An SOC is required. The aerodynamic modeling in the simulator must include: (1) Ground effect, (2) Effects of airframe and rotor icing (if applicable),. (3) Aerodynamic interference effects between the rotor wake and fuselage,. (4) Influence of the rotor on control and stabilization systems,. (5) Representations of settling with power, and. (6) Retreating blade stall An SOC is required. A demonstration of icing effects (if applicable) is required. 		x	X	See Attachment 2 for further information on ground effect.
2.h	The simulator must provide for realistic mass properties, including gross weight, center of gravity, and mo- ments of inertia as a function of payload and fuel loading. An SOC is required and must include a range of tab- ulated target values to enable a subjective test of the mass properties model to be conducted from the in- structor's station.	X	Х	X	

TABLE C1A.—MINIMUM SIMULATOR REQUIREMENTS—Continued

3. Equipment Operation

Number	<< <qps requirements="">>></qps>	Simu	lator I	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
3.a	All relevant instrument indications involved in the sim- ulation of the helicopter must automatically respond to control movement or external disturbances to the sim- ulated helicopter; e.g., turbulence or windshear. Nu- merical values, must be presented in the appropriate units. A subjective test is required.	x	X	x	
3.b	Communications, navigation, caution, and warning equipment must be installed and operate within the tolerances applicable for the helicopter being simu- lated. A subjective test is required.	х	Х	Х	See Attachment 3 for further information regarding long range navigation equipment.
3.c	Simulated helicopter systems must operate as the heli- copter systems would operate under normal, abnor- mal, and emergency operating conditions on the ground and in flight. A subjective test is required.	х	Х	Х	
3.d	The simulator must provide pilot controls with control forces and control travel that correspond to the simu- lated helicopter. The simulator must also react in the same manner as the helicopter under the same flight conditions. An objective test is required.	х	Х	х	
3.e	Simulator control feel dynamics must replicate the heli- copter simulated. This must be determined by com- paring a recording of the control feel dynamics of the simulator to helicopter measurements. For initial and upgrade evaluations, the control dynamic characteris- tics must be measured and recorded directly from the flight deck controls, and must be accomplished in takeoff, cruise, and landing conditions and configura- tions. Objective tests are required.		X	х	
4. Instruct	tor/Evaluator Facilities				
4.a	In addition to the flight crewmember stations, the simu- lator must have at least two suitable seats for the in- structor/check airman and FAA inspector. These seats must provide adequate vision to the pilot's panel and forward windows. All seats other than flight crew seats need not represent those found in the heli- copter but must be adequately secured to the floor and equipped with similar positive restraint devices. A subjective test is required.	X	X	X	The NSPM will consider alternatives to this standard fo additional seats based on unique flight deck configu- rations.
4.b	The simulator must have controls that enable the in- structor/evaluator to control all required system vari- ables and insert all abnormal or emergency conditions into the simulated helicopter systems as described in the sponsor's FAA-approved training program, or as described in the relevant operating manual as appro- priate. A subjective test is required.	x	x	x	
4.c	The simulator must have instructor controls for environ- mental conditions including wind speed and direction. A subjective test is required.	х	х	х	
4.d	The simulator must provide the instructor or evaluator the ability to present ground and air hazards. A subjective test is required.		х	Х	For example, another aircraft crossing the active runway and converging airborne traffic.

Number	<< <qps requirements="">>></qps>	Simu	lator I	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
4.e	The simulator must provide the instructor or evaluator the ability to present the effect of re-circulating dust or snow conditions that develop as a result of rotor downwash. A subjective test is required.		Х	Х	This is a selectable condition that is not required for all operations on or near the ground.

TABLE C1A.—MINIMUM SIMULATOR REQUIREMENTS—Continued

5. Motion System

5.a	The simulator must have motion (force) cues perceptible to the pilot that are representative of the motion in a helicopter.	Х	Х	Х	For example, touchdown cues should be a function of the rate of descent (RoD) of the simulated helicopter.
	A subjective test is required.				
5.b	The simulator must have a motion (force cueing) system with a minimum of three degrees of freedom (at least pitch, roll, and heave). An SOC is required.	X			
5.c	The simulator must have a motion (force cueing) system that produces cues at least equivalent to those of a six-degrees-of-freedom, synergistic platform motion system (i.e., pitch, roll, yaw, heave, sway, and surge). An SOC is required.		х	х	
5.d	The simulator must provide for the recording of the mo- tion system response time. An SOC is required.	Х	х	х	
5.e	 The simulator must provide motion effects programming to include the following: Runway rumble, oleo deflections, effects of ground speed, uneven runway, characteristics. Buffets due to transverse flow effects. Buffet during extension and retraction of landing gear. Buffet due to retreating blade stall. Buffet due to settling with power. Representative cues resulting from touchdown. Rotor vibrations. A subjective test is required for each. 	х	x	x	
	(8) Tire failure dynamics(9) Engine malfunction and engine damage.(10) Airframe ground strike.A subjective test is required for each.		х	х	
	(11) Motion vibrations that result from atmospheric disturbances.			х	For air turbulence, general purpose disturbance models that approximate demonstrable flight test data are ac- ceptable.
5.f	The simulator must provide characteristic motion vibra- tions that result from operation of the helicopter (for example, retreating blade stall, extended landing gear, settling with power) in so far as vibration marks an event or helicopter state, which can be sensed in the flight deck. A subjective test is required. An objective test is required.			X	The simulator should be programmed and instrumented in such a manner that the characteristic buffet modes can be measured and compared to helicopter data.
6	Visual System				Additional horizontal field of view capability may be added at the sponsor's discretion provided the min- imum field of view is retained.
6.a	The simulator must have a visual system providing an out-of-the-flight deck view. A subjective test is required.	х	х	х	

Number	<< <qps requirements="">>></qps>	Simu	lator I	evels	< <information>></information>		
Number	General Simulator Requirements	B C D			Notes		
6.b	The simulator must provide a continuous field of view of at least 75° horizontally and 30° vertically per pilot seat. Both pilot seat visual systems must be operable simultaneously. The minimum horizontal field of view coverage must be plus and minus one-half (1/2) of the minimum continuous field of view requirement, cen- tered on the zero degree azimuth line relative to the aircraft fuselage. An SOC must explain the geometry of the installation. An SOC is required.	X					
6.c	The simulator must provide a continuous visual field of view of at least 146° horizontally and 36° vertically per pilot seat. Both pilot seat visual systems must be operable simultaneously. Horizontal field of view is centered on the zero degree azimuth line relative to the aircraft fuselage. The minimum horizontal field of view coverage must be plus and minus one-half (1/2) of the minimum continuous field of view requirement, centered on the zero degree azimuth line relative to the aircraft fuselage. An SOC must explain the geometry of the installation. Capability for a field of view in excess of the minimum is not required for qualification at Level C. However, where specific tasks require extended fields of view must be provided. When considering the installation and use of augmented fields of view, the sponsor must meet with the NSPM to determine the training, testing, checking, and experience tasks for which the augmented field of view capability may be required.		x		 Optimization of the vertical field of view may be considered with respect to the specific helicopter flight deccut-off angle. The sponsor may request the NSPM tevaluate the FFS for specific authorization(s) for the following: (1) Specific areas within the database needing higheresolution to support landings, take-offs and groun cushion exercises and training away from a helipor including elevated heliport, helidecks and confine areas. (2) For cross-country flights, sufficient scene details tallow for ground to map navigation over a sectal length equal to 30 minutes at an average cruis speed. (3) For offshore airborne radar approaches (ARA), hair monized visual/radar representations of installations. 		
6.d	The simulator must provide a continuous visual field of view of at least 176° horizontally and 56° vertically per pilot seat. Both pilot seat visual systems must be operable simultaneously. Horizontal field of view is centered on the zero degree azimuth line relative to the aircraft fuselage. The minimum horizontal field of view coverage must be plus and minus one-half (1/2) of the minimum continuous field of view requirement, centered on the zero degree azimuth line relative to the aircraft fuselage. An SOC must explain the geometry of the installation. Capability for a field of view in excess of the minimum is not required for qualification at the Zero Flight Time (ZFT) level. However, where specific tasks require extended fields of view beyond the 176° by 56° (e.g., to accommodate the use of "chin windows" where the accommodation is either integral with or separate from the primary visual system display), then the extended fields of view must be provided. When considering the installation and use of augmented fields of view, the sponsor must meet with the NSPM to determine the training, testing, checking, and experience tasks for which the augmented field of view capability may be required. An SOC is required.			X	 Optimization of the vertical field of view may be considered with respect to the specific airplane flight decout-off angle. The sponsor may request the NSPM tevaluate the FFS for specific authorization(s) for the following: (1) Specific areas within the database needing higher resolution to support landings, take-offs and groun cushion exercises and training away from a helipor including elevated heliport, helidecks and confine areas. (2) For cross-country flights, sufficient scene details tallow for ground to map navigation over a sector length equal to 30 minutes at an average cruis speed. (3) For offshore airborne radar approaches (ARA), har monized visual/radar representations of installations. 		
6.e	The visual system must be free from optical discontinu- ities and artifacts that create non-realistic cues.	х	x	x	Non-realistic cues might include image "swimming" an image "roll-off," that may lead a pilot to make inco rect assessments of speed, acceleration and/or situat tional awareness.		

Number	<< <qps requirements="">>></qps>	Simu	lator l	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
6.f	The simulator must have operational landing lights for night scenes. Where used, dusk (or twilight) scenes require operational landing lights. A subjective test is required.	X	X	Х	
6.g	 The simulator must have instructor controls for the following: (1) Visibility in statute miles (kilometers) and runway visual range (RVR) in ft. (meters). (2) Airport or landing area selection. (3) Airport or landing area lighting. A subjective test is required. 	X	x	x	
6.h	 Each airport scene displayed must include the following: (1) Airport runways and taxiways. (2) Runway definition: (a) Runway surface and markings. (b) Lighting for the runway in use, including runway threshold, edge, centerline, touchdown zone, VASI (or PAPI), and approach lighting of appropriate colors, as appropriate. (c) Taxiway lights. A subjective test is required. 	X	X	X	
6.i	 The distances at which runway features are visible, as measured from runway threshold to a helicopter aligned with the runway on an extended 3° glide slope must not be less than listed below: (1) Runway definition, strobe lights, approach lights, runway edge white lights and VASI or PAPI system lights from 5 statute miles (8 km) of the runway threshold. (2) Runway centerline lights and taxiway definition from 3 statute miles (4.8 km). (3) Threshold lights and touchdown zone lights from 2 statute miles (3.2 km). (4) Runway markings within range of landing lights for night scenes and as required by three (3) arcminutes resolution on day scenes. A subjective test is required. 	×	X	×	
6.j	The simulator must provide visual system compatibility with dynamic response programming. A subjective test is required.	х	x	х	
6.k	The simulator must show that the segment of the ground visible from the simulator flight deck is the same as from the helicopter flight deck (within estab- lished tolerances) when at the correct airspeed and altitude, at a main wheel height of 100 feet (30 me- ters) above the touchdown zone. An SOC is required. An objective test is required.	x	X	x	This will show the modeling accuracy of the scene with respect to a pre-determined position from the end of the runway "in use."
6.l	The simulator must provide visual cues necessary to as- sess rate of change of height, height AGL, and translational displacement and rates during takeoffs and landings. A subjective test is required.	х			
6.m	The simulator must have night and dusk (or twilight) vis- ual scene capability, including general terrain charac- teristics and significant landmarks, free from apparent quantization. The dusk (or twilight) scene must enable identification of a visible horizon and general terrain characteristics. A subjective test is required.		x	x	Examples of general terrain characteristics are fields, roads, and bodies of water.

Number	<< <qps requirements="">>></qps>	Simu	ulator I	evels	< <information>></information>
Number	General Simulator Requirements	ulator Requirements B C D		Notes	
6.n	The simulator must provide visual cues necessary to as- sess rate of change of height, height AGL, as well as translational displacement and rates during takeoff, low altitude/low airspeed maneuvering, hover, and landing. A subjective test is required.		X	Х	
6.0	The simulator must provide for accurate portrayal of the visual environment relating to the simulator attitude. A subjective test is required.	х	х	х	Visual attitude vs. simulator attitude is a comparison of pitch and roll of the horizon as displayed in the visual scene compared to the display on the attitude indi- cator.
6.p	The simulator must provide for quick confirmation of vis- ual system color, RVR, focus, and intensity. An SOC is required. A subjective test is required.		X	Х	
6.q	The simulator must be capable of producing at least 10 levels of occulting. A subjective test is required.		х	Х	
6.r	Night Visual Scenes. The simulator must provide night visual scenes with sufficient scene content to recog- nize the airport, the terrain, and major landmarks around the airport. The scene content must allow a pilot to successfully accomplish a visual landing. Night scenes, as a minimum, must provide presentations of sufficient surfaces with appropriate textural cues that include self-illuminated objects such as road net- works, ramp lighting, and airport signage, to conduct a visual approach, a landing, and airport movement (taxi). Scenes must include a definable horizon and typical terrain characteristics such as fields, roads and bodies of water and surfaces illuminated by airplane landing lights.	x	x	X	
6.s	Dusk (Twilight) Visual Scenes. The simulator must pro- vide dusk (or twilight) visual scenes with sufficient scene content to recognize the airport, the terrain, and major landmarks around the airport. The scene content must allow a pilot to successfully accomplish a visual landing. Dusk (or twilight) scenes, as a min- imum, must provide full color presentations of re- duced ambient intensity, sufficient surfaces with ap- propriate textural cues that include self-illuminated ob- jects such as road networks, ramp lighting and airport signage, to conduct a visual approach, landing and airport movement (taxi). Scenes must include a defin- able horizon and typical terrain characteristics such as fields, roads and bodies of water and surfaces illu- minated by representative aircraft lighting (e.g., land- ing lights). If provided, directional horizon lighting must have correct orientation and be consistent with surface shading effects. Total scene content must be comparable in detail to that produced by 10,000 visi- ble textured surfaces and 15,000 visible lights with sufficient system capacity to display 16 simulta- neously moving objects. An SOC is required.		X	X	

TABLE C1A.—MINIMUM SIMULATOR REG	QUIREMENTS—Continued
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Number	<< <qps requirements="">>></qps>	Simu	ulator I	evels	< <information>></information>
Number	General Simulator Requirements	В	С	D	Notes
6.t	Daylight Visual Scenes. The simulator must have day- light visual scenes with sufficient scene content to recognize the airport, the terrain, and major land- marks around the airport. The scene content must allow a pilot to successfully accomplish a visual land- ing. No ambient lighting may "washout" the displayed visual scene. Total scene content must be com- parable in detail to that produced by 10,000 visible textured surfaces and 6,000 visible lights with suffi- cient system capacity to display 16 simultaneously moving objects. The visual display must be free of ap- parent quantization and other distracting visual effects while the simulator is in motion. Note: These requirements are applicable to any level of simulator equipped with a daylight visual system. An SOC is required.			×	
	A subjective test is required. Objective tests are required.				
6.w	The simulator must provide operational visual scenes that portray physical relationships known to cause landing illusions to pilots. A subjective test is required.			x	For example: short runways, landing approaches over water, uphill or downhill runways, rising terrain on the approach path, unique topographic features.
6.x	The simulator must provide special weather representa- tions of light, medium, and heavy precipitation near a thunderstorm on takeoff and during approach and landing. Representations need only be presented at and below an altitude of 2,000 ft. (610 m) above the airport surface and within 10 miles (16 km) of the air- port. A subjective test is required.			x	
6.y	The simulator must present visual scenes of wet and snow-covered runways, including runway lighting re- flections for wet conditions, and partially obscured lights for snow conditions. A subjective test is required.			x	The NSPM will consider suitable alternative effects.
6.z	The simulator must present realistic color and directionality of all airport lighting. A subjective test is required.			х	
7.a	The simulator must provide flight deck sounds that re- sult from pilot actions that correspond to those that occur in the helicopter.	Х	х	х	
7.b	Volume control, if installed, must have an indication of the sound level setting.	х	х	х	
7.c	The simulator must accurately simulate the sound of precipitation, windshield wipers, and other significant helicopter noises perceptible to the pilot during normal and abnormal operations, and include the sound of a crash (when the simulator is landed in an unusual at- titude or in excess of the structural gear limitations); normal engine sounds; and the sounds of gear exten- sion and retraction. An SOC is required. A subjective test is required.		X	X	
7.d	The simulator must provide realistic amplitude and fre- quency of flight deck noises and sounds. Simulator performance must be recorded, compared to ampli- tude and frequency of the same sounds recorded in the helicopter, and made a part of the QTG. An objective test is required.			x	

TABLE C1B.—TABLE OF TASKS VS. SIMULATOR LEVEL

	<< <qps requirements="">>></qps>	Simu	ulator I	evels	Information
Number	Subjective Requirements The simulator must be able to perform the tasks associated with that level of qualification.	В	С	D	Notes
1. Preflig	ht Procedures				
1.a	Preflight Inspection (Flight deck only) switches, indicators, systems, and equipment	Х	х	x	
1.b	APU/Engine start and run-up.				
1.b.1	Normal start procedures	Х	Х	х	
1.b.2	Alternate start procedures	Х	х	х	
1.b.3	Abnormal starts and shutdowns (hot start, hung start)	Х	Х	х	
1.c	Taxiing—Ground	Х	х	х	
1.d	Taxiing—Hover	Х	х	х	
1.e	Pre-takeoff Checks	Х	Х	х	
2. Takeof	f and Departure Phase				
2.a	Normal takeoff				
2.a.1	From ground	Х	Х	х	
2.a.2	From hover	Х	х	х	
2.a.3	Running	Х	х	х	
2.b	Instrument	Х	х	x	
2.c	Powerplant Failure During Takeoff	Х	х	x	
2.d	Rejected Takeoff	Х	х	х	
2.e	Instrument Departure	Х	х	x	
3. Climb		1		J I	
3.a	Normal	Х	Х	х	
3.b	Obstacle clearance	Х	Х	х	
3.c	Vertical	Х	Х	х	
3.d	One engine inoperative	Х	Х	х	
4. In-fligh	t Maneuvers				
4.a	Turns (timed, normal, steep)	Х	Х	х	
4.b	Powerplant Failure—Multiengine Helicopters	Х	Х	х	
4.c	Powerplant Failure—Single-Engine Helicopters	Х	Х	х	
4.d	Recovery From Unusual Attitudes	Х	Х	х	
4.e	Settling with Power	Х	Х	х	
4.f	Specific Flight Characteristics incorporated into the user's FAA approved flight training pro- gram.	A	A	A	
5. Instrun	nent Procedures				
5.a	Instrument Arrival	Х	х	х	
5.b	Holding	Х	х	х	
5.c	Precision Instrument Approach			· ·	
5.c.1	Normal—All engines operating	Х	Х	X	

	<< <qps requirements="">>></qps>	Simu	lator l	evels	Information
Number	Subjective Requirements The simulator must be able to perform the tasks associated with that level of qualification.	В	С	D	Notes
5.c.2	Manually controlled—One or more engines inoperative	Х	Х	х	
5.d	Non-precision Instrument Approach	Х	Х	х	
5.e	Missed Approach				
5.e.1	All engines operating	Х	Х	х	
5.e.2	One or more engines inoperative	х	Х	х	
5.e.3	Stability augmentation system failure	Х	Х	х	
6. Landin	gs and Approaches to Landings				
6.a	Visual Approaches (normal, steep, shallow)	Х	Х	х	
6.b	Landings				
6.b.1	Normal/crosswind				
6.b.1.a.	Running	х	х	х	
6.b.1.b.	From Hover	Х	Х	х	
6.b.2	One or more engines inoperative	Х	Х	х	
6.b.3	Rejected Landing	х	Х	х	
7. Norma	and Abnormal Procedures				
7.a	Powerplant	Х	Х	х	
7.b	Fuel System	Х	Х	х	
7.c	Electrical System	Х	Х	х	
7.d	Hydraulic System	х	Х	х	
7.e	Environmental System(s)	х	Х	х	
7.f	Fire Detection and Extinguisher Systems	х	Х	х	
7.g	Navigation and Aviation Systems	Х	Х	х	
7.h	Automatic Flight Control System, Electronic Flight Instrument System, and Related Sub- systems.	х	х	х	
7.i	Flight Control Systems	Х	Х	х	
7.j	Anti-ice and Deice Systems	Х	Х	х	
7.k	Aircraft and Personal Emergency Equipment	Х	Х	х	
7.1	Special Missions tasks (e.g., Night Vision goggles, Forward Looking Infrared System, Exter- nal Loads and as may be listed on the Statement of Qualification.).	A	A	х	
8. Emerg	ency Procedures (as applicable)				
8.a	Emergency Descent	х	Х	х	
8.b	Inflight Fire and Smoke Removal	х	Х	х	
8.c	Emergency Evacuation	х	Х	х	
8.d	Ditching	х	Х	х	
8.e	Autorotative Landing	х	Х	х	
8.f	Retreating blade stall recovery	Х	Х	х	

TABLE C1B.—TABLE OF TASKS VS. SIMULATOR LEVEL—Continued

TABLE C1B.—TABLE OF TASKS VS. SIMULATOR LEVEL—Continued

	<< <qps requirements="">>></qps>	Simu	lator l	evels	Information
Number	Subjective Requirements The simulator must be able to perform the tasks associated with that level of qualification.	В	С	D	Notes
3.g	Mast bumping	Х	Х	Х	
8.h	Loss of tail rotor effectiveness	Х	Х	Х	
9. Postflig	ght Procedures				
9.a	After-Landing Procedures	Х	Х	Х	
9.b	Parking and Securing				
9.b.1	Rotor brake operation	Х	Х	Х	
).b.2	Abnormal/emergency procedures	Х	Х	х	

Note: An "A" in the table indicates that the system, task, or procedure may be examined if the appropriate aircraft system or control is simulated in the FSTD and is working properly.

TABLE C1C.—TABLE OF TASKS VS. SIMULATOR LEVEL

	<< <qps requirements="">>></qps>								
Number	Subjective requirements	Simu	ulator I	evels	Information notes				
Number	The simulator must be able to perform the tasks associ- ated with that level of qualification		С	D					
1	Instructor Operating Station (IOS), as appropriate								
1.a	Power switch(es)	х	Х	Х					
1.b	Helicopter conditions	х	Х	Х	e.g., GW, CG, Fuel loading, Systems, Ground Crew.				
1.c	Airports/Heliports/Helicopter Landing Areas	х	Х	Х	e.g., Selection, Surface, Presets, Lighting controls.				
1.d	Environmental controls	х	х	х	e.g., Clouds, Visibility, RVR, Temp, Wind, Ice, Snow, Rain, and Windshear.				
1.e	Helicopter system malfunctions (Insertion/deletion)	х	Х	Х					
1.f	Locks, Freezes, and Repositioning	Х	Х	Х					
2	Sound Control								
2.a	On/off/adjustment	х	Х	Х					
3	Motion/Control Loading System								
3.a	On/off/emergency stop	Х	Х	Х					
4	Observer Seats/Stations				·				
4.a	Position/Adjustment/Positive restraint system	Х	Х	Х					

Attachment 2 to Appendix C to Part 60—Full Flight Simulator Objective Tests

Begin Information

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2	Test Requirements.
	Table C2A, Objective Test.

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5	[Reserved].
6	Motion System.
7	Sound System.
8	Additional Information About Flight Simulator Qualification for New or Derivative Helicopter.
9	Engineering Simulator—Validation Data.
10	[Reserved].
11	Validation Test Tolerances.
12	Validation Data Roadmap.
13	Acceptance Guidelines for Alternative Engines Data.
14	Acceptance Guidelines for Alternative Avionics (Flights-Related Computers and Controllers).
15	Transport Delay Testing.
16	Continuing Qualification Evaluations—Validation Test Data Presentation.
17	Alternative Data Sources, Procedures, and Instrumentation: Level A and Level B Simulators Only.

1. Introduction

a. If relevant winds are present in the objective data, the wind vector (magnitude and direction) should be clearly noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for the test.

b. The NSPM will not evaluate any simulator unless the required SOC indicates that the motion system is designed and manufactured to safely operate within the simulator's maximum excursion, acceleration, and velocity capabilities (see Motion System in the following table).

c. Table C2A addresses helicopter simulators at Levels B, C, and D because there are no Level A Helicopter simulators.

End Information

Begin QPS Requirements

2. Test Requirements

A. The ground and flight tests required for qualification are listed in Table C2A. FFS Objective Tests. Computer generated simulator tests results must be provided for each test except where an alternative test is specifically authorized by the NSPM. If a flight condition or operating condition is required for the test but does not apply to the helicopter being simulated or to be qualification level sought, it may be disregarded (e.g., an engine out missed approached for a single-engine helicopter, or a hover test for a Level B simulator) Each test result if compared against the validation data described in § 6013 and in this appendix. Although use of a driver program designed to automatically accomplish the test is

encouraged for all simulators and required for level C and Level D simulators, each test must be able to be accomplished manually while recording all appropriate parameters. The request must be produced on an appropriate recording device accepted to the NSPM and must include simulator number, data, time, condition, tolerances, and appropriate dependent variables portrayed in comparison to the validation data. Time histories are required unless otherwise indicated in Table C2A. All results must be labeled using the tolerances and units given.

b. Table C2A sets out the test results required, including the parameters, tolerances, and flight conditions for simulator validation. Tolerances are provided for the listed tests because mathematical modeling and acquisition/development of reference data are often inexact. All tolerances listed in the following tables are applied to simulator performance. When two tolerance values are given for a parameter, the less restrictive value may be used unless otherwise indicated.

c. Certain tests included in this attachment must be supported with a Statement of Compliance and Capability (SOC). In Table C2A, requirements for SOCs are indicated in the "Test Details" column.

d. When operational or engineering judgment is used in making assessments for flight test data applications for simulator validity, such judgment may not be limited to a single parameter. For example, data that exhibit rapid variations of the measured parameters may require interpolations or a "best fit" data selection. All relevant parameters related to a given maneuver or flight condition must be provided to allow overall interpretation. When it is difficult or impossible to match simulator to helicopter data throughout a time history, differences must be justified by providing a comparison of other related variables for the condition being assessed.

e. The FFS may not be programmed so that the mathematical modeling is correct only at the validation test points. Unless noted otherwise, simulator tests must represent helicopter performance and handling qualities at operating weights and centers of gravity (CG) typical of normal operation. If a test is supported by helicopter data at one extreme weight or CG, another test supported by helicopter data at mid-conditions or as close as possible to the other extreme must be included. Certain tests that are relevant only at one extreme CG or weight condition need not be repeated at the other extreme. Tests of handling qualities must include validation of augmentation devices.

f. When comparing the parameters listed to those of the helicopter, sufficient data must also be provided to verify the correct flight condition and helicopter configuration changes. For example, to show that control force is within ±0.5 pound (0.22 daN) in a static stability test, data to show the correct airspeed, power, thrust or torque, helicopter configuration, altitude, and other appropriate datum identification parameters must also be given. If comparing short period dynamics, normal acceleration may be used to establish a match to the helicopter, but airspeed, altitude, control input, helicopter configuration, and other appropriate data must also be given. All airspeed values must be properly annotated (e.g., indicated versus calibrated). In addition, the same variables

must be used for comparison (e.g., compare inches to inches rather than inches to centimeters).

g. The QTG provided by the sponsor must clearly describe how the simulator will be set up and operated for each test. Each simulator subsystem may be tested independently, but overall integrated testing of the simulator must be accomplished to assure that the total simulator system meets the prescribed standards. A manual test procedure with explicit and detailed steps for completing each test must also be provided.

h. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot test results" in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snap shot.

i. For previously qualified simulators, the tests and tolerances of this attachment may be used in subsequent continuing qualification evaluations for any given test if the sponsor has submitted a proposed MQTG revision to the NSPM and has received NSPM approval.

j. Motion System Tests:

(a) The minimum excursions,

accelerations, and velocities for pitch, roll, and yaw must be measurable about a single, common reference point and must be achieved by driving one degree of freedom at a time.

(b) The minimum excursions, accelerations, and velocities for heave, sway, and surge may be measured about different, identifiable reference points and must be achieved by driving one degree of freedom at a time.

k. Tests of handling qualities must include validation of augmentation devices. FFSs for highly augmented helicopters will be validated both in the unaugmented configuration (or failure state with the maximum permitted degradation in handling qualities) and the augmented configuration. Where various levels of handling qualities result from failure states, validation of the effect of the failure is necessary. For those performance and static handling qualities tests where the primary concern is control position in the unaugmented configuration, unaugmented data are not required if the design of the system precludes any effect on control position. In those instances where the unaugmented helicopter response is divergent and non-repeatable, it may not be feasible to meet the specified tolerances. Alternative requirements for testing will be mutually agreed upon by the sponsor and the NSPM on a case-by-case basis.

l. Some tests will not be required for helicopters using helicopter hardware in the simulator flight deck (e.g., "helicopter modular controller"). These exceptions are noted in Table C2A of this attachment. However, in these cases, the sponsor must provide a statement that the helicopter hardware meets the appropriate manufacturer's specifications and the sponsor must have supporting information to that fact available for NSPM review.

m. For objective test purposes, "Near maximum" gross weight is a weight chosen by the sponsor or data provider that is not less than the basic operating weight (BOW) of the helicopter being simulated plus 80% of the difference between the maximum certificated gross weight (either takeoff weight or landing weight, as appropriate for the test) and the BOW. "Light" gross weight is a weight chosen by the sponsor or data provider that is not more than 120% of the BOW of the helicopter being simulated or as limited by the minimum practical operating weight of the test helicopter. "Medium" gross weight is a weight chosen by the sponsor or data provider that is within 10 percent of the average of the numerical values of the BOW and the maximum certificated gross weight. (Note: BOW is the empty weight of the aircraft plus the weight of the following: normal oil quantity; lavatory servicing fluid; potable water; required crewmembers and their baggage; and emergency equipment. (References: Advisory Circular 120-27, . "Aircraft Weight and Balance;" and FAA–H– 8083-1, "Aircraft Weight and Balance Handbook.").

End QPS Requirements

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	Test				Sim	ulator	level	
Number Title		- Tolerance(s)	Flight condition	Test details	B C D		D	Notes
. Perform	nance							
.a	Engine Assessment							
.a.1	Start Operations							
1.a.1.a	Engine start and accelera- tion (transient).	Light Off Time—±10% or ±1 sec., Torque—±5%, Rotor Speed—±3%, Fuel Flow— ±10%, Gas Generator Speed—±5%, Power Turbine Speed—±5%, Gas Turbine Temp.—±30°C.	Ground with the Rotor Brake Used and Not Used, if applicable.	Record each engine start from the initi- ation of the start sequence to steady state idle and from steady state idle to operating RPM.	Х	x	X	
.a.1.b	Steady State Idle and Op- erating RPM conditions.	Torque—±3%, Rotor Speed— ±1.5%, Fuel Flow—±5%, Gas Generator Speed—±2%, Power Turbine Speed—±2%, Turbine Gas Temp.—±20°C.	Ground	Record both steady state idle and oper- ating RPM condi- tions. May be a se- ries of snapshot tests.	Х	X	х	
.a.2	Power Turbine Speed Trim.	$\pm 10\%$ of total change of power turbine speed, or $\pm 0.5\%$ change of rotor speed.	Ground	Record engine re- sponse to trim sys- tem actuation in both directions.	х	х	х	
.a.3	Engine and Rotor Speed Governing.	Torque—±5%, Rotor Speed— 1.5%.	Climb and descent	Record results using a step input to the collective. May be conducted concur- rently with climb and descent per- formance tests.	x	x	x	

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	Test	Talaranaa(a)	Elight condition	Tost dataila	Sim	ulator	level	Notos
Number	Title	Tolerance(s)	Flight condition	Test details	В	С	D	Notes
b.1	Minimum Radius Turn	±3 ft. (0.9m) or 20% of heli- copter turn radius.	Ground	If brakes are used, brake pedal posi- tion and brake sys- tem pressure must be matched to the helicopter flight test value.	х	x	x	
b.2	Rate of Turn vs. Pedal Deflection, Brake Appli- cation, or Nosewheel Angle, as applicable.	±10% or ±2°/sec. Turn Rate	Ground Takeoff	If brakes are used, brake pedal posi- tion and brake sys- tem pressure must be matched to the helicopter flight test value.	х	X	x	
o.3	Taxi	Pitch Angle—±1.5°, Torque— ±3%, Longitudinal Control Po- sition—±5%, Lateral Control Position—±5%, Directional Control Position ±5%, Collec- tive Control Position—±5%.	Ground	Record results for control position and pitch attitude during ground taxi for a specific ground speed, wind speed and direction, and density altitude.	x	x	x	
b.4	Brake Effectiveness	±10% of time and distance	Ground		Х	x	x	
D	Takeoff							
.1	All Engines	Airspeed—±3 kt, Altitude—±20 ft (6.1m), Torque—±3%, Rotor Speed—±1.5%, Vertical Veloc- ity—±100 fpm (0.50m/sec) or 10%, Pitch Attitude—±1.5°, Bank Attitude—±2°, Heading— ±2°, Longitudinal Control Posi- tion—±10%, Lateral Control Position—±10%, Directional Control Position—±10%, Col- lective Control Position— ±10%	Ground/Takeoff and Initial Segment of Climb.	Record results of takeoff flight path as appropriate to helicopter model simulated (running takeoff for Level B, takeoff from a hover for Level C and D). For Level B, the criteria apply only to those seg- ments at airspeeds above effective translational lift. Results must be re- corded from the ini- tiation of the takeoff to at least 200 ft (61m) AGL.	×	×	X	
c.2	One Engine Inoperative continued takeoff.	Airspeed—±3 kt, Altitude—±20 ft (6.1m), Torque—±3%, Rotor Speed—±1.5%,Vertical Veloc- ity—±100 fpm (0.50m/sec) or 10%, Pitch Attitude—±1.5°, Bank Attitude—±2°, Heading— ±2°, Longitudinal Control Posi- tion—±10%, Lateral Control Position—±10%, Directional Control Position—±10%, Col- lective Control Position—±10%.	Ground/Takeoff; and Initial Segment of Climb.	Record takeoff flight path as appropriate to helicopter model simulated. Results must be recorded from the initiation of the takeoff to at least 200 ft (61m) AGL.	X	x	x	
o.3	One Engine inoperative, rejected takeoff.	Airspeed \pm 3 kt; Altitude \pm 20 ft (6.1m), Torque \pm 3%, Rotor Speed \pm 1.5%, Pitch Attitude \pm 1.5°, Roll angle \pm 1.5°, Head- ing \pm 2°, Longitudinal Control Position \pm 10%, Lateral Con- trol Position \pm 10%, Directional Control Position \pm 10%, Col- lective Control Position \pm 10%, Distance: \pm 7.5% or \pm 30m (100tt).	Ground, Takeoff	Time history from the takeoff point to touchdown. Test conditions near lim- iting performance.		X	X	

	Test	Tolerance(s)	Flight condition	Test details		ulator	-	Notes
Number	Title				В	С	D	
	Performance	Torque—±3%, Pitch Attitude— ±1.5°, Bank Attitude—±1.5°, Longitudinal Control Position— ±5%, Lateral Control Posi- tion—±5%, Directional Control Position—±5%, Collective Control Position—±5%.	In Ground Effect (IGE); and Out of Ground Effect (OGE).	Record results for light and heavy gross weights. May be a series of snapshot tests.		X	X	
e	Vertical Climb							
	Performance	Vertical Velocity—±100 fpm (0.50 m/sec) or ±10%, Direc- tional Control Position—±5%, Collective Control Position— ±5%.	From OGE Hover	Record results for light and heavy gross weights. May be a series of snapshot tests.		x	x	
f	Level Flight							
	Performance and Trimmed Flight Control Positions.	Torque—±3%, Pitch Attitude— ±1.5°, Sideslip Angle—±2°, Longitudinal Control Position— ±5%, Lateral Control Posi- tion—±5%, Directional Control Position—±5%, Collective Control Position—±5%.	Cruise (Augmentation On and Off).	Record results for two gross weight and CG combinations with varying trim speeds throughout the airspeed enve- lope. May be a se- ries of snapshot tests.	Х	X	X	This test validates performance at speeds above ma imum endurance airspeed.
g	Climb							
	Performance and Trimmed Flight Control Positions.	Vertical Velocity—±100 fpm (6.1m/sec) or ±10%, Pitch Atti- tude—±1.5°, Sideslip Angle— ±2°, Longitudinal Control Posi- tion—±5%, Lateral Control Po- sition—±5%, Directional Con- trol Position—±5%, Collective Control Position—±5%.	All engines operating; One engine inoper- ative; Augmentation System(s) On and Off.	Record results for two gross weight and CG combinations. The data presented must be for normal climb power condi- tions. May be a se- ries of snapshot tests.	Х	x	x	
h	Descent							
h.1	Descent Performance and Trimmed Flight Control Positions.	Torque—±3%, Pitch Attitude— ±1.5°, Sideslip Angle—±2°, Longitudinal Control Position— ±5%, Lateral Control Posi- tion—±5%, Directional Control Position—±5%, Collective Control Position—±5%.	At or near 1,000 fpm (5 m/sec) rate of descent (RoD) at normal approach speed. Augmenta- tion System(s) On and Off.	Results must be re- corded for two gross weight and CG combinations. May be a series of snapshot tests.	x	x	x	
h.2	Autorotation Performance and Trimmed Flight Control Positions.	Pitch Attitude—±1.5°, Sideslip Angle—±2°, Longitudinal Con- trol Position—±5%, Lateral Control Position—±5%, Direc- tional Control Position— ±5%, Vertical Velocity ±100 fpm or 10%, Rotor Speed ±1.5%.	Steady descents. Augmentation Sys- tem(s) On and Off.	Record results for two gross weight condi- tions. Data must be recorded for normal operating RPM. (Rotor speed toler- ance applies only if collective control position is full down.) Data must be recorded for speeds from 50 kts, ±5 kts through at least maximum glide distance air- speed. May be a series of snapshot tests.	×	x	x	

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	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title		Flight condition	Test details	В	С	D	notes
	Entry	Rotor Speed—±3%, Pitch Atti- tude ±2°, Roll Attitude—±3°, Yaw Attitude—±5°, Airspeed— ±5 kts, Vertical Velocity—±200 fpm (1.00 m/sec) or 10%.	Cruise or Climb	Record results of a rapid throttle reduc- tion to idle. If the cruise condition is selected, compari- son must be made for the maximum range airspeed. If the climb condition is selected, com- parison must be made for the max- imum rate of climb airspeed at or near maximum contin- uous power.		X	X	
j	Landing							
.j.1	All Engines	Airspeed—±3 kts., Altitude—±20 ft. (6.1 m), Torque—±3%, Rotor Speed—±1.5%, Pitch Attitude—±1.5°, Bank Atti- tude—±1.5°, Heading—±2°, Longitudinal Control Position— ±10%, Lateral Control Posi- tion—±10%, Directional Con- trol Position—±10%, Collective Control Position—±10%.	Approach	Record results of the approach and land- ing profile as ap- propriate to the hel- icopter model simu- lated (running land- ing for Level B, or approach to a hover for Level C and D). For Level B, the criteria apply only to those seg- ments at airspeeds above effective translational lift.	x	X	x	
j.2	One Engine Inoperative	Airspeed—±3 kts, Altitude—±20 ft (6.1 m), Torque—±3%, Rotor Speed—±1.5%, Pitch Attitude—±1.5°, Bank Atti- tude—±1.5°, Heading—±2°, Longitudinal Control Position— ±10%, Lateral Control Posi- tion—±10%, Directional Con- trol Position—±10%, Collective Control Position—±10%.	Approach	Record results for both Category A and Category B ap- proaches and land- ing as appropriate to helicopter model simulated. For Level B, the criteria apply only to those segments at air- speeds above ef- fective translational lift.	x	X	X	
.j.3	Balked Landing	Airspeed—±3 kts, Altitude—±20 ft (6.1 m), Torque—±3%, Rotor Speed—±1.5%, Pitch Attitude—±1.5°, Bank Atti- tude—±1.5°, Heading—±2°, Longitudinal Control Position— ±10%, Lateral Control Posi- tion—±10%, Directional Con- trol Position—±10%, Collective Control Position—±10%.	Approach	Record the results for the maneuver initi- ated from a sta- bilized approach at the landing deci- sion point (LDP).	Х	х	X	
.j.4	Autorotational Landing	Torque—±3%, Rotor Speed— ±3%, Vertical Velocity—±100 fpm (0.50 m/sec) or 10%, Pitch Attitude—±2°, Bank Atti- tude—±2°, Heading—±5°, Longitudinal Control Position— ±10%, Lateral Control Posi- tion—±10%, Directional Con- trol Position—±10%, Collective Control Position—±10%.	Landing	Record the results of an autorotational deceleration and landing from a sta- bilized autorotational de- scent, to touch down.		Х	x	

2. Handling Qualities

2.a. Control System Mechanical Characteristics

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	Test	Tolerance(s)	Flight condition	Test details		ulator		Notes
Number	fixtures will not be required fixture results and the resul ing satisfactory agreement. then satisfy this test require	atic or Dynamic tests at the controls during initial or upgrade evaluations ts of an alternative approach, such a Repeat of the alternative method di ment. For initial and upgrade evalue ed directly from the flight deck contr	s if the sponsor's QTG/M as computer plots produ uring the initial or upgrad ations, the control dynam	IQTG shows both test ced concurrently show- le evaluation would nic characteristics must	В	С	D	Contact the NSPM for clarification of any issue regarding hel icopters with re- versible controls or where the required validation data is not attainable.
2.a.1	Cyclic	Breakout—±0.25 lbs (0.112 daN) or 25%; Force—±1.0 lb (0.224 daN) or 10%.	Ground; Static condi- tions with the hy- draulic system (if applicable) pressur- ized; supplemental hydraulic pressur- ization system may be used. Trim On and Off. Friction Off Augmentation (if applicable) On and Off.	Record results for an uninterrupted con- trol sweep to the stops. (This test does not apply if aircraft hardware modular controllers are used.)	X	X	X	Flight Test Data for this test does not require the rotor to be engaged/turn- ing. The phrase "if applicable" regard- ing stability aug- mentation systems means if an aug- mentation system is available and if this system may be operational on the ground under static conditions as de- scribed here.
2.a.2	Collective/Pedals	Breakout—±0.5 lb (0.224 daN) or 25%; Force—±1.0 lb (0.224 daN) or 10%.	Ground; Static condi- tions with the hy- draulic system (if applicable) pressur- ized; supplemental hydraulic pressur- ization system may be used. Trim On and Off. Friction Off. Augmentation (if applicable) On and Off.	Record results for an uninterrupted con- trol sweep to the stops.	×	x	x	Flight Test Data for this test does not require the rotor to be engaged/turn- ing. The phrase "if applicable" regard- ing stability aug- mentation system means if a stability augmentation sys- tem is available and if this system may be operational on the ground under static condi- tions as described here."
2.a.3	Brake Pedal Force vs. Po- sition.	±5 lbs (2.224 daN) or 10%	Ground; Static condi- tions.		х	х	х	
2.a.4	Trim System Rate (all ap- plicable systems).	Rate—±10%	Ground; Static condi- tions. Trim On, Friction Off.	The tolerance applies to the recorded value of the trim rate.	x	x	x	
2.a.5	Control Dynamics (all axes).	±10% of time for first zero cross- ing and ±10 (N+1)% of period thereafter, ±10% of amplitude of first overshoot, 20% of am- plitude of 2nd and subsequent overshoots greater than 5% of initial displacement, ±1 over- shoot.	Hover/Cruise, Trim On, Friction Off.	Results must be re- corded for a normal control displace- ment in both direc- tions in each axis.		x	x	Typically, control dis- placement of 25% to 50% is nec- essary for proper excitation. Control Dynamics for irre- versible control systems may be evaluated in a ground/static condi- tion. Additional in- formation on con- trol dynamics is found later in this attachment. "N" is the sequential pe- riod of a full cycle of oscillation.

	Test	Telerence(a)	Elight condition	Toot dataila	Sim	ulator	level	Notos
Number	Title	- Tolerance(s)	Flight condition	Test details	В	С	D	Notes
2.a.6	Control System Freeplay	±2% control displacement, but not to exceed ±0.15 in.	Ground; Static condi- tions; with the hy- draulic system (if applicable) pressur- ized; supplemental hydraulic pressur- ization system may be used.	Record and compare results for all con- trols.	х	x	x	Flight Test Data for this test does not require the rotor to be engaged/turn- ing.
2.b	Low Airspeed Handling Qua	alities						
2.b.1	Trimmed Flight Control Positions.	Torque—±3%, Pitch Attitude— ±1.5°, Bank Attitude—±2°, Longitudinal Control Position— ±5%. Lateral Control Posi- tion—±5%, Directional Control Position—±5%, Collective Control Position—±5%.	Translational Flight IGE—Sideward, rearward, and for- ward flight. Aug- mentation On and Off.	Record results for several airspeed in- crements to the translational air- speed limits and for 45 kts forward air- speed. May be a series of snapshot tests.		X	X	
2.b.2	Critical Azimuth	Torque—±3%, Pitch Attitude— ±1.5°, Bank Attitude—±2°, Longitudinal Control Position— ±5%, Lateral Control Posi- tion—±5%, Directional Control Position—±5%, Collective Control Position—±5%.	Stationary Hover. Augmentation On and Off.	Record results for three relative wind directions (including the most critical case) in the critical quadrant. May be a series of snapshot tests.		x	x	
2.b.3	Control Response					_		
2.b.3.a	Longitudinal	Pitch Rate— \pm 10% or \pm 2°/sec, Pitch Attitude Change— \pm 10% or 1.5°.	Hover. Augmentation On and Off.	Record results for a step control input. The Off-axis re- sponse must show correct trend for unaugmented cases.		x	x	This is a "short time" test conducted in a hover, in ground ef- fect, without enter- ing translational flight, to provide better visual ref- erence.
2.b.3.b	Lateral	Roll Rate— \pm 10% or \pm 3°/sec. Roll Attitude Change— \pm 10% or \pm 3°.	Hover Augmentation On and Off.	Record results for a step control input. The Off-axis re- sponse must show correct trend for unaugmented cases.		x	x	This is a "short time" test conducted in a hover, in ground ef- fect, without enter- ing translational flight, to provide better visual ref- erence.
2.b.3.c	Directional	Yaw Rate—±10% or ±2°/sec, Heading Change—±10% or ±2°.	Hover Augmentation On and Off.	Record results for a step control input. The Off-axis re- sponse must show correct trend for unaugmented cases.		x	x	This is a "short time" test conducted in a hover, in ground ef- fect, without enter- ing translational flight, to provide better visual ref- erence.
2.b.3.d	Vertical	Normal Acceleration—±0.1 g	Hover	Record results for a step control input. The Off-axis re- sponse must show correct trend for unaugmented cases.		x	x	

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	Test	Tolerance(s)	Flight condition	Test details	-	ulator	1	Notes
Number 2.c.1	Title Control Response	Pitch Rate—±10% or ±2°/sec, Pitch Attitude Change—±10% or ±1.5°.	Cruise Augmentation On and Off.	Results must be re- corded for two cruise airspeeds to include minimum power required speed. Record data for a step control input. The Off-axis response must show correct trend for unaugmented cases.	B X	C X	D X	
2.c.2	Static Stability	Longitudinal Control Position: $\pm 10\%$ of change from trim or ± 0.25 in (6.3 mm) or Longitu- dinal Control Force: ± 0.5 lb (0.223 daN) or $\pm 10\%$.	Cruise or Climb, Autorotation, Aug- mentation On and Off.	Record results for a minimum of two speeds on each side of the trim speed. May be a series of snapshot tests.	х	x	x	
2.c.3	Dynamic Stability							
2.c.3.a	Long Term Response	$\pm 10\%$ of calculated period, $\pm 10\%$ of time to $\frac{1}{2}$ or double ampli- tude, or ± 0.02 of damping ratio. For non-periodic re- sponses, the time history must be matched within $\pm 10\%$ pitch; and $\pm 10\%$ airspeed over a 20- sec period following release of the controls.	Cruise Augmentation On and Off.	For periodic re- sponses, record re- sults for three full cycles (6 over- shoots after input completed) or that sufficient to deter- mine time to ½ or double amplitude, whichever is less. For non-periodic re- sponses, the test may be terminated prior to 20 sec if the test pilot deter- mines that the re- sults are becoming uncontrollably di- vergent.	×	x	x	The response may be unrepeatable throughout the stat ed time for certain helicopters. In these cases, the test should show a least that a diver- gence is identifi- able. For example: displacing the cy- clic for a given time normally excites this test or until a given pitch attitude is achieved and then return the cy- clic to the original position.
2.c.3.b	Short Term Response	$\pm 1.5^\circ$ Pitch or $\pm 2^\circ/\text{sec},$ Pitch Rate. ± 0.1 g Normal Acceleration.	Cruise or Climb. Aug- mentation On and Off.	Record results for at least two airspeeds.	Х	x	x	A control doublet in- serted at the nat- ural frequency of the aircraft normall excites this test.
2.c.4	Maneuvering Stability	Longitudinal Control Position— 10% of change from trim or ±0.25 in. (6.3 mm) or Longitu- dinal Control Forces—±0.5 lb. (0.223 daN) or ±10%.	Cruise or Climb. Aug- mentation On and Off.	Record results for at least two airspeeds at 30°-45° roll angle. The force may be shown as a cross plot for irre- versible systems. May be a series of snapshot tests.	Х	X	X	
2.d	Lateral and Directional Han	dling Qualities						
2.d.1	Control Response							
2.d.1.a	Lateral	Roll Rate— \pm 10% or \pm 3°/sec., Roll Attitude Change— \pm 10% or \pm 3°.	Cruise Augmentation On and Off.	Record results for at least two air- speeds, including the speed at or near the minimum power required air- speed. Record re- sults for a step control input. The Off-axis response must show correct trend for unaug- mented cases.	Х	X	X	

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	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title		r light condition		В	С	D	Notes
2.d.1.b	Directional	Yaw Rate—±10% or ±2°/sec., Yaw Attitude Change—±10% or ±2°.	Cruise Augmentation On and Off.	Record data for at least two air- speeds, including the speed at or near the minimum power required air- speed. Record re- sults for a step control input. The Off-axis response must show correct trend for unaug- mented cases.	X	X	x	
2.d.2	Directional Static Stability	Lateral Control Position—±10% of change from trim or ±0.25 in. (6.3 mm) or Lateral Control Force—±0.5 lb. (0.223 daN) or 10%, Roll Attitude—±1.5, Di- rectional Control Position— ±10% of change from trim or ±0.25 in. (6.3 mm) or Direc- tional Control Force—±1 lb. (0.448 daN) or 10%, Longitu- dinal Control Position—±10% of change from trim or ±0.25 in. (6.3 mm), Vertical Veloc- ity—±100 fpm (0.50m/sec) or 10%.	Cruise; or Climb (may use Descent in- stead of Climb if desired), Aug- mentation On and Off.	Record results for at least two sideslip angles on either side of the trim point. The force may be shown as a cross plot for irre- versible systems. May be a series of snapshot tests.	×	x	x	This is a steady heading sideslip test.
2.d.3	Dynamic Lateral and Direct	ional Stability						
2.d.3.a	Lateral-Directional Oscilla- tions.	± 0.5 sec. or $\pm 10\%$ of period, $\pm 10\%$ of time to $\frac{1}{2}$ or double amplitude or ± 0.02 of damping ratio, $\pm 20\%$ or ± 1 sec of time difference between peaks of bank and sideslip. For non- periodic responses, the time history must be matched with- in $\pm 10\%$ yaw; $\pm 10\%$ roll angle, and $\pm 10\%$ airspeed, over a 20 sec period roll angle following release of the controls.	Cruise or Climb. Aug- mentation On/Off.	Record results for at least two air- speeds. The test must be initiated with a cyclic or a pedal doublet input. Record results for six full cycles (12 overshoots after input completed) or that sufficient to de- termine time to or double amplitude, whichever is less. For non-periodic re- sponse, the test may be terminated prior to 20 sec if the test pilot deter- mines that the re- sults are becoming uncontrollably di- vergent.	x	x	X	
2.d.3.b	Spiral Stability	±2° or ±10% roll angle	Cruise or Climb. Aug- mentation On and Off.	Record the results of a release from pedal only or cyclic only turns for 20 sec. Results must be recorded from turns in both direc- tions. Terminate check at zero roll angle or when the test pilot deter- mines that the atti- tude is becoming uncontrollably di- vergent.	X	x	x	

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	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title	Tolerance(s)		i est details	В	С	D	Notes
d.3.c	Adverse/Proverse Yaw	Correct Trend, ±2° transient sideslip angle.	Cruise or Climb. Aug- mentation On and Off.	Record the time his- tory of initial entry into cyclic only turns, using only a moderate rate for cyclic input. Results must be recorded for turns in both di- rections.	Х	X	x	
Motion	System							
a	Frequency Response							
		Based on Simulator Capability	N/A	Required as part of MQTG but not re- quired as part of continuing qualifica- tion evaluations. The test must dem- onstrate frequency response of the motion system as specified by the ap- plicant for flight simulator qualifica- tion.	X	X	x	
b	Leg Balance							
	Leg Balance	Based on Simulator Capability	N/A	Required as part of MQTG but not re- quired as part of continuing evalua- tions. The test must demonstrate motion system leg balance as specified by the applicant for flight simulator qualifica- tion.	X	X	X	
c	Turn Around							
	Turn Around	Based on Simulator Capability	N/A	Required as part of MQTG but not re- quired as part of continuing qualifica- tion evaluations. The test must dem- onstrate a smooth turn-around (shift to opposite direction of movement) of the motion system as specified by the applicant for flight simulator qualifica- tion.	X	x	x	

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	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title				В	С	D	Notes
		With the same input signal, the test results must be repeat- able to within ±0.05g actual platform linear acceleration in each axis.	Accomplished in both the "ground" mode and in the "flight" mode of the motion system operation.	Required as part of the MQTG and at each continuing qualification evalua- tion. The test is ac- complished by in- jecting a motion signal to generate movement of the platform. The input must be such that the rotational accel- erations, rotational rates, and linear accelerations are inserted before the transfer from heli- copter center of gravity to the pilot reference point with a minimum ampli- tude of 5°/sec/sec, 10°/sec and 0.3g, respectively.	x	x	X	See Paragraph 5.c. in this attachment for additional informa- tion. Note: if there is no difference in the model for "ground" and "flight" operation of the motion system, this should be de- scribed in an SOC and will not require tests in both modes.
3.e	Motion Cueing Performance	I Signature	1			1	1	1
				Required as part of MQTG but not re- quired as part of continuing qualifica- tion evaluations. These tests must be run with the mo- tion buffet mode disabled.				See paragraph 5.d., of this attachment, Motion cueing per- formance signature.
3.e.1	Takeoff (all engines)	As specified by the sponsor for flight simulator qualification.	Ground	Pitch attitude due to initial climb should dominate over cab tilt due to longitu- dinal acceleration.	Х	x	x	Associated to test number 1.c.1.
3.e.2	Hover performance (IGE and OGE).	As specified by the sponsor for flight simulator qualification.	Ground			x	x	Associated to test number 1.d.
3.e.3	Autorotation (entry)	As specified by the sponsor for flight simulator qualification.	Flight			x	x	Associated to test number 1.i.
3.e.4	Landing (all engines)	As specified by the sponsor for flight simulator qualification.	Flight		х	х	x	Associated to test number 1.j.1.
3.e.5	Autorotation (landing)	As specified by the sponsor for flight simulator qualification.	Flight			x	x	Associated to test number 1.j.4.
3.e.6	Control Response							
3.e.6.a	Longitudinal	As specified by the sponsor for flight simulator qualification.	Flight		х	x	x	Associated to test number 2.c.1.
3.e.6.b	Lateral	As specified by the sponsor for flight simulator qualification.	Ground		х	x	x	Associated to test number 2.d.1.a.
3.e.6.c	Directional	As specified by the sponsor for flight simulator qualification.			х	x	x	Associated to test number 2.d.1.c.
3.f	Characteristic Motion Cues—For all of the following tests, the simulator test results must exhibit the overall appearance and trends of the helicopter data, with at least three (3) of the predominant frequency "spikes" being present within ±2 Hz.							Characteristic motion cues may be sepa- rate from the "main" motion sys- tem.
3.f.1	Thrust effect with brakes set.		Ground	The test must be con- ducted within 5% of the maximum pos- sible thrust with brakes set.			x	

		<< <qps requiren<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th><<information>></information></th></qps>	nents>>>					< <information>></information>
	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title	TOPPARTCE(S)	r light condition	Test details	В	С	D	Notes
3.f.2	Buffet with landing gear extended.		Flight	The test must be con- ducted at an air- speed below land- ing gear limiting air- speed.			X	The airspeed se- lected for this test should be within the range where the operator typi- cally conducts op- erations with the landing gear ex- tended.
3.f.3	Buffet at approach-to-stall		Flight	The test must be con- ducted for ap- proach to stall. Post stall charac- teristics are not re- quired.			x	
3.f.4	Buffet at high airspeeds		Flight				x	
3.f.5	In-flight vibrations		Flight (clean configu- ration).				x	
3.f.6	Thrust effect with brakes set.		Ground	The test must be con- ducted within 5% of the maximum pos- sible thrust with brakes set.			x	
4. Visual S	System							
4.a		ime: (Choose either test 4.a.1. or 4. t is also sufficient for motion system						
4.a.1	Latency							
		150 ms (or less) after helicopter response.	Takeoff, climb, and descent.	One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and ap- proach or landing).	х			
		100 ms (or less) after helicopter response.	Climb, cruise, de- scent, and hover.	One test is required in each axis (pitch, roll and yaw) for each of the three conditions (take-off, cruise, and ap- proach or landing).		x	x	
4.a.2	Transport Delay	·						•
								If Transport Delay is the chosen method to demonstrate rel- ative responses, the sponsor and the NSPM will use the latency values to ensure proper simulator response when reviewing those existing tests where latency can be identified (e.g., short period, roll re- sponse, rudder re- sponse).
		150 ms (or less) after controller movement.	N/A	A separate test is re- quired in each axis (pitch, roll, and	х			

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TABLE C2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

		<< <qps requiren<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th><<information>></information></th></qps>	nents>>>					< <information>></information>
	Test	Talaasaaa(a)		Test datalla	Sim	ulator	level	Natas
Number	Title	- Tolerance(s)	Flight condition	Test details	В	С	D	Notes
		100 ms (or less) after controller movement.	N/A	A separate test is re- quired in each axis (pitch, roll, and yaw).		x	X	
4.b	Field of View							
4.b.1	Continuous field of view	The simulator must provide a continuous field of view of at least 75° horizontally and 30° vertically per pilot seat or the number of degrees necessary to meet the visual ground segment requirement, whichever is greater. Both pilot seat visual systems must be operable simultaneously. Wide-angle systems providing cross-flight deck viewing (for both pilots simultaneously) must provide a minimum field of view of at least 146° horizontally and 36° vertically. Any geometric error between the Image Generator eye point and the pilot eye point must be 8° or less.	N/A	An SOC is required and must explain the geometry of the installation. Addi- tional horizontal field of view capa- bility may be added at the sponsor's discretion provided the minimum field of view is retained.	x			Horizontal field of view is centered or the zero degree azimuth line rel- ative to the aircraft fuselage. Field of view may be meas ured using a visual test pattern filling the entire visual scene (all chan- nels) with a matrix of black and white 5° squares.
4.b.2	Continuous field of view	The simulator must provide a continuous field of view of at least 146° horizontally and 36° vertically or the number of degrees necessary to meet the visual ground segment requirement, whichever is greater. The minimum horizontal field of view coverage must be plus and minus one-half (½) of the minimum continuous field of view requirement, centered on the zero degree azimuth line relative to the air craft fuselage. Any geometric error between the Image Generator eye point and the pilot eye point must be 8° or less.	N/A	An SOC is required and must explain the geometry of the installation. Hori- zontal field of view of at least 146° (in- cluding not less than 73° measured either side of the center of the de- sign eye point). Ad- ditional horizontal field of view capa- bility may be added at the sponsor's discretion provided the minimum field of view is retained. Vertical field of view of at least 36° measured from the pilot's and co-pilot's eye point.		x		Horizontal field of view is centered or the zero degree azimuth line rel- ative to the aircraft fuselage. Field of view may be meas ured using a visual test pattern filling the entire visual scene (all chan- nels) with a matrix of black and white 5° squares.

TABLE C2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

		<< <qps requiren<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th><<information>></information></th></qps>	nents>>>					< <information>></information>
	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title				В	С	D	Notes
4.b.3	Continuous field of view	Continuous field of view of at least 176° horizontal and 56° vertical field of view for each pilot simultaneously. Any geo- metric error between the Image Generator eye point and the pilot eye point must be 8° or less.	N/A	An SOC is required and must explain the geometry of the installation. Hori- zontal field of view is centered on the zero degree azi- muth line relative to the aircraft fuse- lage. Horizontal field of view must be at least 176° (in- cluding not less than 88° either side of the center of the design eye point). Additional hori- zontal field of view capability may be added at the spon- sor's discretion pro- vided the minimum field of view is re- tained. Vertical field of view must not be less than a total of 56° measured from the pilot's and co- pilot's eye point.			X	The horizontal field of view is traditionally described as a 180° field of view. However, the field of view is tech- nically no less than 176°. Field of view may be measured using a visual test pattern filling the entire visual scene (all channels) with a matrix of black and white 5° squares.
4.c	Surface contrast ratio	Not less than 5:1	N/A	The ratio is calculated by dividing the brightness level of the center, bright square (providing at least 2 foot-lam- berts or 7 cd/m2) by the brightness level of any adja- cent dark square.			x	Measurements may be made using a 1° spot photometer and a raster drawn test pattern filling the entire visual scene (all chan- nels) with a test pattern of black and white squares, 5 per square, with a white square in the center of each channel. During contrast ratio test- ing, simulator aft- cab and flight deck ambient light levels should be zero.
4.d	Highlight brightness	Not less than six (6) foot-lam- berts (20 cd/m ²).	N/A	Measure the bright- ness of the center, white square while superimposing a highlight on that white square. The use of calligraphic capabilities to en- hance the raster brightness is ac- ceptable; however, measuring light points is not ac- ceptable.			x	Measurements may be made using a 1° spot photometer and a raster drawn test pattern filling the entire visual scene (all chan- nels) with a test pattern of black and white squares, 5 per square, with a white square in the center of each channel.

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				1				
	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title		i iigint containent	r oor dotaile	В	С	D	
4.e	Surface resolution	Not greater than two (2) arc min- utes.	N/A	An SOC is required and must include the appropriate cal- culations and an explanation of those calculations.		X	X	The eye will subtend two (2) arc minutes when positioned or a 3° glide slope, 6,876 ft slant range from the centrally located threshold o a black runway sur face painted with white threshold bars that are 16 ft wide with 4-foot gaps between the bars. This require- ment is the same as 4 arc minutes per optical line pair
4.f	Light point size	Not greater than five (5) arc-min- utes.	N/A	An SOC is required and must include the relevant cal- culations and an explanation of those calculations.		x	x	Light point size may be measured using a test pattern con- sisting of a cen- trally located single row of light points reduced in length until modulation is just discernible in each visual chan- nel. A row of 48 lights will form a 4° angle or less.
4.g	Light point contrast ratio							A 1° spot photometer may be used to measure a square of at least 1° filled with light points (where light point modulation is just discernible) and compare the results to the measured adjacent back- ground. During contrast ratio test- ing, simulator aft- cab and flight deck ambient light levels should be zero.
4.g.1		Not less than 10:1	N/A	An SOC is required and must include the relevant cal- culations.	x			
4.g.2		Not less than 25:1	N/A	An SOC is required and must include the relevant cal- culations.		x	x	

TABLE C2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

Т	est				Sim	ulator	level	
Number	Title	Tolerance(s)	Flight condition	Test details	В	С	D	Notes
		The visible segment in the simulator must be within 20% of the segment computed to be visible from the helicopter flight deck. The tolerance(s) may be applied at either or both ends of the displayed segment. However, lights and ground objects computed to be visible from the helicopter flight deck at the near end of the visible segment must be visible in the simulator.	Landing configuration, trimmed for appro- priate airspeed, at 100 ft (30m) above the touchdown zone, on glide slope with an RVR value set at 1,200 ft (350m).	The QTG must con- tain appropriate calculations and a drawing showing the data used to establish the heli- copter location and the segment of the ground that is visi- ble considering de- sign eyepoint, the helicopter attitude, flight deck cut-off angle, and a visi- bility of 1200 ft (350 m) RVR. Sim- ulator performance must be measured against the QTG calculations. The data submitted must include at least the following: (1) Static helicopter dimensions as fol- lows: (i) Horizontal and vertical distance from main landing gear (MLG) to glideslope recep- tion antenna. (ii) Horizontal and vertical distance from MLG to pilot's eyepoint. (iii) Static flight deck cutoff angle. (2) Approach data as follows: (i) Identification of runway. (ii) Horizontal dis- tance from runway threshold to glideslope intercept with runway. (iii) Glideslope angle. (iv) Helicopter data for manual testing: (i) Gross weight. (ii) Approach air- speed. If non-homogenous fog is used to ob- scure visibility, the vertical variation in horizontal visibility must be described and be included in the slant range visi- bility calculation used in the com-	x	x		Pre-position for this test is encouraged and may be achieved via man- ual or autopilot control to the de- sired position.

5. Sound System

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TABLE C2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

		<< <qps requiren<="" th=""><th>ients>>></th><th></th><th></th><th></th><th></th><th><<information>></information></th></qps>	ients>>>					< <information>></information>
	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title			r oor dotano	В	С	D	Noted
	continuing qualification evaluation results, and the test method is chosen and	uired to repeat the helicopter tests (luations if frequency response and b sponsor shows that no software cha fails, the sponsor may elect to fix th opter tests are repeated during cont oter master data	background noise test re anges have occurred that e frequency response pr	sults are within tolerance t will affect the helicopter oblem and repeat the test	when test rest rest or the	comp esults. ne spo	ared t If the nsor n	o the initial qualification frequency response hay elect to repeat the
5.a	Basic requirements							
5.a.1	Ready for engine start	\pm 5 dB per 1/3 octave band	Ground	Normal condition prior to engine start. The APU should be on if appropriate.			x	
5.a.2	All engines at idle; rotor not turning (if applica- ble) and rotor turning.	±5 dB per 1⁄3 octave band	Ground	Normal condition prior to lift-off.			x	
5.a.3	Hover	± 5 dB per 1/3 octave band	Hover				x	
5.a.4	Climb	±5 dB per $^{1\!/_{\!3}}$ octave band	En-route climb	Medium altitude			x	
5.a.5	Cruise	±5 dB per $^{1}\!\!/_{3}$ octave band	Cruise	Normal cruise con- figuration.			x	
5.a.6	Final approach	±5 dB per 1⁄3 octave band	Landing	Constant airspeed, gear down.			x	
5.b	Special cases	1	1	1				1
		± 5 dB per 1⁄3 octave band	As appropriate				X	These special cases are identified as particularly signifi- cant during critical phases of flight an ground operations for a specific heli- copter type or model.
5.c	Background noise							
		±3 dB per 1/3 octave band	As appropriate	Results of the back- ground noise at ini- tial qualification must be included in the MQTG. Meas- urements must be made with the sim- ulation running, the sound muted, and a "dead" flight deck.			x	The simulated sound will be evaluated to ensure that the background noise does not interfere with training, test- ing, or checking.

TABLE C2A.—FULL FLIGHT SIMULATOR (FFS) OBJECTIVE TESTS—Continued

		<< <qps requirem<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th><<information>></information></th></qps>	nents>>>					< <information>></information>
	Test	Tolerance(s)	Flight condition	Test details	Sim	ulator	level	Notes
Number	Title		Fight condition	Test details	В	С	D	notes
		±5 dB on three (3) consecutive bands when compared to ini- tial evaluation; and ± 2 dB when comparing the average of the absolute differences be- tween initial and continuing qualification evaluation.		 Applicable only to Continuing Quali- fication Evalua- tions. If frequency response plots are provided for each channel at the initial evalua- tion, these plots may be repeated at the continuing qual- ification evaluation with the following tolerances applied:. (a) The continuing qualification ½ oc- tave band ampli- tudes should not exceed ± 5 dB for three consecutive bands when com- pared to initial re- sults. (b) The average of the sum of the ab- solute differences between initial and continuing qualifica- tion results must not exceed 2 dB (refer to table C2C in Appendix C). 			x	Measurements are compared to those taken during initial qualification evalua- tion.

Begin Information

3. General

a. If relevant winds are present in the objective data, the wind vector should be clearly noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for test near the ground.

b. The reader is encouraged to review the Airplane Flight Simulator Evaluation Handbook, Volumes I and II, published by the Royal Aeronautical Society, London, UK, and FAA Advisory Circulars (AC) 25–7, as may be amended, Flight Test Guide for Certification of Transport Category Airplanes, and (AC) 23–8, as may be amended, Flight Test Guide for Certification of Part 23 Airplanes, for references and examples regarding flight testing requirements and techniques.

4. Control Dynamics

a. General. The characteristics of a helicopter flight control system have a major effect on the handling qualities. A significant consideration in pilot acceptability of a helicopter is the "feel" provided through the flight controls. Considerable effort is expended on helicopter feel system design so that pilots will be comfortable and will consider the helicopter desirable to fly. In order for an FFS to be representative, it should "feel" like the helicopter being simulated. Compliance with this requirement is determined by comparing a recording of the control feel dynamics of the FFS to actual helicopter measurements in the takeoff, cruise and landing configurations.

(1) Recordings such as free response to an impulse or step function are classically used to estimate the dynamic properties of electromechanical systems. In any case, it is only possible to estimate the dynamic properties as a result of only being able to estimate true inputs and responses. Therefore, it is imperative that the best possible data be collected since close matching of the FFS control loading system to the helicopter system is essential. The required dynamic control tests are described in Table C2A of this attachment.

(2) For initial and upgrade evaluations, the QPS requires that control dynamics characteristics be measured and recorded directly from the flight controls (Handling Qualities—Table C2A). This procedure is usually accomplished by measuring the free response of the controls using a step or impulse input to excite the system. The procedure should be accomplished in the takeoff, cruise and landing flight conditions and configurations.

(3) For helicopters with irreversible control systems, measurements may be obtained on the ground if proper pilot-static inputs are provided to represent airspeeds typical of those encountered in flight. Likewise, it may be shown that for some helicopters, hover, climb, cruise, and autorotation have like effects. Thus, one may suffice for another. If either or both considerations apply, engineering validation or helicopter manufacturer rationale should be submitted as justification for ground tests or for eliminating a configuration. For FFSs requiring static and dynamic tests at the controls, special test fixtures will not be required during initial and upgrade evaluations if the QTG shows both test fixture results and the results of an alternate approach (e.g., computer plots that were produced concurrently and show satisfactory agreement). Repeat of the alternate method during the initial evaluation would satisfy this test requirement.

b. Control Dynamics Evaluations. The dynamic properties of control systems are often stated in terms of frequency, damping, and a number of other classical measurements. In order to establish a consistent means of validating test results for FFS control loading, criteria are needed that will clearly define the measurement interpretation and the applied tolerances. Criteria are needed for underdamped, critically damped and overdamped systems. In the case of an underdamped system with very light damping, the system may be quantified in terms of frequency and damping. In critically damped or overdamped systems, the frequency and damping are not readily measured from a response time history. Therefore, the following suggested measurements may be used:

(1) For Levels C and D simulators. Tests to verify that control feel dynamics represent the helicopter should show that the dynamic damping cycles (free response of the controls) match those of the helicopter within specified tolerances. The NSPM recognizes that several different testing methods may be used to verify the control feel dynamic response. The NSPM will consider the merits of testing methods based on reliability and consistency. One acceptable method of evaluating the response and the tolerance to be applied is described below for the underdamped and critically damped cases. A sponsor using this method to comply with the QPS requirements should perform the tests as follows:

(a) Underdamped Response. Two measurements are required for the period, the time to first zero crossing (in case a rate limit is present) and the subsequent frequency of oscillation. It is necessary to measure cycles on an individual basis in case there are nonuniform periods in the response. Each period will be independently compared to the respective period of the helicopter control system and, consequently, will enjoy the full tolerance specified for that period. The damping tolerance will be applied to overshoots on an individual basis. Care should be taken when applying the tolerance to small overshoots since the significance of such overshoots becomes questionable. Only those overshoots larger than 5 percent of the total initial displacement should be considered significant. The residual band, labeled T(A_d) on Figure C2A is ±5 percent of the initial displacement amplitude A_d from the steady state value of the oscillation. Only oscillations outside the residual band are considered significant. When comparing FFS data to helicopter data, the process should begin by overlaying or aligning the FFS and airplane steady state values and then comparing amplitudes of oscillation peaks, the time of the first zero crossing, and individual periods of oscillation. The FFS should show the same number of significant overshoots to within one when compared against the helicopter airplane data. The procedure for evaluating the response is illustrated in Figure C2A.

(b) Critically damped and Overdamped Response. Due to the nature of critically damped and overdamped responses (no overshoots), the time to reach 90 percent of the steady state (neutral point) value should be the same as the helicopter within ±10 percent. The simulator response must be critically damped also. Figure C2B illustrates the procedure.

(c) Special considerations. Control systems that exhibit characteristics other than classical overdamped or underdamped responses should meet specified tolerances. In addition, special consideration should be given to ensure that significant trends are maintained.

(2) Tolerances.

(a) The following summarizes the tolerances, "T" for underdamped systems, and "n" is the sequential period of a full cycle of oscillation. See Figure C2A of this attachment for an illustration of the referenced measurements.

T(P ₀)	$\pm 10\%$ of P ₀ .
$T(P_1)$	$\pm 20\%$ of P ₁ .
$T(P_2)$	$\pm 30\%$ of P ₂ .
$T(P_n)$	$\pm 10(n+1)\%$ of P _n .
$T(A_n)$	$\pm 10\%$ of A _{1.}
$\Gamma(A_d)$	$\pm 5\%$ of A_d = residual
	band.
Significant over-	First overshoot and
shoots.	±1 subsequent
	overshoots.

(b) The following tolerance applies to critically damped and overdamped systems only. See Figure C2B for an illustration of the reference measurements:

 $T(P_0)$ $\pm 10\%$ of P_0 .

End Information

5

Begin QPS Requirement

c. Alternative method for control dynamics evaluation.

(1) An alternative means for validating control dynamics for aircraft with

hydraulically powered flight controls and

artificial feel systems is by the measurement of control force and rate of movement. For each axis of pitch, roll, and yaw, the control must be forced to its maximum extreme position for the following distinct rates. These tests are conducted under normal flight and ground conditions.

(a) Static test—Slowly move the control so that a full sweep is achieved within 95–105 seconds. A full sweep is defined as movement of the controller from neutral to the stop, usually aft or right stop, then to the opposite stop, then to the neutral position.

(b) Slow dynamic test—Achieve a full sweep within 8–12 seconds.

(c) Fast dynamic test—Achieve a full sweep in within 3–5 seconds.

Note: Dynamic sweeps may be limited to forces not exceeding 100 lbs. (44.5 daN).

(d) Tolerances.

(i) Static test—see Table C2A, Full Flight Simulator (FFS) Objective Tests, Items 2.a.1., 2.a.2., and 2.a.3.

(ii) Dynamic test ± 2 lbs (0.9 daN) or $\pm 10\%$ on dynamic increment above static test.

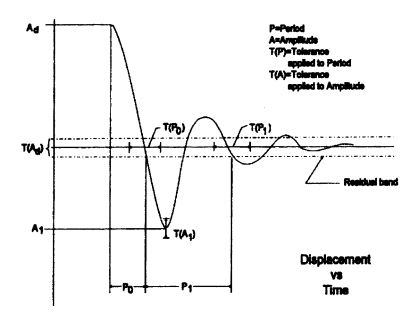
End QPS Requirement

Begin Information

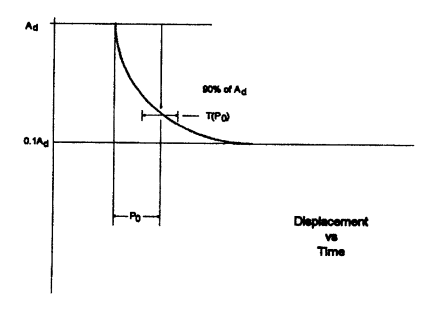
d. The FAA is open to alternative means that are justified and appropriate to the application. For example, the method described here may not apply to all manufacturers' systems and certainly not to aircraft with reversible control systems. Each case is considered on its own merit on an ad hoc basis. If the FAA finds that alternative methods do not result in satisfactory performance, more conventionally accepted methods will have to be used. BILLING CODE 4910-13-P

End Information

Attachment 2 to Appendix C to Part 60— Figure C2A. Under-Damped Step Response



Attachment 2 to Appendix C to Part 60— Figure C2B. Critically-Damped Step Response



BILLING CODE 4910-13-C

End Information

5. [Reserved]

Begin Information

6. Motion System

a. General.

(1) Pilots use continuous information signals to regulate the state of the helicopter. In concert with the instruments and outsideworld visual information, whole-body motion feedback is essential in assisting the pilot to control the helicopter dynamics, particularly in the presence of external disturbances. The motion system should meet basic objective performance criteria, and be subjectively tuned at the pilot's seat position to represent the linear and angular accelerations of the helicopter during a prescribed minimum set of maneuvers and conditions. The response of the motion cueing system should be repeatable.

(2) The Motion System tests in Section 3 of Table C2A are intended to qualify the FFS motion cueing system from a mechanical performance standpoint. Additionally, the list of motion effects provides a representative sample of dynamic conditions that should be present in the flight simulator. An additional list of representative, trainingcritical maneuvers, selected from Section 1, (Performance tests) and Section 2, (Handling Qualities tests) in Table C2A, that should be recorded during initial qualification (but without tolerance) to indicate the flight simulator motion cueing performance signature have been identified (reference Section 3.e). These tests are intended to help improve the overall standard of FFS motion cueing.

b. Motion System Checks. The intent of test 3a, Frequency Response, test 3b, Leg Balance, and test 3c, Turn-Around Check, as described in the Table of Objective Tests, is to demonstrate the performance of the motion system hardware, and to check the integrity of the motion set-up with regard to calibration and wear. These tests are independent of the motion cueing software and should be considered robotic tests.

c. Motion System Repeatability. The intent of this test is to ensure that the motion system software and motion system hardware have not degraded or changed over time. This diagnostic test should be completed during continuing qualification checks in lieu of the robotic tests. This will allow an improved ability to determine changes in the software or determine degradation in the hardware. The following information delineates the methodology that should be used for this test.

(1) Input: The inputs should be such that rotational accelerations, rotational rates, and linear accelerations are inserted before the transfer from helicopter center of gravity to pilot reference point with a minimum amplitude of 5 deg/sec/sec, 10 deg/sec and 0.3 g, respectively, to provide adequate analysis of the output.

(2) Recommended output:

(a) Actual platform linear accelerations; the output will comprise accelerations due to both the linear and rotational motion acceleration;

(b) Motion actuators position.

d. Motion Cueing Performance Signature. (1) Background. The intent of this test is to provide quantitative time history records of motion system response to a selected set of automated QTG maneuvers during initial qualification. It is not intended to be a comparison of the motion platform accelerations against the flight test recorded accelerations (*i.e.*, not to be compared against helicopter cueing). If there is a modification to the initially qualified motion software or motion hardware (*e.g.*, motion washout filter, simulator payload change greater than 10%) then a new baseline may need to be established.

(2) Test Selection. The conditions identified in Section 3.e. in Table C2A are those maneuvers where motion cueing is the most discernible. They are general tests applicable to all types of helicopters and should be completed for motion cueing performance signature at any time acceptable to the NSPM prior to or during the initial qualification evaluation, and the results included in the MQTG.

(3) Priority. Motion system should be designed with the intent of placing greater importance on those maneuvers that directly influence pilot perception and control of the helicopter motions. For the maneuvers identified in section 3.e. in Table C2A, the flight simulator motion cueing system should have a high tilt co-ordination gain, high rotational gain, and high correlation with respect to the helicopter simulation model.

(4) Data Recording. The minimum list of parameters provided should allow for the determination of the flight simulator's motion cueing performance signature for the initial qualification evaluation. The following parameters are recommended as being acceptable to perform such a function:

(a) Flight model acceleration and rotational rate commands at the pilot reference point;

(b) Motion actuators position;

(c) Actual platform position;

(d) Actual platform acceleration at pilot reference point.

e. Motion Vibrations.

(1) Presentation of results. The characteristic motion vibrations may be used to verify that the flight simulator can reproduce the frequency content of the helicopter when flown in specific conditions. The test results should be presented as a Power Spectral Density (PSD) plot with frequencies on the horizontal axis and amplitude on the vertical axis. The helicopter data and flight simulator data should be presented in the same format with the same scaling. The algorithms used for generating the flight simulator data should be the same as those used for the helicopter data. If they are not the same then the algorithms used for the flight simulator data should be proven to be sufficiently comparable. As a minimum the results along the dominant axes should be presented and a rationale for not presenting the other axes should be provided.

(2) Interpretation of results. The overall trend of the PSD plot should be considered while focusing on the dominant frequencies. Less emphasis should be placed on the differences at the high frequency and low amplitude portions of the PSD plot. During the analysis, certain structural components of the flight simulator have resonant frequencies that are filtered and may not appear in the PSD plot. If filtering is required, the notch filter bandwidth should be limited to 1 Hz to ensure that the buffet feel is not adversely affected. In addition, a rationale should be provided to explain that the characteristic motion vibration is not being adversely affected by the filtering. The amplitude should match helicopter data as described below. However, if the PSD plot was altered for subjective reasons, a rationale should be provided to justify the change. If the plot is on a logarithmic scale it may be difficult to interpret the amplitude of the buffet in terms of acceleration. For example, a 1×10⁻³ grams²/Hz would describe a heavy buffet and may be seen in the deep stall regime. Alternatively, a 1×10⁻⁶ grams²/Hz buffet is almost imperceptable; but may represent a flap buffet at low speed. The previous two examples differ in magnitude by 1000. On a PSD plot this represents three decades (one decade is a change in order of magnitude of 10; and two decades is a change in order of magnitude of 100).

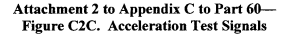
f. Table C2B, Motion System Recommendations for Level C and Level D Helicopter Simulators, contains a description of the parameters that should be present in a ZFT level simulator motion system to provide adequate on-set motion cues to helicopter pilots. The information provided covers the six axes of motion (pitch, roll, yaw, vertical, lateral, and longitudinal) and addresses displacement, velocity, and acceleration. Also included is information about the parameters for initial rotational and linear acceleration. The parameters listed in this table apply only to ZFT level simulators, and are presented here as recommended targets for motion system capability. They are not requirements.

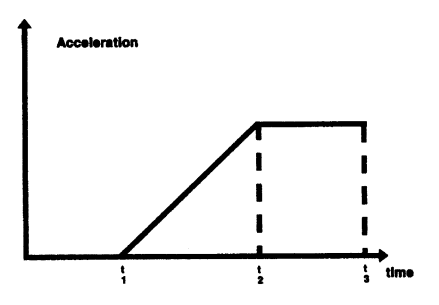
TABLE C2B.—MOTION SYSTEM RECOMMENDATIONS FOR LEVEL C AND LEVEL D HELICOPTER SIMULATORS

a	Motion System Envelope	
a.1	Pitch	
a.1.a	Displacement	±25°.
a. i. b	Velocity	±20°/sec.
a.1.c	Acceleration	±100°/sec ² .
a.2	Roll	
a.2.a	Displacement	±25°.
a.2.b	Velocity	±20°/sec.
a.2.c	Acceleration	±100°/sec ² .
a.3		
a.3.a	Displacement	±25°.
a.3.b	Velocity -	±20°/sec.
a.3.c	Acceleration	±100°/sec ² .
a.4	Vertical	
a.4.a	Displacement	±34 in.

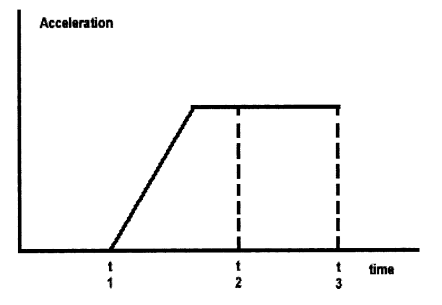
TABLE C2B.—MOTION SYSTEM RECOMMENDATIONS FOR LEVEL C AND LEVEL D HELICOPTER SIMULATORS—Continued

a.4.b	Velocity	±24 in.
a.4.c	Acceleration	±0.8 g.
a.5	Lateral	
a.5.a	Displacement	±45 in.
a.5.b	Velocity	±28 in/sec.
a.5.c	Acceleration	±0.6 g.
a.6	Longitudinal	-
	Displacement	±34 in.
a.6.b	Velocity	±28 in/sec.
	Acceleration	±0.6 g.
a.7	Initial Rotational Acceleration Ratio	-
		All axes 300°/ sec ² /sec.
a.8	Initial Linear Acceleration Ratio	
a.8.a	Vertical	±6g/sec.
a.8.b	Lateral	±3g/sec.
a.8.c	Longitudinal	±3g/sec.





Attachment 2 to Appendix C to Part 60— Figure C2D. Test Signal Characteristics



BILLING CODE 4910-13-C

Note: Motion system baseline performance repeatability tests should be repeated if the simulator weight changes for any reason (i.e., visual change or structural change). The new results should be used for future comparison.

7. Sound System

a. General. The total sound environment in the helicopter is very complex, and changes with atmospheric conditions, helicopter configuration, airspeed, altitude, and power settings. Flight deck sounds are an important component of the flight deck operational environment and provide valuable information to the flight crew. These aural

cues can either assist the crew (as an indication of an abnormal situation), or hinder the crew (as a distraction or nuisance). For effective training, the flight simulator should provide flight deck sounds that are perceptible to the pilot during normal and abnormal operations, and that are comparable to those of the helicopter. The flight simulator operator should carefully evaluate background noises in the location where the device will be installed. To demonstrate compliance with the sound requirements, the objective or validation tests in this attachment were selected to provide a representative sample of normal static conditions typically experienced by a pilot.

b. Alternate propulsion. For FFS with multiple propulsion configurations, any condition listed in Table C2A in this attachment should be presented for evaluation as part of the QTG if identified by the helicopter manufacturer or other data supplier as significantly different due to a change in propulsion system (engine or propeller).

c. Data and Data Collection System. (1) Information provided to the flight simulator manufacturer should be presented in the format suggested by the "International Air Transport Association (IATA) Flight Simulator Design and Performance Data Requirements," as amended. This (2) The system used to perform the tests listed in Table C2A should comply with the following standards:

(a) The specifications for octave, half octave, and third octave band filter sets may be found in American National Standards Institute (ANSI) S1.11–1986.

(b) Measurement microphones should be type WS2 or better, as described in International Electrotechnical Commission (IEC) 1094–4–1995.

(3) Headsets. If headsets are used during normal operation of the helicopter they should also be used during the flight simulator evaluation.

(4) Playback equipment. Playback equipment and recordings of the QTG conditions should be provided during initial evaluations. (5) Background noise.

(a) Background noise is the noise in the flight simulator that is not associated with the helicopter, but is caused by the flight simulator's cooling and hydraulic systems and extraneous noise from other locations in the building. Background noise can seriously impact the correct simulation of helicopter sounds, and should be kept below the helicopter sounds. In some cases, the sound level of the simulation can be increased to compensate for the background noise. However, this approach is limited by the specified tolerances and by the subjective acceptability of the sound environment to the evaluation pilot.

(b) The acceptability of the background noise levels is dependent upon the normal sound levels in the helicopter being represented. Background noise levels that fall below the lines defined by the following points, may be acceptable:

- (i) 70 dB @ 50 Hz;
- (ii) 55 dB @ 1000 Hz;
- (iii) 30 dB @ 16 kHz.

(Note: These limits are for unweighted 1/ 3 octave band sound levels. Meeting these limits for background noise does not ensure an acceptable flight simulator. Helicopter sounds that fall below this limit require careful review and may require lower limits on background noise.)

(6) Validation testing. Deficiencies in helicopter recordings should be considered when applying the specified tolerances to ensure that the simulation is representative of the helicopter. Examples of typical deficiencies are:

(a) Variation of data between tail numbers.

(b) Frequency response of microphones.

(c) Repeatability of the measurements.

TABLE C2C.—EXAMPLE OF RECURRENT FREQUENCY RESPONSE TEST TOLERANCE

Band center frequency	Initial results (dBSPL)	Recurrent results (dBSPL)	Absolute difference
50	75.0	73.8	1.2
63	75.9	75.6	0.3
80	77.1	76.5	0.6
100	78.0	78.3	0.3
125	81.9	81.3	0.6
160	79.8	80.1	0.3
200	83.1	84.9	1.8
250	78.6	78.9	0.3
315	79.5	78.3	1.2
400	80.1	79.5	0.9
500	80.7	79.8	0.9
630	81.9	80.4	1.5
800	73.2	74.1	0.9
1000	79.2	80.1	0.9
1250	80.7	82.8	2.1
1600	81.6	78.6	3.0
2000	76.2	74.4	1.8
2500	79.5	80.7	1.2
3150	80.1	77.1	3.0
4000	78.9	78.6	0.3
5000	80.1	77.1	3.0
6300	80.7	80.4	0.3
8000	84.3	85.5	1.2
10000	81.3	79.8	1.5
12500	80.7	80.1	0.6
16000	71.1	71.1	0.0
	Aver	age	1.1

8. Additional Information About Flight Simulator Qualification for New or Derivative Helicopters

a. Typically, a helicopter manufacturer's approved final data for performance, handling qualities, systems or avionics is not available until well after a new or derivative helicopter has entered service. However, flight crew training and certification often begins several months prior to the entry of the first helicopter into service. Consequently, it may be necessary to use preliminary data provided by the helicopter manufacturer for interim qualification of flight simulators.

b. In these cases, the NSPM may accept certain partially validated preliminary helicopter and systems data, and early release "red label" avionics data in order to permit the necessary program schedule for training, certification, and service introduction.

c. Simulator sponsors seeking qualification based on preliminary data should consult the NSPM to make special arrangements for using preliminary data for flight simulator qualification. The sponsor should also consult the helicopter and flight simulator manufacturers to develop a data plan and flight simulator qualification plan.

d. The procedure to be followed to gain NSPM acceptance of preliminary data will vary from case to case and between helicopter manufacturers. Each helicopter

manufacturer's new helicopter development and test program is designed to suit the needs of the particular project and may not contain the same events or sequence of events as another manufacturer's program or even the same manufacturer's program for a different helicopter. Therefore, there cannot be a prescribed invariable procedure for acceptance of preliminary data; instead there should be a statement describing the final sequence of events, data sources, and validation procedures agreed by the simulator sponsor, the helicopter manufacturer, the flight simulator manufacturer, and the NSPM. Note: A description of helicopter manufacturerprovided data needed for flight simulator

modeling and validation is to be found in the IATA Document "Flight Simulator Design and Performance Data Requirements," as amended.

e. The preliminary data should be the manufacturer's best representation of the helicopter, with assurance that the final data will not deviate significantly from the preliminary estimates. Data derived from these predictive or preliminary techniques should be validated by available sources including, at least, the following:

(1) Manufacturer's engineering report. The report should explain the predictive method used and illustrate past success of the method on similar projects. For example, the manufacturer could show the application of the method to an earlier helicopter model or predict the characteristics of an earlier model and compare the results to final data for that model.

(2) Early flight test results. This data is often derived from helicopter certification tests and should be used to maximum advantage for early flight simulator validation. Certain critical tests that would normally be done early in the helicopter certification program should be included to validate essential pilot training and certification maneuvers. These tests include cases where a pilot is expected to cope with a helicopter failure mode or an engine failure. The early data available will depend on the helicopter manufacturer's flight test program design and may not be the same in each case. The flight test program of the helicopter manufacturer should include provisions for generation of very early flight tests results for flight simulator validation.

f. The use of preliminary data is not indefinite. The helicopter manufacturer's final data should be available within 12 months after the helicopter first entry into service or as agreed by the NSPM, the simulator sponsor, and the helicopter manufacturer. When applying for interim qualification using preliminary data, the simulator sponsor and the NSPM should agree on the update program. This includes specifying that the final data update will be installed in the flight simulator within a period of 12 months following the final data release, unless special conditions exist and a different schedule is acceptable. The flight simulator performance and handling validation would then be based on data derived from flight tests. Initial helicopter systems data should be updated after engineering tests. Final helicopter systems data should also be used for flight simulator programming and validation.

g. Flight simulator avionics should stay essentially in step with helicopter avionics (hardware and software) updates. The permitted time lapse between helicopter and flight simulator updates should be minimal. It may depend on the magnitude of the update and whether the QTG and pilot training and certification are affected. Differences in helicopter and flight simulator avionics versions and the resulting effects on flight simulator qualification should be agreed between the simulator sponsor and the NSPM. Consultation with the flight simulator manufacturer is desirable throughout the qualification process. h. The following describes an example of the design data and sources that might be used in the development of an interim qualification plan.

(1) The plan should consist of the development of a QTG based upon a mix of flight test and engineering simulation data. For data collected from specific helicopter flight tests or other flights the required design model or data changes necessary to support an acceptable Proof of Match (POM) should be generated by the helicopter manufacturer.

(2) For proper validation of the two sets of data, the helicopter manufacturer should compare their simulation model responses against the flight test data, when driven by the same control inputs and subjected to the same atmospheric conditions as recorded in the flight test. The model responses should result from a simulation where the following systems are run in an integrated fashion and are consistent with the design data released to the flight simulator manufacturer:

(a) Propulsion.

(b) Aerodynamics.

(c) Mass properties.

(d) Flight controls.

(e) Stability augmentation.

(f) Brakes/landing gear.

i. A qualified test pilot should be used to assess handling qualities and performance evaluations for the qualification of flight simulators of new helicopter types.

End Information

Begin QPS Requirement

9. Engineering Simulator—Validation Data

a. When a fully validated simulation (i.e., validated with flight test results) is modified due to changes to the simulated helicopter configuration, the helicopter manufacturer or other acceptable data supplier must coordinate with the NSPM to supply validation data from an "audited" engineering simulator/simulation to selectively supplement flight test data. The NSPM must be provided an opportunity to audit the use of the engineering simulation or the engineering simulator during the acquisition of the data that will be used as validation data. Audited data may be used for changes that are incremental in nature. Manufacturers or other data suppliers should be able to demonstrate that the predicted changes in helicopter performance are based on acceptable aeronautical principles with proven success history and valid outcomes. This should include comparisons of predicted and flight test validated data.

b. Helicopter manufacturers or other acceptable data suppliers seeking to use an engineering simulator for simulation validation data as an alternative to flight-test derived validation data, must contact the NSPM and provide the following:

(1) A description of the proposed aircraft changes, a description of the proposed simulation model changes, and the use of an integral configuration management process, including an audit of the actual simulation model modifications that includes a step-bystep description leading from the original model(s) to the current model(s).

(2) A schedule for review by the NSPM of the proposed plan and the subsequent validation data to establish acceptability of the proposal.

(3) Information that demonstrates an ability to qualify the FFS in which this data is to be used in accordance with the criteria contained in § 60.15.

c. To be qualified to supply engineering simulator validation data, for aerodynamic, engine, flight control, or ground handling models, a helicopter manufacturer or other acceptable data supplier must:

(1) Be able to verify their ability to:

(a) Develop and implement high fidelity simulation models; and

(b) Predict the handling and performance characteristics of a helicopter with sufficient accuracy to avoid additional flight test activities for those handling and performance characteristics.

(2) Have an engineering simulator that:(a) Is a physical entity, complete with a flight deck representative of the simulated class of helicopter;

(b) Has controls sufficient for manual flight;

(c) Has models that run in an integrated manner;

(d) Had fully flight-test validated simulation models as the original or baseline simulation models;

(e) Has an out-of-the-flight deck visual system;

(f) Has actual avionics boxes interchangeable with the equivalent software simulations to support validation of released software;

(g) Uses the same models as released to the training community (which are also used to produce stand-alone proof-of-match and checkout documents);

(h) Is used to support helicopter development and certification; and

(i) Has been found to be a high fidelity representation of the helicopter by the manufacturer's pilots (or other acceptable data supplier), certificate holders, and the NSPM.

(3) Use the engineering simulator to produce a representative set of integrated proof-of-match cases.

(4) Use a configuration control system covering hardware and software for the operating components of the engineering simulator.

(5) Demonstrate that the predicted effects of the change(s) are within the provisions of sub-paragraph "a" of this section, and confirm that additional flight test data are not required.

d. Additional Requirements for Validation Data

(1) When used to provide validation data, an engineering simulator must meet the simulator standards currently applicable to training simulators except for the data package.

(2) The data package used must be:(a) Comprised of the engineering predictions derived from the helicopter design, development, or certification process;

(b) Based on acceptable aeronautical principles with proven success history and valid outcomes for aerodynamics, engine operations, avionics operations, flight control applications, or ground handling;

(c) Verified with existing flight-test data; and

(d) Applicable to the configuration of a production helicopter, as opposed to a flight-test helicopter.

(3) Where engineering simulator data are used as part of a QTG, an essential match must exist between the training simulator and the validation data.

(4) Training flight simulator(s) using these baseline and modified simulation models must be qualified to at least internationally recognized standards, such as contained in the ICAO Document 9625, the "Manual of Criteria for the Qualification of Flight Simulators."

End QPS Requirement

10. [Reserved]

Begin QPS Requirement

11. Validation Test Tolerances

a. Non-Flight-Test Tolerances. If engineering simulator data or other nonflight-test data are used as an allowable form of reference validation data for the objective tests listed in Table C2A of this attachment, the data provider must supply a welldocumented mathematical model and testing procedure that enables a replication of the engineering simulation results within 20% of the corresponding flight test tolerances.

End QPS Requirement

Begin Information

b. Background

(1) The tolerances listed in Table C2A of this attachment are designed to measure the quality of the match using flight-test data as a reference.

(2) Good engineering judgment should be applied to all tolerances in any test. A test

is failed when the results fall outside of the prescribed tolerance(s).

(3) Engineering simulator data are acceptable because the same simulation models used to produce the reference data are also used to test the flight training simulator (i.e., the two sets of results should be "essentially" similar).

(4) The results from the two sources may differ for the following reasons:

(a) Hardware (avionics units and flight controls);

(b) Iteration rates:

(c) Execution order;

(d) Integration methods;

- (e) Processor architecture;
- (f) Digital drift, including:

(i) Interpolation methods;

- (ii) Data handling differences;
- (iii) Auto-test trim tolerances.

(5) Any differences must be within 20% of the flight test tolerances. The reasons for any differences, other than those listed above, should be explained.

(6) Guidelines are needed for the application of tolerances to engineering-

simulator-generated validation data because: (a) Flight-test data are often not available due to sound technical reasons;

(b) Alternative technical solutions are being advanced; and

(c) The costs are high.

12. Validation Data Roadmap

a. Helicopter manufacturers or other data suppliers should supply a validation data roadmap (VDR) document as part of the data package. A VDR document contains guidance material from the helicopter validation data supplier recommending the best possible sources of data to be used as validation data in the QTG. A VDR is of special value when requesting interim qualification, qualification of simulators for helicopters certificated prior to 1992, and qualification of alternate engine or avionics fits. A sponsor seeking to have a device qualified in accordance with the standards contained in this QPS appendix should submit a VDR to the NSPM as early as possible in the planning stages. The NSPM is the final authority to approve the data to be used as validation material for the QTG. The NSPM and the Joint Aviation Authorities' Synthetic Training Devices Advisory Board have committed to maintain a list of agreed VDRs.

b. The VDR should identify (in matrix format) sources of data for all required tests. It should also provide guidance regarding the validity of these data for a specific engine type, thrust rating configuration, and the revision levels of all avionics affecting helicopter handling qualities and performance. The VDR should include rationale or explanation in cases where data or parameters are missing, engineering simulation data are to be used, flight test methods require explanation, or where there is any deviation from data requirements. Additionally, the document should refer to other appropriate sources of validation data (e.g., sound and vibration data documents).

c. The VDR table shown in Table C2D depicts a generic roadmap matrix identifying sources of validation data for an abbreviated list of tests. A complete matrix should address all test conditions.

d. Two examples of rationale pages are presented in Appendix F of IATA Flight Simulator Design and Performance Data Requirements document. These illustrate the type of helicopter and avionics configuration information and descriptive engineering rationale used to describe data anomalies, provide alternative data, or provide an acceptable basis for obtaining deviations from QTG validation requirements.

End Information

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ICAO ol	Test Description	-	Validation	ion		Valida	Validation Document	cumen	t.	Comments	5
IATA #			Source	e	ana da mandalanan an' pang binta						nende ar ben ar er er en
	Notes: 1. Only one page is shown; and some test conditions were deleted for brevity; 2. Relevant regulatory material should be consulted and all applicable tests addressed; 3. Validation source, document and comments provided herein are for reference only and do not constitute approval for use	CCA Mode*1	Aircraft Flight Test Data *2	Engineering Simulator Data (DEF-73 Engines)	Aerodynamics POM Doc. # xxx123, Rev. A Flight Controls POM	Ground Handling POM	Propulsion POM	Doc. # xxx321, Rev. C	Doc. # xx654, Rev. A Appendix to this VDR Doc. # xx98x, NEW	D71 = Engine Type: DEF-71, Thrust Rating: 71.5K D73 = Engine Type: DEF-73, Thrust Rating: 73K BOLD upper case denotes primary validation source Lower case denotes aftermate validation source R = Rationale included in the VDR Appendix	rust Rating: 71.5K rust Rating: 73K isty validation source alidation source R Appendix
1.a.1	1.a.1 Minimum Radius Turn		×				D71				
1.a.2	Rate of Turn vs. Nosewheel Angle (2 speeds)		×			-	D71				
1.0.1	1.b.1 Ground Acceleration Time and Distance		×				d73	D73	8	Primary data contained in IPOM	
1.b.2	1.b.2 Minimum Control Speed, Ground (Vmcg)		×	×	d71				D73	See engineering rationale for test data in VDR	t data in VDR
1.b.3	1.b.3 Minimum Unstick Speed (Vmu)		×		D71						
1.b.4	1.b.4 Normal Takeoff		×		đ73			D73		Primary data contained in IPOM	
1.b.5	Critical Engine Failure on Takeoff		×		471				D73	Alternate engine thrust rating flight test data in VDR	nt test data in VDR
1.b.6	Crosswind Takeoff		×		471				D73	Alternate engine thrust rating flight test data in VDR	It test data in VDR
1.b.7	1.b.7 Rejected Takeoff		×	_	D71				ĸ	Test procedure anomaly, see rationale	ionale
1.b.8	Dynamic Engine Failure After Takeoff			×					D73	No flight test data available; see rationale	rationale
1.c.1	1.c.1 Normal Climb - All Engine		×		ď71			D71		Primary data contained in IPOM	
1.c.2	Climb - Engine-Out, Second Segment		×		¢71				D73	Atternate engine thrust rating flight test data in VDR	nt test data in VDR
1.c.3	Climb - Engine-Out, Enroute		×		d71				D73	AFM data available (73K)	
1.c.4	1.c.4 Engine-Out Approach Climb		×		D71					na na sa	de 2. Bairreithe ann bairreithe ann an Anna an
1.c.5.é	I.c.5.a Level Flight Acceleration		×	×	d73				D73	Eng sim data w/ modified EEC accel rate in VDR	accel rate in VDR
1.c.5.t	I.c.5.b Level Flight Deceleration		×	×	đ73				D73	Eng sim data w/ modified EEC decel rate in VDR	lecel rate in VDR
1.d.1	1.d.1 Cruise Performance		×		D71						والمتعادين والمعالمات والمحافظ والمعالمات والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ
1.e.1.é	e.1.a Stopping Time & Distance (Wheel Brakes / Light weight)	ight)		×	D71				¶73	No flight test data available; see rationale	rationale
1.e.1.t	1.e.1.b Stopping Time & Distance (Wheel Brakes / Med weight)	ght)	×	×	D71				q73		
1.e.1.(1.e.1.c Stopping Time & Distance (Wheel Brakes / Heavy weight	eight	×	×	۳				đ 73		
1.e.2.é	1.e.2.a Stopping Time & Distance (Reverse Thrust / Light weight)	eight)	×	×	וגמ				4 73		
1.e.21	1 e 2 b Stopping Time & Distance (Reverse Thrust / Med weight)	eight)		×	đ71				D73	No flight test data available; see rationale	rationale
* ¹ CC	¹ CCA mode must be desc4ribed for each test condition. ² If more than one aircraft type (e.g., derivative and baseline) are used as validation data, more columns may be necessary.	nditio	n. seline) are	used a:	s valid	ation d	ata, m	ore col	mns may be necessary.	
	L	Table C2D	C2I	-	Valid:	ation	Validation Data Roadmap	Roa	dmap		

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Begin Information

13. [Reserved]

14. Acceptance Guidelines for Alternative Avionics (Flight-Related Computers and Controllers)

a. Background

(1) For a new helicopter type, the majority of flight validation data are collected on the first helicopter configuration with a "baseline" flight-related avionics ship-set; (see subparagraph b.(2) in this paragraph.) These data are then used to validate all flight simulators representing that helicopter type.

(2) Additional validation data may be needed for flight simulators representing a helicopter with avionics of a different hardware design than the baseline, or a different software revision than that of previously validated configurations.

(3) When a flight simulator with additional or alternate avionics configurations is to be qualified, the QTG should contain tests against validation data for selected cases where avionics differences are expected to be significant. b. Approval Guidelines For Validating Alternate Avionics (1) The following guidelines apply to flight simulators representing helicopters with a revised avionics configuration, or more than one avionics configuration.

(2) The baseline validation data should be based on flight test data, except where other data are specifically allowed (e.g., engineering flight simulator data).

(3) The helicopter avionics can be segmented into two groups, systems or components whose functional behavior contributes to the aircraft response presented in the QTG results, and systems that do not. The following avionics are examples of contributory systems for which hardware design changes or software revisions may lead to significant differences in the aircraft response relative to the baseline avionics configuration: flight control computers and controllers for engines, autopilot, braking system, and nose wheel steering system, if applicable. Related avionics such as augmentation systems should also be considered.

(4) The acceptability of validation data used in the QTG for an alternative avionics fit should be determined as follows:

(a) For changes to an avionics system or component that do not affect QTG validation test response, the QTG test can be based on validation data from the previously validated avionics configuration.

(b) For an avionics change to a contributory system, where a specific test is not affected by the change (e.g., the avionics change is a Built In Test Equipment (BITE) update or a modification in a different flight phase), the QTG test can be based on validation data from the previously-validated avionics configuration. The QTG should include authoritative justification (e.g., from the helicopter manufacturer or system supplier) that this avionics change does not affect the test.

(c) For an avionics change to a contributory system, the QTG may be based on validation data from the previously-validated avionics configuration if no new functionality is added and the impact of the avionics change on the helicopter response is based on acceptable aeronautical principles with proven success history and valid outcomes. This should be supplemented with avionicsspecific validation data from the helicopter manufacturer's engineering simulation, generated with the revised avionics configuration. The QTG should include an explanation of the nature of the change and its effect on the helicopter response.

(d) For an avionics change to a contributory system that significantly affects some tests in the QTG, or where new functionality is added, the QTG should be based on validation data from the previously validated avionics configuration and supplemental avionics-specific flight test data sufficient to validate the alternate avionics revision. Additional flight test validation data may not be needed if the avionics changes were certified without the need for testing with a comprehensive flight instrumentation package. The helicopter manufacturer should coordinate flight simulator data requirements in advance with the NSPM.

(5) A matrix or "roadmap" should be provided with the QTG indicating the appropriate validation data source for each test. The roadmap should include identification of the revision state of those contributory avionics systems that could affect specific test responses.

15. Transport Delay Testing

a. This paragraph describes how to determine the introduced transport delay through the flight simulator system so that it does not exceed a specific time delay. The transport delay should be measured from control inputs through the interface, through each of the host computer modules and back through the interface to motion, flight instrument, and visual systems. The transport delay should not exceed the maximum allowable interval.

b. Four specific examples of transport delay are:

(1) Simulation of classic non-computer controlled helicopters;

(2) Simulation of computer controlled helicopters using real helicopter black boxes;

(3) Simulation of computer controlled helicopters using software emulation of helicopter boxes;

(4) Simulation using software avionics or re-hosted instruments.

c. Figure C2C illustrates the total transport delay for a non-computer-controlled helicopter or the classic transport delay test. Since there are no helicopter-induced delays for this case, the total transport delay is equivalent to the introduced delay.

d. Figure C2D illustrates the transport delay testing method using the real helicopter controller system.

e. To obtain the induced transport delay for the motion, instrument and visual signal, the delay induced by the helicopter controller should be subtracted from the total transport delay. This difference represents the introduced delay and should not exceed the standards prescribed in Table C1A.

f. Introduced transport delay is measured from the flight deck control input to the reaction of the instruments and motion and visual systems (See Figure C2C).

g. The control input may also be introduced after the helicopter controller system input and the introduced transport delay may be measured directly from the control input to the reaction of the instruments, and simulator motion and visual systems (See Figure C2D).

h. Figure C2E illustrates the transport delay testing method used on a flight simulator that uses a software emulated helicopter controller system.

i. It is not possible to measure the introduced transport delay using the simulated helicopter controller system architecture for the pitch, roll and yaw axes. Therefore, the signal should be measured directly from the pilot controller. The flight simulator manufacturer should measure the total transport delay and subtract the inherent delay of the actual helicopter components because the real helicopter controller system has an inherent delay provided by the helicopter manufacturer. The flight simulator manufacturer should ensure that the introduced delay does not exceed the standards prescribed in Table C1A.

j. Special measurements for instrument signals for flight simulators using a real helicopter instrument display system instead of a simulated or re-hosted display. For flight instrument systems, the total transport delay should be measured and the inherent delay of the actual helicopter components subtracted to ensure that the introduced delay does not exceed the standards prescribed in Table C1A.

(1) Figure C2FA illustrates the transport delay procedure without airplane display simulation. The introduced delay consists of the delay between the control movement and the instrument change on the data bus.

(2) Figure C2FB illustrates the modified testing method required to measure introduced delay due to software avionics or re-hosted instruments. The total simulated instrument transport delay is measured and the helicopter delay should be subtracted from this total. This difference represents the introduced delay and should not exceed the standards prescribed in Table C1A. The inherent delay of the helicopter between the data bus and the displays is indicated in figure C2FA. The display manufacturer should provide this delay time.

k. Recorded signals. The signals recorded to conduct the transport delay calculations should be explained on a schematic block diagram. The flight simulator manufacturer should also provide an explanation of why each signal was selected and how they relate to the above descriptions.

l. Interpretation of results. Flight simulator results vary over time from test to test due to "sampling uncertainty." All flight simulators run at a specific rate where all modules are executed sequentially in the host computer. The flight controls input can occur at any time in the iteration, but these data will not be processed before the start of the new iteration. For example, a flight simulator running at 60 Hz may have a difference of as much as 16.67 msec between results. This does not mean that the test has failed. Instead, the difference is attributed to variation in input processing. In some conditions, the host simulator and the visual system do not run at the same iteration rate. so the output of the host computer to the visual system will not always be synchronized.

m. The transport delay test should account for both daylight and night modes of operation of the visual system. In both cases, the tolerances prescribed in Table C1A should be met and the motion response should occur before the end of the first video scan containing new information.

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Figure C2E Transport Delay for simulation of classic non-computer controlled helicopters.

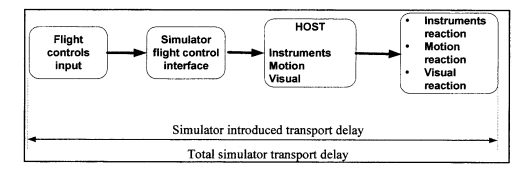


Figure C2F Transport Delay for simulation of computer controlled helicopters using real helicopter black boxes

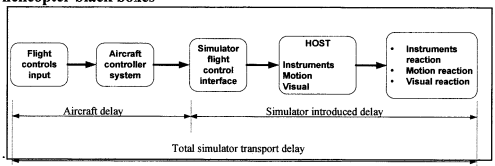


Figure C2G Transport Delay for simulation of computer controlled helicopters using software emulation of helicopter boxes

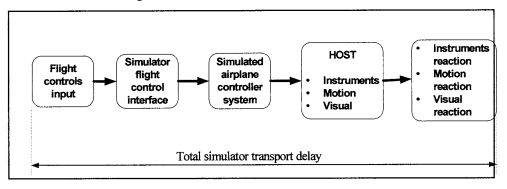
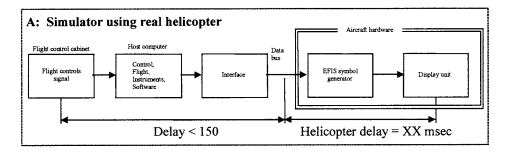
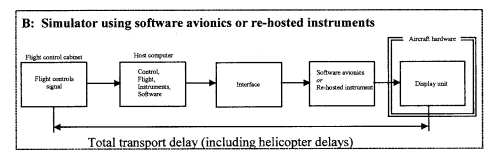


Figure C2HA and C2HB

Transport delay for simulation of helicopters using real or re-hosted instrument drivers





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16. Continuing Qualification Evaluations— Validation Test Data Presentation

a. Background.

(1) The MQTG is created during the initial evaluation of a flight simulator. This is the master document, as amended, to which flight simulator continuing qualification evaluation test results are compared.

(2) The currently accepted method of presenting continuing qualification evaluation test results is to provide flight simulator results over-plotted with reference data. Test results are carefully reviewed to determine if the test is within the specified tolerances. This can be a time consuming process, particularly when reference data exhibits rapid variations or an apparent anomaly requiring engineering judgment in the application of the tolerances. In these cases, the solution is to compare the results to the MQTG. The continuing qualification results are compared to the results in the MQTG for acceptance. The flight simulator operator and the NSPM should look for any change in the flight simulator performance since initial qualification.

b. Continuing Qualification Evaluation Test Results Presentation.

(1) Flight simulator operators are encouraged to over-plot continuing qualification validation test results with MQTG flight simulator results recorded during the initial evaluation and as amended. Any change in a validation test will be readily apparent. In addition to plotting continuing qualification validation test and MQTG results, operators may elect to plot reference data.

(2) There are no suggested tolerances between flight simulator continuing qualification and MQTG validation test results. Investigation of any discrepancy between the MQTG and continuing qualification flight simulator performance is left to the discretion of the flight simulator operator and the NSPM.

(3) Differences between the two sets of results, other than variations attributable to repeatability issues that cannot be explained should be investigated. (4) The flight simulator should retain the ability to over-plot both automatic and manual validation test results with reference data.

End Information

Begin QPS Requirements

17. Alternative Data Sources, Procedures, and Instrumentation: Level B Simulators Only

a. Sponsors are not required to use the alternative data sources, procedures, and instrumentation. However, any sponsor choosing to use alternative sources must comply with the requirements in Table C2E.

End QPS Requirements

Begin Information

b. It has become standard practice for experienced simulator manufacturers to use such techniques as a means of establishing data bases for new simulator configurations while awaiting the availability of actual flight test data. The data generated from the aerodynamic modeling techniques is then compared to the flight test data when it becomes available. The results of such comparisons have become increasingly consistent, indicating that these techniques, applied with appropriate experience, are dependable and accurate for the development of aerodynamic models for use in Level B simulators.

c. Based on this history of successful comparisons, the NSPM has concluded that those who are experienced in the development of aerodynamic models for simulator application can successfully use these modeling techniques to alter the method for acquiring flight test data for Level B simulators.

d. The information in Table C2E (Alternative Data Sources, Procedures, and Information) is presented to describe an acceptable alternative to data sources for simulator modeling and validation and an acceptable alternative to the procedures and instrumentation traditionally used to gather such modeling and validation data.

(1) Alternative data sources that may be used for part or all of a data requirement are the Helicopter Maintenance Manual, the Rotorcraft Flight Manual (RFM), Helicopter Design Data, the Type Inspection Report (TIR), Certification Data or acceptable supplemental flight test data.

(2) The sponsor should coordinate with the NSPM prior to using alternative data sources in a flight test or data gathering effort.

e. The NSPM position on the use of these alternative data sources, procedures, and instrumentation is based on the use of a rigorously defined and fully mature simulation controls system model that includes accurate gearing and cable stretch characteristics (where applicable), determined from actual aircraft measurements. The model does not require control surface position measurements in the flight test objective data in these limited applications.

f. Data may be acquired by using an inertial measurement system and a synchronized video of the calibrated helicopter instruments, including the inclinometer; the force/position measurements of flight deck controls; and a clear visual directional reference for a known magnetic bearing (e.g., a runway centerline). Ground track and wind corrected heading may be used for sideslip angle.

g. The sponsor is urged to contact the NSPM for clarification of any issue regarding helicopters with reversible control systems. This table is not applicable to Computer Controlled Aircraft flight simulators.

h. Use of these alternate data sources, procedures, and instrumentation does not relieve the sponsor from compliance with the balance of the information contained in this document relative to Level B FFSs.

i. The term "inertial measurement system" is used in table C2E include the use of a functional global positioning system (GPS).

j. Synchronized video for the use of alternative data sources, procedures, and instrumentation should have:

(1) sufficient resolution to allow magnification of the display to make appropriate measurement and comparisons; and

(2) sufficient size and incremental marking to allow similar measurement and comparison. The detail provided by the video should provide sufficient clarity and accuracy to measure the necessary parameter(s) to at least 1/2 of the tolerance authorized for the specific test being conducted and allow an integration of the parameter(s) in question to obtain a rate of change.

End Information

TABLE C2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION

[The standards in this table are required if the data gathering methods described in paragraph 9 of Appendix C are not used.]

		QPS requirements	
Table of objective tests		Alternative data sources, procedures,	Notes and reminders
Test reference number and title	Level B only	and instrumentation	Notes and reminders
1.a.1.a. Performance. Engine Start and Accelerations.	Х	Data may be acquired using a syn- chronized video recording of all en- gine instruments, start buttons, means for fuel introduction and means for moving from "idle" to "flight." A stopwatch is necessary.	
1.a.1.b. Performance. Steady State Idle and Operating RPM Conditions.	Х	Data may be acquired using a syn- chronized video recording of all en- gine instruments, and include the sta- tus of the means for moving from "idle" to "flight."	
1.a.2. Performance. Power Turbine Speed Trim.	Х	Data may be acquired using a syn- chronized video recording of all en- gine instruments. Speed trim actuator position may be hand recorded.	
1.a.3. Performance. Engine and Rotor Speed Governing.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.b.1. Performance. On Surface Taxi. Minimum Radius turn.	Х	TIR, AFM, or Design data may be used.	

TABLE C2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued

[The standards in this table are required if the data gathering methods described in paragraph 9 of Appendix C are not used.]

Table of objective tests	Laval D. aaki	Alternative data sources, procedures,	Notes and reminders
Test reference number and title	Level B only	and instrumentation	Notes and reminders
1.b.2. Performance. On Surface Taxi Rate of Turn vs. Nosewheel Steering Angle.	Х	Data may be acquired by using a con- stant tiller position (measured with a protractor), or full pedal application for steady state turn, and syn- chronized video of heading indicator. If less than full pedal is used, pedal position must be recorded.	A single procedure may not be ade quate for all rotorcraft steering sys tems. Appropriate measurement pro cedures must be devised and pro posed for NSPM concurrence.
1.b.3 Performance. Taxi	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.b.4. Performance. Brake	Х	Data may be acquired using a stop- watch and a means for measuring distance such as runway distance markers conforming with runway dis- tance marker standards.	
1.c.1. Performance. Running Takeoff	Х	Preliminary certification data may be used. Data may be acquired by using a synchronized video of the calibrated helicopter instruments and the force/ position measurements of flight deck controls. Collective, cyclic, and pedal position time history should be re- corded from the start of collective movement through to normal climb. Indicated torque settings may be hand recorded at the moment of lift- off and in a steady normal climb.	
1.c.2 Performance. One Engine Inoper- ative (OEI), continued takeoff.	X	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols. Collective, cyclic, and pedal po- sition time history should be recorded from the start of collective movement through to normal OEI climb. Indi- cated torque settings may be hand recorded at the moment of lift-off and in a steady normal OEI climb.	
1.f. Performance. Level Flight. Trimmed Flight Control Positions.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.g. Performance. Normal Climb. Trimmed Flight Control Positions.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.h.1. Descent Performance and Trimmed Flight Control Positions.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.h.2. Autorotation Performance and Trimmed Flight Control Positions.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
1.j.1. Performance. Running Landing All Engines.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	

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TABLE C2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued

[The standards in this table are required if the data gathering methods described in paragraph 9 of Appendix C are not used.]

Table of objective tests		Alternative data sources, procedures,	N I I I I I I I I I I
Test reference number and title	Level B only	and instrumentation	Notes and reminders
2. Performance. Running Landing One Engine Inoperative.	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
.3. Performance. Balked Landing	Х	Data may be acquired by using a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols. The synchronized video must record the time of the "balk landing" decision.	
a.1. Handling Qualities. Static Control Checks. Cyclic Controller Position vs. Force.	Х	Control positions can be obtained using continuous control position record- ings. Force data may be acquired by using a hand held force gauge so that the forces can be cross-plotted against control position in each of the control axes.	
a.2. Handling Qualities. Static Control Checks. Collective/Pedals vs. Force.	Х	Control positions can be obtained using continuous control position record- ings. Force data may be acquired by using a hand held force gauge so that the forces can be cross-plotted against control position in each of the control axes.	
a.3. Handling Qualities. Brake Pedal Force vs. Position.	X	Brake pedal positions can be obtained using continuous position recordings. Force data may be acquired by using a hand held force gauge so that the forces can be cross-plotted against brake pedal position.	
a.4. Handling Qualities. Trim System Rate (all applicable systems).	Х	Control positions can be obtained using continuous control position recordings plotted against time to provide rate in each applicable system.	
a.6. Handling Qualities. Control System Freeplay.	Х	Data may be acquired by direct meas- urement.	
2.1. Longitudinal Handling qualities. Control Response.	х	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
c.2. Longitudinal Handling qualities. Static Stability.	х	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
c.3.a Longitudinal Handling qualities. Dynamic Stability, Long Term Re- sponse.	X	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
c.3.b. Longitudinal Handling qualities. Dynamic Stability, Short Term Re- sponse.	х	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	

TABLE C2E.—ALTERNATIVE DATA SOURCES, PROCEDURES, AND INSTRUMENTATION—Continued

[The standards in this table are required if the data gathering methods described in paragraph 9 of Appendix C are not used.]

		QPS requirements	
Table of objective tests Test reference number and title	Level B only	Alternative data sources, procedures, and instrumentation	Notes and reminders
2.c.4. Longitudinal Handling qualities. Maneuvering stability.	X	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
2.d.1.a Lateral Handling qualities. Con- trol Response.	X	Data may be acquired by using an iner- tial measurement system, a syn- chronized video of the calibrated heli- copter instruments and the force/posi- tion measurements of flight deck con- trols.	
2.d.1.b Directional Handling qualities. Control response.	Х	Data may be acquired by using an iner- tial measurement system and a syn- chronized video of calibrated heli- copter instruments and force/position measurements of flight deck direc- tional controls.	
2.d.2. Handling qualities. Directional Static Stability.	Х	Data may be acquired by using an iner- tial measurement system and a syn- chronized video of calibrated heli- copter instruments and force/position measurements of flight deck direc- tional controls.	
2.d.3.a Handling qualities Dynamic Lat- eral and Directional Stability Lateral-Di- rectional Oscillations.	Х	Data may be acquired by using an iner- tial measurement system and a syn- chronized video of the calibrated heli- copter instruments, the force/position measurements of flight deck controls, and a stop watch.	
2.d.3.b. Handling qualities Dynamic Lat- eral and Directional Stability Spiral Sta- bility.	Х	Data may be acquired by using an iner- tial measurement system and a syn- chronized video of the calibrated heli- copter instruments, the force/position measurements of flight deck controls, and a stop watch.	
2.d.3.c Handling qualities. Dynamic Lat- eral and Directional Stability. Adverse/ Proverse Yaw.	X	Data may be acquired by using an iner- tial measurement system and a syn- chronized video of the calibrated heli- copter instruments, the force/position measurements of flight deck controls.	

Begin Information

18. Visual Display Systems

a. Basic principles of an FSTD collimated display:

(1) The essential feature of a collimated display is that light rays coming from a given point in a picture are parallel. There are two main implications of the parallel rays:

(a) The viewer's eyes focus at infinity and have zero convergence, providing a cue that the object is distant; and

(b) The angle to any given point in the picture does not change when viewed from a different position so the object behaves geometrically as though it were located at a significant distance from the viewer. These cues are self-consistent, and are appropriate for any object that has been modelled as being at a significant distance from the viewer. (2) In an ideal situation the rays are perfectly parallel, but most implementations provide only an approximation to the ideal. Typically, an FSTD display provides an image located not closer than about 20–33 ft (6–10 m) from the viewer, with the distance varying over the field of view. A schematic representation of a collimated display is provided in Figure C2A.

(3) Collimated displays are well suited to many simulation applications as the area of interest is relatively distant from the observer so the angles to objects should remain independent of viewing position. Consider the view of the runway seen by the flight crew lined up on an approach. In the real world, the runway is distant and the light rays from the runway to the eyes are parallel. The runway appears to be straight ahead to both crew members. This situation is well simulated by a collimated display and is presented in Figure C2B. Note that the distance to the runway has been shortened for clarity. If drawn to scale, the runway would be farther away and the rays from the two seats would be closer to being parallel.

(4) While the horizontal field of view of a collimated display can be extended to approximately $210^{\circ}-220^{\circ}$, the vertical field of view has been limited to about $40^{\circ}-45^{\circ}$. These limitations result from tradeoffs in optical quality and interference between the display components and flight deck structures, but were sufficient to meet FSTD regulatory approval for Helicopter FSTDs. However, recent designs have been introduced with vertical fields of view of up to 60° for helicopter applications.

b. Basic principles of an FSTD dome (or non-collimated) display:

(1) The situation in a dome display is shown in Figure C2C. As the angles can be correct for only one eye point at a time, the visual system in the figure has been aligned for the right seat eye point position. The runway appears to be straight ahead of the aircraft for this viewer. For the left seat viewer, however, the runway appears to be somewhat to the right of the aircraft. As the aircraft is still moving towards the runway, the perceived velocity vector will be directed towards the runway and this will be interpreted as the aircraft having some yaw offset.

(2) The situation is substantially different for near field objects encountered in helicopter operations close to the ground. In those cases, objects that should be interpreted as being close to the viewer will be misinterpreted as being distant in a collimated display. The errors can actually be reduced in a dome display.

(3) The field of view possible with a dome display can be larger than that of a collimated display. Depending on the configuration, a field of view of 240° by 90° is possible and can be exceeded. c. Additional display considerations (1) While the situations described above are for discrete viewing positions, the same arguments can be extended to moving eye points produced by the viewer's head movement. In the real world, the parallax effects resulting from head movement provide distance cues. The effect is particularly strong for relative movement of flight deck structure in the near field and modelled objects in the distance. Collimated displays will provide accurate parallax cues for distant objects, but increasingly inaccurate cues for near field objects. The situation is reversed for dome displays.

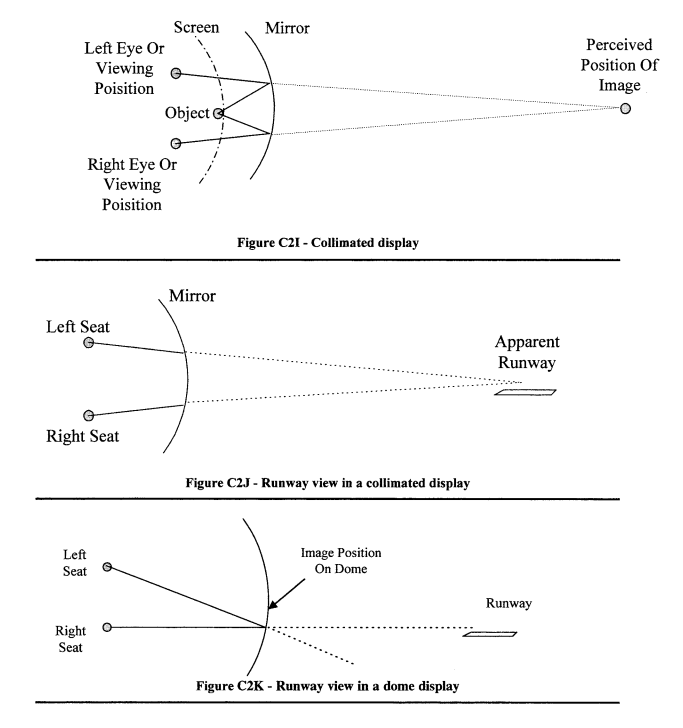
(2) Stereopsis cues resulting from the different images presented to each eye for objects relatively close to the viewer also provide depth cues. Again, the collimated and dome displays provide more or less accurate cues depending on the modelled distance of the objects being viewed.

d. Training implications

(1) In view of the basic principles described above, it is clear that neither display approach provides a completely accurate image for all possible object distances. The sponsor should consider the training role of the FSTD when configuring the display system to make the optimum choice. Factors that should be considered include relative importance of training tasks at low altitudes, the role of the two crew members in the flying tasks, and the field of view required for specific training tasks. BILLING CODE 4910-13-P

End Information

Plan Views of Collimated and Dome (or Non-collimated) Visual Display Systems



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Attachment 3 to Appendix C to Part 60— Simulator Subjective Evaluation

Begin QPS Requirements

1. Requirements

a. Except for special use visual scenes and airport models described below, all visual scenes and airport models required by this part must be representations of real-world, operational airports or representations of fictional airports and must meet the requirements set out in Tables C3B and C3C of this attachment, as appropriate.

b. If fictional airports are used, the sponsor must ensure that navigational aids and all appropriate maps, charts, and other navigational reference material for the fictional airports (and surrounding areas as necessary) are compatible, complete, and accurate with respect to the visual presentation and scene content of the visual model of this fictional airport. An SOC must be submitted that addresses navigation aid installation and performance and other criteria (including obstruction clearance protection) for all instrument approaches to the fictional airports that are available in the simulator. The SOC must reference and account for information in the terminal instrument procedures manual and the construction and availability of the required maps, charts, and other navigational material. This material must be clearly marked "for training purposes only."

c. When the simulator is being used by an instructor or evaluator for purposes of training, checking, or testing under this chapter, only visual scenes and airport models classified as Class I, Class II, or Class III may be available to the instructor or evaluator. The classifications are as follows:

(1) Class I (whether modeling real world airports or fictional airports), for those visual scenes and airport models used for simulator qualification at a specified level. These visual scenes and airport models must meet the minimum requirements in Table C3B of this attachment, be evaluated by the NSPM, be listed on the Statement of Qualification (SOQ), and be available for use at the simulator IOS.

(2) Class II (whether modeling real world airports or fictional airports), for those visual scenes and airport models that are in excess of those used for simulator qualification at a specified level. These visual scenes and airport models must meet the minimum requirements set out in Table C3C of this attachment. These visual scenes and airport models may be made available on the simulator IOS without further involvement of the NSPM or the TPAA.

(3) For an interim period (ending 2 years after the publication of the final rule in the Federal Register), Class III visual scenes and airport models (whether modeling real world airports, generic airports, or fictional airports) may be approved for specific purposes by the TPAA or a foreign regulatory authority for a foreign user of the device. Examples of approved activities include specific airport or runway qualification, very low visibility operations training, including Surface Movement Guidance System (SMGS) operations, or use of a specific airport visual model aligned with an instrument procedure for another airport for instrument training. At the end of the interim period, all Class III visual scenes and airport models must be classified as either a Class I or a Class II visual scene or airport model or be removed from availability at the simulator IOS. However, Class III visual scenes and airport models may continue to be used after the end of the interim period if they are part of a training program specifically approved by the TPAA or other regulatory authority that uses a task and capability analysis as the basis for approval of this specific media element, (i.e., the specific scene or model selected for use in that program).

d. When a person sponsors an FSTD maintained by a person other than a U.S. certificate holder, the sponsor is accountable for that FSTD originally meeting, and continuing to meet, the criteria under which it was originally qualified and the appropriate part 60 criteria, including the visual scenes and airport models that may be used by instructors or evaluators for purposes of training, checking, or testing under this chapter.

e. Neither Class II nor Class III airport visual models are required to appear on the SOQ. However, the sponsor is accountable that the FSTD originally meets, and continues to meet, the visual scene and airport model requirements for Class II or Class III visual scenes and airport models that may be used by instructors or evaluators for training, checking, or testing under this chapter.

f. When the visual scenes and airport models represent real world airports and a permanent change is made to that real world airport (e.g., a new runway, an extended taxiway, a new lighting system, a runway closure) without a written extension grant from the NSPM (described below), an update to that visual scene or airport model must be made in accordance with the following time limits:

(1) For a new airport runway, a runway extension, a new airport taxiway, a taxiway extension, or a runway/taxiway closure within 60 days of the opening for use of the new airport runway, runway extension, new airport taxiway, or taxiway extension; or within 60 days of the closure of the runway or taxiway.

(2) For a new or modified approach light system—within 30 days of the activation of the new or modified approach light system.

(3) For other facility or structural changes on the airport (e.g., new terminal, relocation of Air Traffic Control Tower)—within 6 months of the opening of the new or changed facility or structure.

g. If a sponsor desires an extension to the time limit for an update to a visual scene or airport model, the sponsor must provide a written extension request to the POI/TCPM stating the reason for the update delay and a proposed completion date. A copy of this request must also be sent to the NSPM. The sponsor will forward a copy of the POI/ TCPM's response to the NSPM. If the POI/ TCPM has granted an extension, the NSPM will issue an extension authorization, not to exceed an additional 12 months.

End QPS Requirements

Begin Information

2. Discussion

a. The subjective tests provide a basis for evaluating the capability of the simulator to perform over a typical utilization period; determining that the simulator competently simulates each required maneuver, procedure, or task; and verifying correct operation of the simulator controls. instruments, and systems. The items listed in the following Tables are for simulator evaluation purposes only. They may not be used to limit or exceed the authorizations for use of a given level of simulator as described on the Statement of Qualification or as may be approved by the TPAA. All items in the following paragraphs are subject to an examination.

b. The tests in Table C3A, Operations Tasks, in this attachment address pilot functions, including maneuvers and procedures (called flight tasks), and are divided by flight phases. The performance of these tasks by the NSPM includes an operational examination of the visual system and special effects. There are flight tasks included to address some features of advanced technology helicopters and innovative training programs.

c. The tests in Table C3A, Operations Tasks, and Table C3G, Instructor Operating Station, in this attachment address the overall function and control of the simulator including the various simulated environmental conditions; simulated helicopter system operation (normal, abnormal, and emergency); visual system displays; and special effects necessary to meet flight crew training, evaluation, or flight experience requirements.

d. All simulated helicopter systems functions will be assessed for normal and. where appropriate, alternate operations. Normal, abnormal, and emergency operations associated with a flight phase will be assessed during the evaluation of flight tasks or events within that flight phase. Simulated helicopter systems are listed separately under "Any Flight Phase" to ensure appropriate attention to systems checks. Operational navigation systems (including inertial navigation systems, global positioning systems, or other long-range systems) and the associated electronic display systems will be evaluated if installed. The NSP pilot will include in his report to the TPAA, the effect of the system operation and any system limitation.

e. Simulators demonstrating a satisfactory circling approach will be qualified for the circling approach maneuver and may be approved for such use by the TPAA in the sponsor's FAA-approved flight training program. To be considered satisfactory, the circling approach will be flown at maximum gross weight for landing, with minimum visibility for the helicopter approach category, and must allow proper alignment with a landing runway at least 90° different from the instrument approach course while allowing the pilot to keep an identifiable portion of the airport in sight throughout the maneuver (reference—14 CFR 91.175(e)).

f. At the request of the TPAA, the NSP Pilot may assess the simulator for a special aspect of a sponsor's training program during the functions and subjective portion of an evaluation. Such an assessment may include a portion of a Line Oriented Flight Training (LOFT) scenario or special emphasis items in the sponsor's training program. Unless directly related to a requirement for the qualification level, the results of such an evaluation would not affect the qualification of the simulator.

g. This appendix addresses helicopter simulators at Levels B, C, and D because there are no Level A Helicopter simulators.

h. The FAA intends to allow the use of Class III visual scenes and airport models on a limited basis when the sponsor provides the TPAA (or other regulatory authority) an appropriate analysis of the skills, knowledge, and abilities (SKAs) necessary for competent performance of the tasks in which this particular media element is used. The analysis should describe the ability of the FSTD/visual media to provide an adequate environment in which the required SKAs may be satisfactorily performed and learned. The analysis should also include the specific media element, such as the visual scene or airport model. Additional sources of information on the conduct of task and capability analysis may be found on the FAA's Advanced Qualification Program (AQP) Web site at: http://www.faa.gov/ education_research/training/aqp/.

i. Previously qualified simulators with certain early generation Computer Generated Image (CGI) visual systems, are limited by the capability of the Image Generator or the display system used. These systems are:

(1) Early CGI visual systems that are exempt from the necessity of including runway numbers as a part of the specific runway marking requirements are:

(a) Link NVS and DNVS.

4.b.2.

4.b.3.

(b) Novoview 2500 and 6000.

(c) FlightSafety VITAL series up to, and

including, VITAL III, but not beyond. (d) Rediffusion SP1, SP1T, and SP2.

(2) Early CGI visual systems are excepted from the necessity of including runway numbers unless the runways used for LOFT training sessions. These LOFT airport models require runway numbers, but only for the specific runway end (one direction) used in the LOFT session. The systems required to display runway numbers only for LOFT scenes are:

(a) FlightSafety VITAL IV.

(b) Rediffusion SP3 and SP3T.

(c) Link-Miles Image II.

(3) The following list of previously qualified CGI and display systems are

incapable of generating blue lights. These systems are not required to have accurate taxi-way edge lighting are:

(a) Rediffusion SP1 and SP1T.

(b) FlightSafety Vital IV.

(c) Link-Miles Image II and Image IIT

(d) XKD displays (even though the XKD image generator is capable of generating blue colored lights, the display cannot accommodate that color).

End Information

TABLE C3A.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>			
Number	Operations tasks	-	mulat level	or
		В	С	D
simulator qualifi	e are subject to evaluation if appropriate for the airplane simulated as indicated in the SOQ Configuration List or ication involved. Items not installed or not functional on the simulator and, therefore, not appearing on the SOQ (quired to be listed as exceptions on the SOQ.			
1. Preparation fo	r Flight			
1.a	Flight deck check: switches, indicators, systems, and equipment	х	x	x
2. APU/Engine st	tart and run-up	1		
2.a	Normal start procedures	Х	x	x
2.b	Alternate start procedures	х	x	x
2.c	Abnormal starts and shutdowns (e.g., hot start, hung start)	х	x	x
2.d	Rotor engagement	х	x	x
2.e	System checks	х	x	x
3. Taxiing—Grou	ind			
3.a	Power required to taxi	Х	x	x
3.b	Brake effectiveness	Х	x	x
3.c	Ground handling	х	x	x
3.d	. Water handling (if applicable)		x	x
3.e	Abnormal/emergency procedures:	•		
3.e.1	Brake system failure	Х	x	x
3.e.2	Ground resonance		x	x
3.e.3	Dynamic rollover		x	x
3.e.4	Deployment of emergency floats/water landing		x	x
3.e.5	Others listed on the Statement of Qualification	А	x	x
4. Taxiing—Hove	۲ ۶۲		-	-
4.a	Takeoff to a hover	Х	x	X
4.b	. Instrument response:			
4.b.1	Engine instruments	х	X	X

Flight instruments

Hovering turns

 $X \mid X \mid X$

 $X \mid X \mid X$

	<< <qps requirements="">>></qps>			
Number	Operations tasks		nulat evel	or
		В	С	D
4.c	Hover power checks:			
4.c.1	In ground effect (IGE)	Х	Х	X
4.c.2	Out of ground effect (OGE)	Х	х	X
4.d	Crosswind/tailwind hover	х	х	x
4.e	Translating tendency	х	х	x
4.f	External load operations:			
4.f.1	Hookup		х	x
4.f.2	Release		х	X
4.f.3	Winch operations		х	X
4.g	Abnormal/emergency procedures:			
4.g.1	Engine failure	х	х	x
4.g.2	Fuel governing system failure	х	х	X
4.g.3	Settling with power (OGE)	х	х	X
4.g.4	Hovering autorotation		х	x
4.g.5	Stability augmentation system failure	Х	х	x
4.g.6	Directional control malfunction	х	х	x
4.g.7	Loss of tail rotor effectiveness (LTE)		х	X
4.g.8	Others listed on the Statement of Qualification	А	х	X
4.h	Pre-takeoff checks	х	х	X
5. Takeoff/Transla	tional Flight			
5.a	Forward (up to effective translational lift)		х	x
5.b	Sideward (up to limiting airspeed)		х	X
5.c	Rearward (up to limiting airspeed)		х	X
6. Takeoff and De	parture Phase			
6.a	Normal	х	х	X
6.a.1	From ground	х	х	X
6.a.2	From hover	х	х	x
6.a.2.a	Cat A	Х	х	X
6.a.2.b	Cat B	х	х	x
6.a.3	Running	х	х	x
6.a.4	Crosswind/tailwind	Х	х	x
6.a.5	Maximum performance	Х	Х	X
6.a.6	Instrument	Х	х	x
6.a.7	Takeoff from a confined area	Х	х	x
6.a.8	Takeoff from a pinnacle/platform	Х	Х	x

	<< <qps requirements="">>></qps>			
Number	Operations tasks		nulat evel C	D
6.a.9	Takeoff from a slope	X	x	x
6.a.10	External load operations		Х	X
6.b	Abnormal/emergency procedures	Х	Х	x
6.b.1	Takeoff with engine failure after critical decision point (CDP)	Х	х	x
6.b.1.a	Cat A		х	x
6.b.1.b	Cat B		х	x
6.c	Rejected takeoff:			L
6.c.1	Land	Х	х	X
6.c.2.	Water (if appropriate)	Х	х	x
6.d	Instrument departure	Х	х	X
6.e	Others as listed on the Statement of Qualification	A	х	X
7. Climb				L
7.a	Normal	Х	Х	x
7.b	Obstacle clearance	Х	х	x
7.c	Vertical		х	x
7.d	One engine inoperative	Х	х	x
7.e	Others as listed on the Statement of Qualification	А	х	X
8. Cruise				
8.a	Performance	Х	х	X
8.b	Flying qualities	Х	х	X
8.c	Turns	Х	х	X
8.c.1	Timed	Х	Х	X
8.c.2.	Normal	Х	х	X
8.c.3	Steep	Х	х	X
8.d	Accelerations and decelerations	Х	х	X
8.e	High speed vibrations	Х	х	x
8.f	(Reserved)			
8.g	Abnormal/emergency procedures	Х	х	x
8.g.1	Engine fire	Х	х	x
8.g.2	Engine failure	Х	х	X
8.g.3	Inflight engine shutdown and restart	Х	Х	X
8.g.4	Fuel governing system failures	Х	Х	X
8.g.5	Directional control malfunction	Х	Х	X
8.g.6	Hydraulic failure	Х	Х	X
8.g.7	Stability system failure	х	х	X

	<< <qps requirements="">>></qps>	Cir	nulot	
Number	Operations tasks		nulat level C	D
8.g.8	Rotor vibrations	X	x	x
8.g.9	Recovery from unusual altitudes	Х	Х	X
9. Descent				L
9.a	Normal	Х	x	X
9.b	Maximum rate	Х	х	X
9.c	Autorotative:			L
9.c.1	Straight-in	Х	x	X
9.c.2	With turn	х	x	X
9.d	External Load		х	X
10. Approach				
10.a	Non-precision	Х	x	X
10.a.1	All engines operating	Х	х	X
10.a.2	One or more engines inoperative	Х	х	X
10.a.3	Approach procedures	Х	х	Х
10.a.3.a	NDB	Х	х	X
10.a.3.b	VOR, RNAV, TACAN	х	х	X
10.a.3.c	ASR	х	х	Х
10.a.3.d	Circling	Х	х	X
10.a.3.e	Helicopter only	Х	x	X
10.a.4	Missed approach	Х	х	X
10.a.4.a	All engines operating	Х	x	X
10.a.4.b	One or more engines inoperative	Х	x	X
10.b	Precision	Х	x	Х
10.b.1	All engines operating	Х	x	X
10.b.2	Manually controlled—one or more engines inoperative	Х	x	X
10.b.3	Approach procedures	х	х	X
10.b.3.a	PAR	Х	х	X
10.b.3.b	MLS	Х	x	X
10.b.3.c	ILS	Х	x	X
10.b.3.c	(1) Manual (raw data)	Х	x	Х
10.b.3.c	(2) Flight director only	Х	Х	Х
10.b.3.c	Autopilot*only	Х	Х	X
10.b.3.c	Cat I	Х	Х	X
10.b.3.c	Cat II	Х	Х	X
10.b.4	Missed approach:			

	<< <qps requirements="">>></qps>			
Number	Operations tasks		nulat evel	
 10.b.4.a	All engines operating	B X	с х	D X
10.b.4.b	One or more engines inoperative	X	X	X
10.b.4.c.	Stability system failure	X	x	x
10.c	Others as listed on the Statement of Qualification	A	x	x
	Approaches to Landings			
11.a	Visual approaches:			
11.a.1	Normal	х	Х	X
11.a.2	Steep	x	х	X
11.a.3	Shallow	х	х	X
11.a.4	Crosswind	x	х	X
 11.a.5	Category A profile		Х	X
11.a.6	Category B profile		х	X
 11.a.7	External Load		Х	x
11.b	Abnormal/emergency procedures:			L
11.b.1	Directional control failure	х	х	X
11.b.2	Hydraulics failure	х	х	x
11.b.3	Fuel governing failure	х	х	X
11.b.4	Autorotation	х	х	x
11.b.5	Stability system failure	х	х	X
11.b.6	Others listed on the Statement of Qualification	А	х	x
11.c	Landings:			
11.c.1	Normal	х	х	X
11.c.1.a	Running	х	х	X
11.c.1.b	From Hover	х	х	X
11.c.2	Pinnacle/platform	х	Х	x
11.c.3	Confined area	х	х	X
11.c.4	Slope		х	X
11.c.5	Crosswind	х	х	X
11.c.6	Tailwind	х	х	X
11.c.7	Rejected Landing	х	х	X
11.c.8	Abnormal/emergency procedures:			
11.c.8.a	From autorotation		Х	X
11.c.8	One or more engines inoperative	Х	х	X
11.c.8	Directional control failure	Х	х	x
11.c.8	Hydraulics failure	х	х	X

	<< <qps requirements="">>></qps>			
Number	Or exctinge tooks		nulat level	or
Number	Operations tasks	В	С	D
11.c.8	Stability augmentation system failure	Х	Х	X
11.c.8	Other (as may be listed on the Statement of Qualification)	А	Х	х
12. Any Flight Ph	ase			
12.a.1	Air conditioning	х	х	x
12.a.2	Anti-icing/deicing	х	х	X
12.a.3	Auxiliary power-plant	х	х	Х
12.a.4	Communications	Х	х	Х
12.a.5	Electrical	х	х	X
12.a.6	Fire detection and suppression	х	х	х
12.a.7	Stabilizer	х	x	x
12.a.8	Flight controls	х	х	x
12.a.9	Fuel and oil	х	х	Х
12.a.10	Hydraulic	х	х	Х
12.a.11	Landing gear	х	х	Х
12.a.12	Oxygen	х	х	Х
12.a.13	Pneumatic	х	х	Х
12.a.14	Powerplant	х	х	Х
12.a.15	Flight control computers	х	х	Х
12.a.16	Stability and control augmentation	х	х	X
12.b	Flight management and guidance system:			
12.b.1	Airborne radar	х	х	Х
12.b.2	Automatic landing aids	х	х	x
12.b.3	Autopilot	Х	х	X
12.b.4	Collision avoidance system	Х	х	X
12.b.5	Flight data displays	Х	х	X
12.b.6	Flight management computers	Х	х	X
12.b.7	Heads-up displays	Х	х	X
12.b.8	Navigation systems	х	x	x
12.c	Airborne procedures:			
12.c.1	Holding	х	x	х
12.c.2	Air hazard avoidance	Х	х	x
12.c.3	Retreating blade stall recovery	Х	Х	X
12.c.4	Mast bumping	Х	Х	x
12.c.5	Loss of directional control	Х	Х	x
12.c.6	Loss of tail rotor effectiveness		Х	Х

	<< <qps requirements="">>></qps>			
Number	Operations tasks		nulat level	or
		В	С	D
12.c.7	Others listed on the Statement of Qualification	А	х	X
13. Engine Shutde	own and Parking			
13.a	Engine and systems operation	Х	Х	X
13.b	Parking brake operation	Х	Х	X
13.c	Rotor brake operation	Х	х	X
13.d	Abnormal/emergency procedures	х	x	X

Note: An "A" in the table indicates that the system, task, or procedure may be examined if the appropriate aircraft system or control is simulated in the FFS and is working properly.

TABLE C3B.—FUNCTIONS AND SUBJECTIVE TESTS

<<< QPS requirements>>>

Number	Visual scene content requirements for qualification at the stated level		nulator level
Number	Class I visual scenes/visual models	В	С
only to	e specifies the minimum airport visual model content and functionality to qualify a simulator at the indicated level. This the airport scenes required for simulator qualification; i.e., two helicopter landing area models for Level B simulators; fo area models for Level C and Level D simulators.		
1	Functional test content requirements for Non-Zero Flight Time (NZFT) Level simulators The following is the minimum airport/landing area model content requirement to satisfy visual capability tests, and provide visual cues to allow completion of all functions and subjective tests described in this attachment for simulators at Level B		itable
1.a	A minimum of one (1) representative airport and one (1) representative helicopter landing area model. The airport and the helicopter landing area may be contained within the same model. If this option is selected, the approach path to the airport runway(s) and the approach path to the helicopter landing area must be different. The model(s) used to meet the following requirements may be demonstrated at either a fictional or a real-world airport or helicopter landing area, but each must be acceptable to the sponsor's TPAA, selectable from the IOS, and listed on the Statement of Qualification.	х	
1.b	The fidelity of the visual scene must be sufficient for the aircrew to visually identify the airport and/or helicopter landing area; determine the position of the simulated helicopter within the visual scene; successfully accomplish take-offs, approaches, and landings; and maneuver around the airport on the ground, or hover taxi, as necessary.	х	
1.c	Runways:		
1.c.1	Visible runway number	Х	
1.c.2	Runway threshold elevations and locations must be modeled to provide sufficient correlation with helicopter systems (e.g., altimeter).	х	
1.c.3	Runway surface and markings	Х	
1.c.4	Lighting for the runway in use including runway edge and centerline	Х	
1.c.5	Lighting, visual approach aid (VASI or PAPI) and approach lighting of appropriate colors	Х	
1.c.6	Representative taxiway lights	Х	
1.d	Other helicopter landing area:		
1.d.1	Standard heliport designation ("H") marking, properly sized and oriented	Х	
1.d.2	Perimeter markings for the Touchdown and Lift-Off Area (TLOF) or the Final Approach and Takeoff Area (FATO), as appropriate.	Х	
1.d.3	Perimeter lighting for the TLOF or the FATO areas, as appropriate.	х	

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	<< <qps requirements="">>></qps>			
Number 1.d.4	Visual scene content requirements for qualification at the stated level Class I visual scenes/visual models	Simulate level B C		or D
	Appropriate markings and lighting to allow movement from the runway or helicopter landing area to another part of the landing facility.	X		_
2	Functional test content requirements for Level C and Level D simulators The following is the minimum airport/landing area model content requirement to satisfy visual capability tests, and provide ual cues to allow completion of all functions and subjective tests described in this attachment for simulators at Level C and Not all of the elements described in this section must be found in a single airport/landing area scene. However, all of the scribed in this section must be found throughout a combination of the four (4) airport/landing area models described in its representations of the hazards (as described in 2.d.) must be "hard objects" that interact as such if contacted by the sim copter. Additionally, surfaces on which the helicopter lands must be "hard surfaces." The model(s) used to meet the follow ments must be demonstrated at either a fictional or a real-world airport or helicopter landing area, and each must be acc sponsor's TPAA, selectable from the IOS, and listed on the Statement of Qualification.	nd Le elem em 2.a iulatec owing	vel D ents a. Th d heli requ). de ie i- ire
2.a	There must be at least the following airport/helicopter landing areas			
2.a.1	At least one (1) representative airport		Х	Х
2.a.2	At least three representative non-airport landing areas, as follows:			
2.a.2.a.	At least one (1) representative helicopter landing area situated on a substantially elevated surface with respect to the surrounding structures or terrain (e.g., building top, offshore oil rig).		Х	×
2.a.2.b.	At least one (1) helicopter landing area that meets the definition of a "confined landing area"		Х	>
2.a.2.c.	At least one (1) helicopter landing area on a sloped surface where the slope is at least 21/2°		Х	>
2.b	For each of the airport/helicopter landing areas described in 2.a., the simulator must be able to provide at least the fol- lowing:.		Х	>
2.b.1	A night and twilight (dusk) environment		Х	>
2.b.2	A daylight environment		Х	X
2.c	Non-airport helicopter landing areas must have the following:			
2.c.1	Representative buildings, structures, and lighting within appropriate distances		Х	>
2.c.2	Representative moving and static clutter (e.g., other aircraft, power carts, tugs, fuel trucks)		Х	>
2.c.3	Representative depiction of terrain and obstacles as well as significant and identifiable natural and cultural features, within 25 NM of the reference landing area.		Х	Х
2.c.4	Standard heliport designation ("H") marking, properly sized and oriented		Х	Х
2.c.5	Perimeter markings for the Touchdown and Lift-Off Area (TLOF) or the Final Approach and Takeoff Area (FATO), as appropriate.		Х	Х
2.c.6	Perimeter lighting for the TLOF or the FATO areas, as appropriate		Х	>
2.c.7	Appropriate markings and lighting to allow movement from the area to another part of the landing facility, if appropriate		Х	>
2.c.8	Representative markings, lighting, and signage, including a windsock that gives appropriate wind cues		Х	>
2.c.9	Appropriate markings, lighting, and signage necessary for position identification, and to allow movement from the land- ing area to another part of the landing facility.		Х	>
2.c.10.	Representative moving and static ground traffic (e.g., vehicular and aircraft), including the ability to present surface hazards (e.g., conflicting traffic, vehicular or aircraft, on or approaching the landing area).		Х	>
2.c.11.	Portrayal of landing surface contaminants, including lighting reflections when wet and partially obscured lights when snow is present, or suitable alternative effects.		Х	X
2.d	All of the following three (3) hazards must be presented in a combination of the three (3) non-airport landing areas (desc 2.a.2.) and each of these non-airport landing areas must have at least one of the following hazards:	ribed	in ite	m
2.d.1	Other airborne traffic		Х	Х
2.d.2	Buildings, trees, or other vertical obstructions in the immediate landing area		х	x

Visual scene content requirements for qualification at the stated level Class I visual scenes/visual models Suspended wires in the immediate landing area Airport applications. Each airport must have the following:		evel	or	
Airport applications. Each airport must have the following:		Simulato level B C		
Airport applications. Each airport must have the following:		Х	×	
At least one runway designated as "in-use," appropriately marked and capable of being lighted fully		Х	>	
Runway threshold elevations and locations must be modeled to provide sufficient correlation with helicopter systems (e.g., HGS, GPS, altimeter); slopes in runways, taxiways, and ramp areas may not cause distracting or unrealistic effects, including pilot eye-point height variation.		Х	×	
Appropriate approach lighting systems and airfield lighting for a VFR circuit and landing, non-precision approaches and landings, and precision approaches and landings, as appropriate.		Х	×	
Representative taxiway lights			X	
Visual scene management The following is the minimum visual scene management requirements for simulators at the NZFT and ZFT levels.				
Runway and helicopter landing area approach lighting must fade into view in accordance with the environmental condi- tions set in the simulator.	Х	Х	Х	
The direction of strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, thresh- old lights, touchdown zone lights, and TLOF or FATO lights must be replicated.	Х	Х	×	
Visual feature recognition The following are the minimum distances at which runway features must be visible for simulators at the NZFT and ZFT si els. Distances are measured from runway threshold or a helicopter landing area to a helicopter aligned with the runway or landing area on an extended 3° glide-slope in simulated meteorological conditions. For circling approaches, all tests apply way used for the initial approach and to the runway of intended landing.	or hel	icopt	er	
For runways: runway definition, strobe lights, approach lights, and runway edge lights from 5 sm (8 km) of the runway threshold.	Х	Х	X	
For runways: centerline lights and taxiway definition from 3 sm (5 km)	х	Х	X	
For runways: Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold	х	х	X	
For runways: Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold		Х	X	
For runways: runway threshold lights and touchdown zone lights from 2 sm (3 km)	Х	Х	X	
For runways and helicopter landing areas: markings within range of landing lights for night/twilight scenes and the sur- face resolution test on daylight scenes, as required.	Х	Х	X	
For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner.	Х	Х	Х	
For helicopter landing areas: landing direction lights and raised FATO lights from 1 sm (1.5 km)	х	Х	X	
For helicopter landing areas: Flush mounted FATO lights, TOFL lights, and the lighted windsock from 0.5 sm (750 m)			X	
Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area			X	
the environment that must correspond with that model for simulators at Level B, Level C, and Level D. For circling approx tests apply to the runway used for the initial approach and to the runway of intended landing. If all runways or landing are ual model used to meet the requirements of this attachment are not designated as "in use," then the "in use" runways/lai must be listed on the Statement of Qualification (e.g., KORD, Rwys 9R, 14L, 22R). Models of airports or helicopter landin more than one runway or landing area must have all significant runways or landing areas not "in-use" visually depicted for way/landing area recognition purposes. The use of white or off-white light strings that identify the runway or landing area and night scenes are acceptable for this requirement; and rectangular surface depictions are acceptable for daylight scene system's capabilities must be balanced between providing visual models with an accurate representation of the airport an representation of the surrounding environment. Each runway or helicopter landing area designated as an "in-use" runway	aches eas ir nding ar or air for tw nes. A nd a r y or a	s, all n a v g are eas v port wiligh visi realis area	is- as vith run t ual tic	
F F F F F H ATtteummwaster	or runways: Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold	or runways: Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold	or runways: Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold	

	<< <qps requirements="">>></qps>			
Number	Visual scene content requirements for qualification at the stated level Class I visual scenes/visual models	Sir	or	
		В	С	D
5.a.1	For airports: runway threshold markings, runway numbers, touchdown zone markings, fixed distance markings, runway edge markings, and runway centerline stripes.	х	Х	x
5.a.2	For helicopter landing areas: markings for standard heliport identification ("H") and TOFL, FATO, and safety areas	х	Х	x
5.b	The lighting for each "in-use" runway or helicopter landing area must include the following:			
5.b.1	For airports: runway approach, threshold, edge, end, centerline (if applicable), touchdown zone (if applicable), leadoff, and visual landing aid lights or light systems for that runway.	х	Х	X
5.b.2	For helicopter landing areas: landing direction, raised and flush FATO, TOFL, windsock lighting	х	Х	x
5.c	The taxiway surface and markings associated with each "in-use" runway or helicopter landing area must include the follo	wing		
5.c.1	For airports: taxiway edge, centerline (if appropriate), runway hold lines, and ILS critical area(s)	х	Х	x
5.c.2	For helicopter landing areas: taxiways, taxi routes, and aprons	х	Х	X
5.d	The taxiway lighting associated with each "in-use" runway or helicopter landing area must include the following:			
5.d.1	For airports: runway edge, centerline (if appropriate), runway hold lines, ILS critical areas	х	Х	x
5.d.2	For helicopter landing areas: taxiways, taxi routes, and aprons	х	Х	X
5.d.3	For airports: taxiway lighting of correct color			X
5.e	Airport signage associated with each "in-use" runway or helicopter landing area must include the following:			
5.e.1	For airports: signs for runway distance remaining, intersecting runway with taxiway, and intersecting taxiway with taxiway.	x	Х	x
5.e.2	For helicopter landing areas: as may be appropriate for the model used	х	Х	x
5.f	Required visual model correlation with other aspects of the airport or helicopter landing environment simulation:			
5.f.1	The airport or helicopter landing area model must be properly aligned with the navigational aids that are associated with operations at the "in-use" runway or helicopter landing area.	x	Х	x
5.f.2	The simulation of runway or helicopter landing area contaminants must be correlated with the displayed runway surface and lighting where applicable.		Х	x
6	Correlation with helicopter and associated equipment The following are the minimum correlation comparisons that must be made for simulators at Level B, Level C, and Level	D.		
6.a	Visual system compatibility with aerodynamic programming	х	Х	x
6.b	Visual cues to assess sink rate and depth perception during landings	х	Х	x
6.c	Accurate portrayal of environment relating to flight simulator attitudes	х	Х	x
6.d	The visual scene must correlate with integrated helicopter systems, where fitted (e.g., terrain, traffic and weather avoid- ance systems and Head-up Guidance System (HGS)).	х	Х	x
6.e	Representative visual effects for each visible, own-ship, helicopter external light(s)	х	Х	x
6.f	The effect of rain removal devices		Х	x
7	Scene quality The following are the minimum scene quality tests that must be conducted for simulators at Level B, Level C, and Level	D.		
7.a	Surfaces and textural cues must be free from apparent quantization (aliasing)		Х	X
7.b	System capable of portraying full color realistic textural cues		Х	x
7.c	The system light points must be free from distracting jitter, smearing or streaking	х	Х	x
7.d	Demonstration of occulting through each channel of the system in an operational scene	х	х	x

Number	Visual scene content requirements for qualification at the stated level Class I visual scenes/visual models	Simulator level		
		В	C	D
7.e	Demonstration of a minimum of ten levels of occulting through each channel of the system in an operational scene		х	×
7.f	System capable of providing focus effects that simulate rain		Х	>
7.g	System capable of providing focus effects that simulate light point perspective growth		Х	>
7.h	Runway light controls capable of six discrete light steps (0–5)	х	Х	>
8	Environmental effects The following are the minimum environmental effects that must be available in simulators at Level B, Level C, and Level	D.		
8.a	The displayed scene corresponding to the appropriate surface contaminants and include appropriate lighting reflections for wet, partially obscured lights for snow, or alternative effects.			X
8.b	Special weather representations which include:			
8.b.1	The sound, motion and visual effects of light, medium and heavy precipitation near a thunderstorm on take-off, approach, and landings at and below an altitude of 2,000 ft (600 m) above the surface and within a radius of 10 sm (16 km) from the airport or helicopter landing area.			×
8.b.2	One airport or helicopter landing area with a snow scene to include terrain snow and snow-covered surfaces			>
8.c	In-cloud effects such as variable cloud density, speed cues and ambient changes		Х	>
8.d	The effect of multiple cloud layers representing few, scattered, broken and overcast conditions giving partial or com- plete obstruction of the ground scene.		Х	X
8.e	Visibility and RVR measured in terms of distance. Visibility/RVR checked at 2,000 ft (600 m) above the airport or heli- copter landing area and at two heights below 2,000 ft with at least 500 ft of separation between the measurements. The measurements must be taken within a radius of 10 sm (16 km) from the airport or helicopter landing area.	Х	Х	X
8.f	Patchy fog giving the effect of variable RVR			X
8.g	Effects of fog on airport lighting such as halos and defocus		Х	>
8.h	Effect of own-ship lighting in reduced visibility, such as reflected glare, including landing lights, strobes, and beacons		Х	>
8.i	Wind cues to provide the effect of blowing snow or sand across a dry runway or taxiway selectable from the instructor station.			X
8.j	"White-out" or "Brown-out" effects due to rotor downwash beginning at a distance above the ground equal to the rotor diameter.			×
9	Instructor control of the following: The following are the minimum instructor controls that must be available in simulators at the NZFT and ZFT simulator levels	els.		
9.a	Environmental effects, e.g. cloud base, cloud effects, cloud density, visibility in statute miles/kilometers and RVR in feet/meters.	Х	Х	×
9.b	Airport or helicopter landing area selection	Х	Х	X
9.c	Airport or helicopter landing area lighting, including variable intensity	Х	Х	>
9.d	Dynamic effects including ground and flight traffic		Х	>

Begin Information

An example of being able to combine two airport models to achieve two "in-use" runways: One runway designated as the "in-use" 10. runway in the first model of the airport, and the second runway designated as the "in-use" runway in the second model of the same airport. For example, the clearance is for the ILS approach to Runway 27, Circle to Land on Runway 18 right. Two airport visual models might be used: the first with Runway 27 designated as the "in use" runway for the approach to runway 27, and the second with Runway 18 Right designated as the "in use" runway. When the pilot breaks off the ILS approach to runway 27, the instructor may change to the second airport visual model in which runway 18 Right is designated as the "in use" runway, and the pilot would make a visual approach and landing. This process is acceptable to the FAA as long as the temporary interruption due to the visual model change is not distracting to the pilot.

TABLE C3B.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

<< <qps requirements="">>></qps>						
Number	Visual scene content requirements for qualification at the stated level Class I visual scenes/visual models		Simulato level			
			С	D		
11	Sponsors are not required to provide every detail of a runway, but the detail that is provided should be correct within reasonable limits.					

End Information

TABLE C3C.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>			
Number	Visual scene content additional visual models beyond minimum required for qualification Class II visual scenes/visual models		nulat level	
simulato	specifies the minimum airport or helicopter landing area visual model content and functionality necessary to add visual v's visual model library (i.e., beyond those necessary for qualification at the stated level) without the necessity of further SPM or TPAA.			
1	Visual scene management The following is the minimum visual scene management requirements for simulators at Levels B, C, and D.			
1.a	The installation and direction of the following lights must be replicated for the "in-use" surface:			
1.a.1	For "in-use" runways: Strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, and touchdown zone lights.	х	x	x
1.a.2	For "in-use" helicopter landing areas: Ground level TLOF perimeter lights, elevated TLOF perimeter lights (if applicable), Optional TLOF lights (if applicable), ground FATO perimeter lights, elevated TLOF lights (if applicable), landing direction lights.	x	х	x
2	Visual feature recognition The following are the minimum distances at which runway or landing area features must be visible for simulators at Leve D. Distances are measured from runway threshold or a helicopter landing area to an aircraft aligned with the runway or h landing area on a 3° glide-slope from the aircraft to the touchdown point, in simulated meteorological conditions. For circ proaches, all tests apply to the runway used for the initial approach and to the runway of intended landing.	nelico	pter	d
2.a	For Runways:			
2.a.1	Strobe lights, approach lights, and edge lights from 5 sm (8 km) of the threshold	х	x	x
2.a.2	Centerline lights and taxiway definition from 3 sm (5 km)	х	x	x
2.a.3	Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold	х	x	x
2.a.4	Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold	х	x	x
2.a.5	Threshold lights and touchdown zone lights from 2 sm (3 km)	Х	х	х
2.a.6	Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes.	х	х	х
2.a.7	For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner.	х	х	х
2.b	For Helicopter landing areas:			
2.b.1	Landing direction lights and raised FATO lights from 1 sm (1.5 km)	х	x	x
2.b.2	Flush mounted FATO lights, TOFL lights, and the lighted windsock from 0.5 sm (750 m)		x	x
2.b.3	Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area		х	x
2.b.4	Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes.	х	х	х
3	Airport or Helicopter Landing Area Model Content			

TABLE C3C.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	Visual scene content additional visual models beyond minimum required for qualification				
Number	Class II visual scenes/visual models		evel C	D	
	The following prescribes the minimum requirements for what must be provided in an airport visual model and identifies o of the airport environment that must correspond with that model for simulators at Level B, C, and D. The detail must be r using airport pictures, construction drawings and maps, or other data, or modeled in accordance with published regulator however, this does not require that airport or helicopter landing area models contain details that are beyond the designed the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway used for approach and to the runway of intended landing.	node y ma d cap	led iteria abilit	l; y of	
3.a	The surface and markings for each "in-use" runway or helicopter landing area must include the following:				
3.a.1	For airports: Runway threshold markings, runway numbers, touchdown zone markings, fixed distance markings, runway edge markings, and runway centerline stripes.	Х	х	x	
3.a.2	For helicopter landing areas: Standard heliport marking ("H"), TOFL, FATO, and safety areas	х	Х	x	
3.b	The lighting for each "in-use" runway or helicopter landing area must include the following:				
3.b.1	For airports: Runway approach, threshold, edge, end, centerline (if applicable), touchdown zone (if applicable), leadoff, and visual landing aid lights or light systems for that runway.	Х	х	x	
3.b.2	For helicopter landing areas: Landing direction, raised and flush FATO, TOFL, windsock lighting	х	Х	x	
3.c	The taxiway surface and markings associated with each "in-use" runway or helicopter landing area must include the follo	owing	:		
3.c.1	For airports: Taxiway edge, centerline (if appropriate), runway hold lines, and ILS critical area(s)	х	Х	x	
3.c.2	For helicopter landing areas: Taxiways, taxi routes, and aprons	х	Х	x	
3.d	The taxiway lighting associated with each "in-use" runway or helicopter landing area must include the following:				
3.d.1	For airports: Runway edge, centerline (if appropriate), runway hold lines, ILS critical areas	х	Х	x	
3.d.2	For helicopter landing areas: Taxiways, taxi routes, and aprons	х	х	x	
3.d.3	For airports: Taxiway lighting of correct color			x	
4	Required visual model correlation with other aspects of the airport environment simulation The following are the minimum visual model correlation tests that must be conducted for simulators at the NZFT and ZF levels.	Г sim	ulato	r	
4.a	The airport model must be properly aligned with the navigational aids that are associated with operations at the "in- use" runway.	Х	Х	X	
4.b	Slopes in runways, taxiways, and ramp areas must not cause distracting or unrealistic effects	х	х	x	
5	Correlation with helicopter and associated equipment The following are the minimum correlation comparisons that must be made for simulators at Level B, C, and D.				
5.a	Visual system compatibility with aerodynamic programming	х	х	x	
5.b	Accurate portrayal of environment relating to flight simulator attitudes	х	х	x	
5.c	Visual cues to assess sink rate and depth perception during landings	Х	Х	x	
6	Scene quality The following are the minimum scene quality tests that must be conducted for simulators at Level B, C, and D.				
6.a	Light points free from distracting jitter, smearing or streaking	Х	Х	x	
6.b	Surfaces and textural cues free from apparent quantization (aliasing)		Х	X	
6.c	Correct color and realistic textural cues			x	
7	Instructor controls of the following: The following are the minimum instructor controls that must be available in simulators at the NZFT and ZFT simulator levels	/els.			
7.a	Environmental effects, e.g., cloud base (if used), cloud effects, cloud density, visibility in statute miles/kilometers and RVR in feet/meters.	Х	х	X	

TABLE C3C.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>						
Number	Visual scene content additional visual models beyond minimum required for qualification Class II visual scenes/visual models		nulat level	or			
			С	D			
7.b	Airport/Heliport selection	х	x	x			
7.c	Airport lighting including variable intensity	х	x	х			
7.d	Dynamic effects including ground and flight traffic		x	Х			
	End QPS Requirements						

Begin Information

8	Sponsors are not required to provide every detail of a runway or helicopter landing area, but the detail that is provided	х	X	x
	must be correct within the capabilities of the system.			

End Information

TABLE C3D.—FUNCTIONS AND SUBJECTIVE TESTS

<< <qps requirements="">>></qps>							
Number	Motion system effects	Sim	ulator	level	Information		
		В	С	D	iniomation		

This table specifies motion effects that are required to indicate the threshold at which a flight crewmember must be able to recognize an event or situation. Where applicable, flight simulator pitch, side loading and directional control characteristics must be representative of the heli-copter.

1	Runway rumble, oleo deflection, ground speed, un- even runway, runway and taxiway centerline light characteristics: Procedure: After the helicopter has been pre-set to the takeoff position and then released, taxi at various speeds with a smooth runway and note the general characteristics of the simulated runway rumble effects of oleo deflections. Repeat the maneuver with a run- way roughness of 50%, then with maximum rough- ness. The associated motion vibrations should be af- fected by ground speed and runway roughness.	X	x	x	If time permits, different gross weights can also be se- lected as this may also affect the associated vibra- tions depending on helicopter type. The associated motion effects for the above tests should also include an assessment of the effects of rolling over centerline lights, surface discontinuities of uneven runways, and various taxiway characteristics.
2	Friction Drag from Skid-type Landing Gear: Procedure: Perform a running takeoff or a running land- ing and note an increase in a fuselage vibration (as opposed to rotor vibration) due to the friction of drag- ging the skid along the surface. This vibration will lessen as the ground speed decreases.		x	x	
3	Rotor Out-of-Track and/or Out-of-Balance condition: Procedure: Select the malfunction or condition from the IOS. Start the engine(s) normally and check for an abnormal vibration for an Out-of-Track condition and check for an abnormal vibration for an Out-of-Balance condition.	х	x	x	Does not require becoming airborne. The abnormal vibration for Out-of-Track and Out-of-Balance conditions should be recognized in the frequency range of the inverse of the period for each; i.e., 1/P for vertical vibration, and 1/P for lateral vibration.
4	Bumps associated with the landing gear: Procedure: Perform a normal take-off paying special at- tention to the bumps that could be perceptible due to maximum oleo extension after lift-off.	x	x	x	When the landing gear is extended or retracted, motion bumps can be felt when the gear locks into position.
5	Buffet during extension and retraction of landing gear: Procedure: Operate the landing gear. Check that the motion cues of the buffet experienced represent the actual helicopter.	Х	X	x	
6	Failure of Dynamic Vibration Absorber or similar system as appropriate for the helicopter (e.g., droop stop or static stop):	х	х	х	

TABLE C3D.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps r<="" th=""><th>equire</th><th>mente</th><th>///</th><th>Ι</th></qps>	equire	mente	///	Ι
Number	Motion system effects	Sim B	ulator C	level D	- Information
	Procedure: May be accomplished any time the rotor is engaged. Select the appropriate failure at the IOS, note an appropriate increase in vibration and check that the vibration intensity and frequency increases with an increase in RPM and an increase in collective application.	D			
7	Tail Rotor Drive Failure: Procedure: With the engine(s) running and the rotor en- gaged—select the malfunction and note the imme- diate increase of medium frequency vibration.	Х	X	X	The tail rotor operates in the medium frequency range, normally estimated by multiplying the tail rotor gear box ratio by the main rotor RPM. The failure can be recognized by an increase in the vibrations in this fre- quency range.
8	Touchdown cues for main and nose gear: Procedure: Conduct several normal approaches with various rates of descent. Check that the motion cues for the touchdown bumps for each descent rate are representative of the actual helicopter.	х	x	x	
9	Tire failure dynamics: Procedure: Simulate a single tire failure and a multiple tire failure.		x	x	The pilot may notice some yawing with a multiple tire failure selected on the same side. This should require the use of the pedal to maintain control of the heli- copter. Dependent on helicopter type, a single tire failure may not be noticed by the pilot and may not cause any special motion effect. Sound or vibration may be associated with the actual tire losing pres- sure.
10	Engine malfunction and engine damage: Procedure: The characteristics of an engine malfunction as prescribed in the malfunction definition document for the particular flight simulator must describe the special motion effects felt by the pilot. The associated engine instruments should also vary according to the nature of the malfunction.	x	x	x	
11	Tail boom strikes: Procedure: Tail-strikes can be checked by over-rotation of the helicopter at a quick stop or autorotation to the ground.	x	x	x	The motion effect should be felt as a noticeable nose down pitching moment.
12	Settling with Power: Procedure: To enter the maneuver, reduce power below hover power. Hold altitude with aft cyclic until the air- speed approaches 20 knots. Then allow the sink rate to increase to 300 feet per minute or more as the atti- tude is adjusted to obtain an airspeed of less than 10 knots.		x	x	When the aircraft begins to shudder, the application of additional up collective increases the vibration and sink rate.
13	Retreating Blade Stall: Procedure: To enter the maneuver, increase forward air- speed; the effect should be recognized when the for- ward speed is equal to the speed of the retreating blade. The onset can be felt through the development of a low frequency vibration, pitching up of the nose, and a roll in the direction of the retreating blade. High weight, low rotor RPM, high density altitude, turbu- lence or steep, abrupt turns are all conducive to re- treating blade stall at high forward airspeeds.		x	x	Correct recovery from retreating blade stall requires the collective to be lowered first, which reduces blade angles and the angle of attack. Aft cyclic can then be used to slow the helicopter.

TABLE C3D.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>							
Number		Simulator level						
Number	Motion system effects	В	С	D	information			
14	Translational Lift Effects: Procedure: From a stabilized in-ground-effect (IGE) Hover begin a forward acceleration. When passing through the effective translational lift range, the no- ticeable effect will be a nose pitch-up, increase in the rate of climb, and a temporary increase vibration level (in some cases this vibration may be pronounced). This effect is experienced again upon deceleration through the appropriate speed range. During decel- eration, the pitch and rate of climb will have the re- verse effect, but there will be a similar, temporary in- crease in vibration level.	X	X	X				

TABLE C3E.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>							
Neuralise	Sound system		lator l	evel				
Number			С	D				
The follow	The following checks are performed during a normal flight profile, motion system ON.							
1 2			x	X				
3	Helicopter noises used by the pilot for normal helicopter operation		x	X				
4	Abnormal operations for which there are associated sound cues, including engine malfunctions, landing gear or tire malfunctions, tail boom.		X	X				
5	Sound of a crash when the flight simulator is landed in excess of limitations		x	X				

TABLE C3F.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>						
Nivershaw	Number Constitution (Sector						
Number	Special effects	В	С	D			
This table	specifies the minimum special effects necessary for the specified simulator level.						
1	Braking Dynamics: Representations of the dynamics of brake failure (flight simulator pitch, side-loading, and directional control charac- teristics representative of the helicopter), including antiskid and decreased brake efficiency due to high brake temperatures (based on helicopter related data), sufficient to enable pilot identification of the problem and imple- mentation of appropriate procedures.						
2	 Effects of Airframe and Engine Icing: Required only for those helicopters authorized for operations in known icing conditions. Procedure: With the simulator airborne, in a clean configuration, nominal altitude and cruise airspeed, autopilot on and auto-throttles off, engine and airfoil anti-ice/de-ice systems deactivated; activate icing conditions at a rate that allows monitoring of simulator and systems response. Icing recognition will include an increase in gross weight, airspeed decay, change in simulator pitch attitude, change in engine performance indications (other than due to airspeed changes), and change in data from pitot/ static system, or rotor out-of-track/balance. Activate heating, anti-ice, or de-ice systems independently. Recognition will include proper effects of these systems, eventually returning the simulated helicopter to normal flight. 		X	X			

TABLE C3G.—FUNCTIONS AND SUBJECTIVE TESTS

	<< <qps requirements="">>></qps>					
Number	Instructor operating station (IOS)	Simu	ulator le	evel		
	(As appropriate)	В	С	D		
European in this table are subject to evaluation only if appropriate for the beliconter or the system is installed on the specific simulator						

Functions in this table are subject to evaluation only if appropriate for the helicopter or the system is installed on the specific simulator.

TABLE C3G.—FUNCTIONS AND SUBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>			
Number	Instructor operating station (IOS)	Simu	lator l	evel
	(As appropriate)	В	С	D
1	Simulator Power Switch(es)	Х	Х	Х
2.	Helicopter conditions			
2.a	Gross weight, center of gravity, fuel loading and allocation	Х	Х	Х
2.b	Helicopter systems status	Х	Х	Х
2.c	Ground crew functions	Х	Х	х
3	Airports/Heliports			
3.a	Number and selection	Х	Х	Х
3.b	Runway or landing area selection	Х	Х	Х
3.c	Landing surface conditions (rough, smooth, icy, wet, dry, snow)	Х	Х	Х
3.d	Preset positions	Х	Х	Х
3.e	Lighting controls	Х	Х	Х
4	Environmental controls			
4.a	Visibility (statute miles/kilometers)	х	Х	х
4.b	Runway visual range (in feet/meters)	Х	Х	Х
4.c	Temperature	Х	Х	Х
4.d	Climate conditions	Х	Х	Х
4.e	Wind speed and direction	Х	Х	Х
4.f	Windshear		Х	Х
5	Helicopter system malfunctions (Insertion/deletion)	Х	Х	Х
6	Locks, Freezes, and Repositioning			
6.a	Problem (all) freeze/release	Х	Х	Х
6.b	Position (geographic) freeze/release	Х	Х	Х
6.c	Repositioning (locations, freezes, and releases)	Х	Х	Х
6.d	Ground speed control	Х	Х	Х
7	Remote IOS	Х	Х	Х
8	Sound Controls. On/off/adjustment	х	х	Х
9	Motion/Control Loading System			
9.a	On/off/emergency stop.	х	Х	х
10	Observer Seats/Stations. Position/Adjustment/Positive restraint system.	Х	Х	х

Attachment 4 to Appendix C to Part 60-Sample Documents

Table of Contents

Title of Sample

Figure C4A Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation.

Figure C4B	Attachment: FSTD Information
Form	
Figure C4C	Sample Qualification Test

Guide Cover Page

Figure C4D Sample Statement of Qualification—Certificate

Figure C4E Sample Statement of Qualification—Configuration List Figure C4F Sample Statement of Qualification List of Qualified Tasks

Figure C4G Sample Continuing Qualification Evaluation Requirements Page

Figure C4H Sample MQTG Index of Effective FSTD Directives

BILLING CODE 4910-13-P

Attachment 4 to Appendix C to Part 60-

Figure C4A – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation INFORMATION

Date		

Charles A. Spillner Manager, National Simulator Program Federal Aviation Administration 100 Hartsfield Centre Parkway Suite 400 Atlanta, GA 30354

Dear Mr. Spillner:

RE: Request for Initial/Upgrade Evaluation Date

This is to advise you of our intent to request an (initial or upgrade) evaluation of our (FSTD Manufacturer), (Aircraft Type/Level) Flight Simulation Training Device (FSTD), (FAA ID Number, if previously qualified), located in (City, State) at the (Facility) on (Proposed Evaluation Date). (The proposed evaluation date shall not be more than 180 days following the date of this letter.) The FSTD will be sponsored by (Name of Training Center/Air Carrier), FAA Designator (4 Letter Code). The FSTD will be sponsored as follows; (Select One)

The FSTD will be used within the sponsor's FAA approved training program and placed on the sponsor's Training/Operations Specifications.

The FSTD will be used for dry lease only.

We agree to provide the formal request for the evaluation to your staff as follows: (check one)

For QTG tests run at the factory, not later, than 45 days prior to the proposed evaluation date with the additional "1/3 on-site" tests provided not later than 14 days prior to the proposed evaluation date.

For QTG tests run on-site, not later than 30 days prior to the proposed evaluation date.

We understand that the formal request will contain the following documents:

- 7. Sponsor's Letter of Request (Company Compliance Letter).
- 8. Principal Operations Inspector (POI) or Training Center Program Manager's (TCPM) endorsement.
- 9. Complete QTG.

If we are unable to meet the above requirements, we understand this may result in a significant delay, perhaps 45 days or more, in rescheduling and completing the evaluation.

(The sponsor should add additional comments as necessary).

Please contact (<u>Name Telephone and Fax Number of Sponsor's Contact</u>) to confirm the date for this initial evaluation. We understand a member of your National Simulator Program staff will respond to this request within 14 days.

Attachment 4 to Appendix C to Part 60— Figure C4A – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation INFORMATION

A copy of this letter of intent has been provided to (Name), the Principal Operations Inspector (POI) and/or Training Center Program Manager (TCPM).

Sincerely,

Attachment: FSTD Information Form cc: POI/TCPM

Attachment 4 to Appendix C to Part 60— Figure C4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Date:	~			artika ja j e		daari (Ala				
	S	ection 1.	. FSTD Info	rmati		سمغ وصليه بيد ومراجع	eteristic	CS		
Sponsor Name:				FSTD Location:						
Address:		 								
City:	City:					City:				
State:					State:			<u> </u>		
Country:				Country:				- <u></u>		
ZIP:	- / · ·			'	ZIP:					
Manager		1								
Sponsor ID No:			Nearest Airport: (Airport Designator)							
Type of Evaluati	ion Requ	ested:] Initial [] Upg einstatement	rade [Recurre	nt 🗌 Special 🔲		
Qualification		·····	B		Interim C		c			
Basis:										
] Provisional tatus					
Initial Qualificat (If Applicable)	tion:	Date:	Level	Manufacturer's Identification/Seri al No:						
Upgrade Qualifi (If Applicable)	cation:	Date:	Level	eQTG						
Other Technical	Informa	ation:	<u>, and an </u>	<u></u>			Call and the second			
FAA FSTD ID N (If Applicable)	lo:	<u> </u>	<u> </u>	FSTD						
Convertible FST	<u></u>	Yes:		Manufacturer: Date of						
	2.			Manufacture:			MM/DD/Y	YYY		
Related FAA ID (If Applicable)	No.			Sponsor FSTD ID No:						
Aircraft model/s	eries: _	•		Source of aerodynamic model:						
Engine model(s)	and dat	a revision:			Source of aerodynamic doefficient data:					
FMS identification	on and r	evision lev	el:	Aerodynamic data revision number:						
Visual system ma			:		Visual system di					
Flight control da					FSTD computer	(s) ide	ntification	·····		
Motion system m	nanufact	urer/type:								
National Avia	ation						·			
Authority (N.	AA):									
(If Applicable)								· · · · · · · · · · · · · · · · · · ·		
NAA FSTD ID N	lo:				Last NAA Evaluation Da	te:				
NAA Qualificatio	on									
Level:										
NAA Qualification Basis:	on									

-

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Figure C41	3 – Sampl	e Letter , R	nent 4 to App Request for I Iment: FSTI	nitial,	Upgrade	, or Reins	stater	nent Evaluation
		Attach	INFOR			orm		
Visual System Manufacturer a Type:	ind –		INFOR	VIA I	Motion Sy Manufact Type:			
Aircraft Make/Model/Se	ries:				FSTD Sea Available			
Aircraft Equipment	ENGINE	ГҮРЕ(S):	TCAS GPS	HU GPV FM		5 🗌 EFVS 1 View		Engine Instrumentation: EICAS FADEC Other:
Airport Models	•	3.6.1		3.	6.2			3.6.3
			Designator		Airport De	esignator		Airport Designator
Circle to Land:		3. 7.1	Designator	3.	7.2 Approa	ch	-	3. 7.3 Landing Runway
Visual Ground	Segment	3.8.1	Designator	3.	8.2	Cn		3. 8.3
			t Designator		Approa	ch		Landing Runway
		Section	2. Supple	ment	tarv Inf	ormati	on	
FAA Training H	Program Ap							
Name:		•			ffice:			
Tel:				Fe	IX:			
Email:						teres Circles		
Luian:		.e. 104 valendaraa ja ja	a na Martina kata kata kata kata kata kata kata ka					
	-			3835	<u> 1987 (1997)</u>			
FSTD Schedulir	ig Person:							
Name:	<u> </u>			<u> </u>				
Address 1: City:					idress 2			
ZIP:					ate: nail:			
Tel:		· · · · · · · · · · · · · · · · · · ·		Fa				
	• 						Sectors -	
FSTD Technical	Contact:			<u></u>	<u>1918 (1917) (1918) (1918)</u>	<u> </u>		
Name:								
Address 1:				Ad	dress 2	·····		
City:				Sta	te:			
ZIP:				Em			-+=	
Tel:				Fax				
						a kanta Sa		
Section 3. The Area/Function			d Checking	Con		the second s		
					Requested	Remar	ks	
Private Pilot - T	raining / Ch	ecks: (142)		·				
Commercial Pile	ot - Training	/Checks:(142	2)					
Multi-Engine Ra	ating - Train	ing / Checks	(142)					···· /////////////////////////////////
Instrument Rati	ng -Training	g / Checks (14	12)					· · · · · · · · · · · · · · · · · · ·
Type Rating - T	raining / Ch	ecks (135/12)	1/142)					
Proficiency Che	cks (135/121	/142)						· · · · · · · · · · · · · · · · · · ·
CAT I: (RVR 24	400/1800 ft. 1	DH200 ft)					<u> </u>	
CAT II: (RVR 12	200 ft. DH 10	00 ft)						

-

Attachment 4 to Appendix C to Part 60 Figure C4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION					
Introduction of the second s					
Circling Approach					
Windshear Training:					
Windshear Training IAW 121.409(d) (121 Turbojets Only)					
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope					
Specific Unusual Attitudes Recoveries					
Auto-coupled Approach/Auto Go Around					
Auto-land / Roll Out Guidance					
TCAS/ACAS I / II					
WX-Radar					
HUD					
HGS					
EFVS					
Future Air Navigation Systems					
GPWS / EGPWS					
ETOPS Capability					
GPS					
SMGCS					
Helicopter Slope Landings					
Helicopter External Load Operations					
Helicopter Pinnacle Approach to Landings					
Helicopter Night Vision Maneuvers					
Helicopter Category A Takeoffs					

Attachment 4 to Appendix C to Part 60— Figure C4C – Sample Qualification Test Guide Cover Page INFORMATION

SPONSOR NAME

SPONSOR ADDRESS

FAA QUALIFICATION TEST GUIDE

(SPECIFIC Helicopter MODEL) for example Farnsworth Z-100

(Type of Simulator)

(Simulator Identification Including Manufacturer, Serial Number, Visual System Used)

(Simulator Level)

(Qualification Performance Standard Used)

(Simulator Location)

FAA Initial Evaluation

Date: _____

(Sponsor)

Manager, National Simulator Program, FAA Date: _____

Date:

Attachment 4 to Appendix C to Part 60— Figure C4D – Sample Statement of Qualification - Certificate

INFORMATION

Federal Aviation Administration **National Simulator Program** Certificate of Qualification This is to certify that representatives of the National Simulator Program Completed an evaluation of the **Go-Fast Airlines Farnsworth Z-100 Full Flight Simulator FAA Identification Number 0999** And pursuant to 14 CFR Part 60 found it to meet its original qualification basis, AC 120-63 (MM/DD/YY) The Master Qualification Test Guide and the attached **Configuration List and List of Qualified Tasks** Provide the Qualification Basis for this device to operate at Level D **Until April 30, 2010** Unless sooner rescinded or extended by the National Simulator Program Manager March 15, 2009 C. Nordlie (date) (for the NSPM)

Attachment 4 to Appendix C to Part 60— Figure C4E – Sample Statement of Qualification; Configuration List

INFORMATION

STATEMENT of QUALIFICATION CONFIGURATION LIST

e kana amb basa Janaka Proj.	C.	action 1	. FSTD Info	rmati	on and Ch	aractaris	tics			
Sponsor Name:			. FSTD Into	n main	FSTD Locatio	in Kinga and an an air an faire an fa	<u>ucə</u>			
Address:										
Audress.					Physical Address:					
City:					City:					
State:					State:		· · · · · · · · · · · · · · · · · · ·			
Country:	Country:				Country:					
ZIP:					ZIP:					
Manager										
Sponsor ID No: (Four Letter FAA Designator)	Sponsor ID No: Four Letter FAA			Nearest Airpo (Airport Designa						
			alah Shika (na ang ang <u>Pangan</u> ang		ne na state da da Teorem da teorem					
Type of Evaluati	-				einstatement	-	rrent 🗌 Special 🛄			
Qualification Basis:			B] Interim C		D			
] Provisional atus					
Initial Qualificat (If Applicable)	ion:	Date:	Level		Manufacture Identification al No:					
Upgrade Qualific (If Applicable)	ation:	Date:Level MM/DD/YYYY			C eQTG					
Other Technical		ition:								
FAA FSTD ID N (If Applicable)	0:			1	FSTD Manufacturer:					
Convertible FST	D:	Ves:		1-	Date of Manufacture:	MM/DE)/YYYY			
Related FAA ID	No.				Sponsor FSTD ID No:					
(If Applicable)					Source of aerodynamic model:					
	Aircraft model/series:				Source of aerodynamic doefficient data:					
Aircraft model/se		Engine model(s) and data revision:			Source of aerod	ynamic doeffic	cient data:			
Aircraft model/se Engine model(s)	and data				Source of aerod Aerodynamic d					
Aircraft model/se	and data	evision lev	/el:	1		ata revision nu				
Aircraft model/se Engine model(s) s FMS identificatio Visual system ma	and data on and ro inufactu	evision lev rer/mode	/el:	1	Aerodynamic d	ata revision nu isplay:	imber:			
Aircraft model/se Engine model(s) FMS identification Visual system ma Flight control da	and data on and ro nufactu ta revisio	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d	ata revision nu isplay:	imber:			
Aircraft model/se Engine model(s) FMS identification Visual system ma Flight control da	and data on and ro nufactu ta revisio	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d	ata revision nu isplay:	imber:			
Aircraft model/se Engine model(s) FMS identification Visual system ma Flight control da Motion system m	and data on and re unufactu ta revisionanufactu	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d	ata revision nu isplay:	imber:			
Aircraft model/se Engine model(s) = FMS identification Visual system ma Flight control dat Motion system ma National Avia Authority (NA	and data on and ro nufactu ta revisio anufactu anufactu	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d	ata revision nu isplay:	imber:			
Aircraft model/se Engine model(s) = FMS identification Visual system ma Flight control dat Motion system ma National Avia Authority (NA (If Applicable)	and data on and re- nufactu ta revision anufacto attion AA):	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d	ata revision nu isplay: (s) identificati	imber:			
Aircraft model/se Engine model(s) FMS identification Visual system ma Flight control dan Motion system m National Avia Authority (NA (If Applicable) NAA FSTD ID N	and data on and runufactu ta revisi anufactu ation (AA): o:	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d STD computer	ata revision nu isplay: (s) identificati	imber:			
Aircraft model/se Engine model(s) FMS identification	and data on and runufactu ta revisi anufactu ation (AA): o:	evision lev rer/mode on:	/el: l:	1	Aerodynamic d Visual system d STD computer	ata revision nu isplay: (s) identificati	imber:			

-

Attachment 4 to Appendix C to Part 60— Figure C4E – Sample Statement of Qualification; Configuration List

			INFORMA	ΓΙΟΝ			
Visual System				Motion Syst	em	·····	
Manufacturer a	nd			Manufactur	er and		
Туре:		· · · · · · · · · · · · · · · · · · ·		Туре:			
Aircraft				FSTD Seats			
Make/Model/Se Aircraft		TVDE(C).	TREALA T- America	Available:		Engin	
Aircrait Equipment	ENGINE	E TYPE(S):	Γ YPE(S):Flight Instrumentation: \Box EFIS \Box HUD \Box HGS \Box EFVS				
Equipment				PWS 🗌 Plain V			mentation:
							AS 🗌 FADEC
			🔲 WX Radar	Other:	-		er:
				· · · · · · · · · · · · · · · · · · ·			
Airport Models:		3.6.1		3.6.2		3.6.3	
		Airport Des		Airport Desi	gnator		rt Designator
Circle to Land:		3. 7.1		3. 7.2		3. 7.3	<u></u>
Visual Ground S	Sogmont	Airport Des 3.8.1		Approact 3.8.2	1	3. 8.3	ling Runway
visual Ground a	segment	Airport De		3.8.2 Approach	,		ling Runway
			Suppleme				ang Ranway
EAA Training D		pproval Authority	A			her:	
Name:	rogram A	pproval Authority					
				Office:			
Tel:				Fax:			
Email:							
FSTD Schedulin	g Person:						
Name:							
Address 1:				Address 2			
City:				State:			
ZIP:	· 			Email:			
Tel:				Fax:			
						ni sin dan kara	
FSTD Technical	Contact:						
Name:				•			
Address 1:			A	ddress 2			
City:			s	tate:			
ZIP:			E	Cmail:			
Tel:		· · · · · · · · · · · · · · · · · · ·	F	'ax:			
	S	ection 3. Traini	ng, Testing a	nd Checking	Consid	erations	
Area/Functio		and the second		Requested	Remar	ti in the second se	
Private Pilot - T	raining / C	Checks: (142)			1		
Commercial Pilo	ot - Traini	ng /Checks:(142)					
Multi-Engine Ra	ting - Tra	aining / Checks (14	2)				
	-	ing / Checks (142)					
Type Rating - T	raining / (Checks (135/121/14	42)				
Proficiency Che		-					
CAT I: (RVR 24		-					
CAT II: (RVR 1200 ft. DH 100 ft)							

Attachment 4 to Appendix C to Part 60---Figure C4E – Sample Statement of Qualification; Configuration List

INFORMATION

CAT III * (lowest minimum)RVRft.* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0ft.)	
Circling Approach	
Windshear Training:	·
Windshear Training IAW 121.409(d) (121 Turbojets Only)	
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope	
Specific Unusual Attitudes Recoveries	
Auto-coupled Approach/Auto Go Around	
Auto-land / Roll Out Guidance	
TCAS/ACAS I / II	
WX-Radar	
HUD	
HGS	
EFVS	
Future Air Navigation Systems	
GPWS / EGPWS	
ETOPS Capability	
GPS	
SMGCS	
Helicopter Slope Landings	
Helicopter External Load Operations	
Helicopter Pinnacle Approach to Landings	
Helicopter Night Vision Maneuvers	
Helicopter Category A Takeoffs	

Attachment 4 to Appendix C to Part 60— Figure C4F – Sample Statement of Qualification – List of Qualified Tasks

INFORMATION

STATEMENT of QUALIFICATION List of Qualified Tasks Go Fast Airline Training -- Farnsworth Z-100 -- Level ZFT -- FAA ID# 0999

The FSTD is qualified to perform all of the Maneuvers, Procedures, Tasks, and Functions Listed in Appendix A, Attachment 1, Table A1B, Minimum FSTD Requirements In Effect on [mm/dd/yyyy] except for the following listed Tasks or Functions.

Qualified for all tasks in Table C1B for which the sponsor has requested qualification, except for the following:

6.e. Environmental system.

6.f. Fire detection and extinguisher system.

7.b. In-flight fire and smoke removal.

7.d. Ditching.

Additional tasks for which this FSTD is qualified (i.e., in addition to the list in Table C1B)

Enhanced Visual System

Attachment 4 to Appendix C to Part 60— Figure C4G – Sample Continuing Qualification Evaluation Requirements Page INFORMATION

Recurrent Evaluation Requirements Completed at conclusion of Initial Evaluation					
Recurrent Evaluations to be conducted each	Recurrent evaluations are due as follows:				
<u>(fill in)</u> months	<u>(month)</u> and <u>(month)</u> and <u>(month)</u> (enter or strike out, as appropriate)				
Allotting hours of FTD time.	(enter of builto out, as appropriate)				
Signed: NSPM / Evaluation Team Leader	Date				
	Date				
Revision:					
Based on (enter reasoning):					
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:				
<u>(fill in)</u> months. Allotting hours.	<u>(month)</u> and <u>(month)</u> and <u>(month)</u> (enter or strike out, as appropriate)				
Signed: NSPM Evaluation Team Leader	Date				
Revision:					
Based on (enter reasoning):					
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:				
<u>(fill in)</u> months. Allotting hours.	<u>(month)</u> and <u>(month)</u> and <u>(month)</u> (enter or strike out, as appropriate)				
Signed: NSPM Evaluation Team Leader	Date				

(Repeat as Necessary)

Index of Effective FSTD Directives Filed in this Section

Notification Number	Received From: (TPAA/NSPM)	Date of Notification	Date of Modification Completion
·····			
		······································	

BILLING CODE 4910-13-C

Attachment 5 to Appendix C to Part 60— FSTD Directives Applicable to Helicopter Full Flight Simulators

Flight Simulation Training Device (FSTD) Directive (FD)

FSTD Directive Number 1. Applicable to all Full Flight Simulators (FFS), regardless of the original qualification basis and qualification date (original or upgrade), having Class II visual scenes or airport models available.

Federal Aviation Administration (FAA), DOT

This is a retroactive requirement to have all Class II visual scenes or airport models meet current requirements.

SUMMARY: Notwithstanding the authorization listed in paragraph 13b in Appendices A and C, this FSTD Directive (FD) requires each sponsor to ensure that, by [date 1 year after effective date of the final rule], each Class II visual scene or airport model available in an FFS, meets the requirements of 14 CFR part 60, Appendix A, Attachment 3, Table A3C, or Appendix C, Attachment 3, Table C3C, as applicable. The completion of this requirement will not require a report. The fact that the scene or model is available in the FFS is the sponsor's testament that the requirements are met.

DATES: This FD becomes effective on [effective date of the final rule].

FOR FURTHER INFORMATION CONTACT: Ed Cook, Senior Advisor to the Division Manager, Air Transportation Division, AFS–200, 800 Independence Ave, SW., Washington, DC 20591: telephone: (404) 832–4701; fax: (404) 761–8906.

Specific Requirements

1. Part 60 requires that each FSTD be: a. Sponsored by a person holding or applying for an FAA operating certificate under Part 119, Part 141, or Part 142, or holding or applying for an FAA-approved training program under Part 63, Appendix C, for flight engineers, and

b. Evaluated and issued a Statement of Qualification for a specific FSTD level.

2. Full flight simulators (FFS) also require the installation of a visual system that is capable of providing an out-of-the-flight-deck view of visual scenes or airport models. To be qualified, each FFS must have available for use a minimum number of visual scenes or airport models that have certain features. These are called Class I visual scenes or airport models, the required features of which are listed in Part 60. Additional scenes or models that are beyond those necessary for qualification may also be used for various additional training program applications, including Line Oriented Flight Training, are classified as Class II. However, historically these visual scenes or airport models were not routinely evaluated or required to meet any standardized criteria. This has led to qualified simulators containing visual scenes or airport models being used to meet FAAapproved training, testing, or checking requirements with potentially incorrect or inappropriate visual references.

3. To prevent this from occurring in the future, by [date 1 year after effective date of the final rule], each FSTD sponsor must assure that each Class II visual scene or airport model available in a qualified FFS meets the requirements found in 14 CFR part 60, Appendix A, Attachment 3, Table A3C or Appendix C, Attachment 3, Table C3C, as applicable. These references describe the requirements for visual scene management and the minimum distances from which runway or landing area features must be visible for all levels of simulator. The visual scene or airport model must provide, for each "in-use runway" or "in-use landing area," runway or landing area surface and markings, runway or landing area lighting, taxiway surface and markings, and taxiway lighting. Additional requirements include correlation of the visual scenes or airport models with other aspects of the airport environment, correlation of the aircraft and associated equipment, scene quality assessment features, and the extent to which the instructor is able to exercise control of these scenes or models.

Continue as Necessary....

4. For circling approaches, all requirements of this section apply to the runway used for the initial approach and to the runway of intended landing.

5. The details in these scenes or models must be developed using airport pictures, construction drawings and maps, or other similar data, or be developed in accordance with published regulatory material. However, this FD does not require that visual scenes or airport models contain details that are beyond the initially designed capability of the visual system, as currently qualified. The recognized limitations to visual systems are as follows:

a. Visual systems not required to have runway numbers as a part of the specific runway marking requirements are:

(1) Link NVS and DNVS.

(2) Novoview 2500 and 6000.

(3) FlightSafety VITAL series up to, and including, VITAL III, but not beyond.

(4) Redifusion SP1, SP1T, and SP2.b. Visual systems required to display

runway numbers only for LOFT scenes are:

- (1) FlightSafety VITAL IV
- (2) Redifusion SP3 and SP3T.
- (3) Link-Miles Image II.

c. Visual systems not required to have accurate taxiway edge lighting are:

- (1) Redifusion SP1
- (2) FlightSafety Vital IV.

(3) Link-Miles Image II and Image IIT.

(4) XKD displays (even though the XKD image generator is capable of generating blue colored lights, the display cannot accommodate that color).

6. A copy of this Directive must be filed in the Master Qualification Test Guide in the designated FSTD Directive Section, and its inclusion must be annotated on the Index of Effective FSTD Directives chart. See Attachment 4, Appendices A through D for a sample MQTG Index of Effective FSTD Directives chart.

Appendix D to Part 60—Qualification Performance Standards for Helicopter Flight **Training Devices**

Begin Information

This appendix establishes the standards for Helicopter Flight Training Device (FTD) evaluation and qualification at Level 4, Level 5, Level 6, or Level 7. The Flight Standards Service, National Simulator Program Manager (NSPM), is responsible for the development, application, and implementation of the standards contained within this appendix. The procedures and criteria specified in this appendix will be used by the NSPM, or a person or persons assigned by the NSPM when conducting helicopter FTD evaluations.

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1. Introduction

- 2. Applicability (§§ 60.1 60.2)
- 3. Definitions (\S 60.3)
- 4. Qualification Performance Standards (\$60.4)
- 5. Quality Management System (§ 60.5)
- 6. Sponsor Qualification Requirements $(\S 60.7)$
- 7. Additional Responsibilities of the Sponsor (§60.9)
- 8. FSTD Use (§ 60.11)
- 9. FSTD Objective Data Requirements $(\S 60.13)$
- 10. Special Equipment and Personnel Requirements for Qualification of the FTD (§ 60.14)
- 11. Initial (and Upgrade) Qualification Requirements (§ 60.15)
- 12. Additional Qualifications for Currently Qualified FSTDs (§60.16)
- 13. Previously Qualified FSTDs (§ 60.17)
- 14. Inspection, Continuing Qualification Evaluation, and Maintenance Requirements (§ 60.19)
- 15. Logging FSTD Discrepancies (§ 60.20)
- 16. Interim Qualification of FSTDs for New Helicopter Types or Models (§ 60.21)
- 17. Modifications to FSTDs (§ 60.23)
- 18. Operations with Missing, Malfunctioning, or Inoperative Components (§ 60.25)
- Automatic Loss of Qualification and 19. Procedures for Restoration of Qualification (§ 60.27)

- 20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)
- 21. Record Keeping and Reporting (§ 60.31) 22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)
- 23. [Reserved]
- 24. Levels of FTD
- 25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)
- Attachment 1 to Appendix D to Part 60-General FTD Requirements
- Attachment 2 to Appendix D to Part 60-Flight Training Device (FTD) Objective Tests
- Attachment 3 to Appendix D to Part 60-Flight Training Device (FTD) Subjective Evaluation
- Attachment 4 to Appendix D to Part 60-Sample Documents
- Attachment 5 to Appendix D to Part 60-FSTD Directives Applicable to Helicopter Flight Training Devices

End Information

1. Introduction

Begin Information

a. This appendix contains background information as well as regulatory and informative material as described later in this section. To assist the reader in determining what areas are required and what areas are permissive, the text in this appendix is divided into two sections: "QPS Requirements" and "Information." The QPS Requirements sections contain details regarding compliance with the part 60 rule language. These details are regulatory, but are found only in this appendix. The Information sections contain material that is advisory in nature, and designed to give the user general information about the regulation.

b. Questions regarding the contents of this publication should be sent to the U.S. Department of Transportation, Federal Aviation Administration, Flight Standards Service, National Simulator Program Staff, AFS-205, 100 Hartsfield Centre Parkway, Suite 400, Atlanta, Georgia, 30354. Telephone contact numbers for the NSP are: phone, 404-832-4700; fax, 404-761-8906. The general email address for the NSP office is: 9-aso-avr-sim-team@faa.gov. The NSP Internet Web Site address is: http:// www.faa.gov/safety/programs_initiatives/ aircraft_aviation/nsp/. On this Web Site you will find an NSP personnel list with telephone and email contact information for each NSP staff member, a list of qualified flight simulation devices, advisory circulars, a description of the qualification process, NSP policy, and an NSP "In-Works" section. Also linked from this site are additional information sources, handbook bulletins, frequently asked questions, a listing and text of the Federal Aviation Regulations, Flight Standards Inspector's handbooks, and other FAA links.

c. The NSPM encourages the use of electronic media for all communication. including any record, report, request, test, or statement required by this appendix. The electronic media used must have adequate security provisions and be acceptable to the NSPM. The NSPM recommends inquiries on system compatibility, and minimum system requirements are also included on the NSP Web site.

- d. Related Reading References.
- (1) 14 CFR part 60.
- (2) 14 CFR part 61.
- (3) 14 CFR part 63.
- (4) 14 CFR part 119.
- (5) 14 CFR part 121.
- (6) 14 CFR part 125. (7) 14 CFR part 135.
- (8) 14 CFR part 141.
- (9) 14 CFR part 142.

(10) Advisory Circular (AC) 120-28C, Criteria for Approval of Category III Landing Weather Minima.

(11) AC 120-29, Criteria for Approving Category I and Category II Landing Minima for part 121 operators.

(12) AC 120–35B, Line Operational Simulations: Line-Oriented Flight Training, Special Purpose Operational Training, Line Operational Evaluation.

(13) AC 120–41, Criteria for Operational Approval of Airborne Wind Shear Alerting and Flight Guidance Systems.

(14) AC 120-57A, Surface Movement Guidance and Control System (SMGS).

- (15) AC 150/5300-13, Airport Design.
- (16) AC 150/5340-1G, Standards for Airport Markings.

(17) AC 150/5340-4C, Installation Details for Runway Centerline Touchdown Zone Lighting Systems.

(18) ĂC 150/5390–2B, Heliport Design. (19) AC 150/5340-19, Taxiway Centerline Lighting System.

(20) AC 150/5340-24, Runway and Taxiway Edge Lighting System.

(21) AC 150/5345-28D, Precision

Approach Path Indicator (PAPI) Systems.

(22) International Air Transport Association document, "Flight Simulator Design and Performance Data Requirements," as amended.

(23) AC 29-2B, Flight Test Guide for Certification of Transport Category Rotorcraft.

(24) AC 27-1A, Flight Test Guide for Certification of Normal Category Rotorcraft.

(25) International Civil Aviation Organization (ICAO) Manual of Criteria for the Qualification of Flight Simulators, as amended.

(26) Airplane Flight Simulator Evaluation Handbook, Volume I, as amended and Volume II, as amended, The Royal Aeronautical Society, London, UK.

(27) FAA Publication FAA-S-8081 series (Practical Test Standards for Airline Transport Pilot Certificate, Type Ratings, Commercial Pilot, and Instrument Ratings).

(28) The FAA Aeronautical Information Manual (AIM). An electronic version of the AIM is on the Internet at http://www.faa.gov/ atpubs.

End Information

2. Applicability (§§ 60.1 and 60.2)

Begin Information

No additional regulatory or informational material applies to §60.1, Applicability, or to § 60.2, Applicability of sponsor rules to person who are not sponsors and who are engaged in certain unauthorized activities.

End Information

3. Definitions (§ 60.3)

Begin Information

See Appendix F of this part for a list of definitions and abbreviations from part 1, part 60, and the QPS appendices of part 60.

End Information

4. Qualification Performance Standards $(\S 60.4)$

Begin Information

No additional regulatory or informational material applies to § 60.4, Qualification Performance Standards.

End Information

5. Quality Management System (§ 60.5)

Begin Information

Additional regulatory material and informational material regarding Quality Management Systems for FTDs may be found in appendix E of this part.

End Information

6. Sponsor Qualification Requirements $(\S 60.7)$

Begin Information

a. The intent of the language in §60.7(b) is to have a specific FTD, identified by the sponsor, used at least once in an FAAapproved flight training program for the helicopter simulated during the 12-month period described. The identification of the specific FTD may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FTD at least once during the prescribed period. There is no minimum number of hours or minimum FTD periods required.

b. The following examples describe acceptable operational practices:

Example One.

(a) A sponsor is sponsoring a single, specific FTD for its own use, in its own facility or elsewhere—this single FTD forms the basis for the sponsorship. The sponsor uses that FTD at least once in each 12-month period in that sponsor's FAA-approved flight training program for the helicopter simulated. This 12-month period is established according to the following schedule:

(i) If the FTD was qualified prior to May 30, 2008, the 12-month period begins on the

date of the first continuing qualification evaluation conducted in accordance with §60.19 after May 30, 2008, and continues for each subsequent 12-month period;

(ii) A device qualified on or after May 30, 2008, will be required to undergo an initial or upgrade evaluation in accordance with § 60.15. Once the initial or upgrade evaluation is complete, the first continuing qualification evaluation will be conducted within 6 months. The 12 month continuing qualification evaluation cycle begins on that date and continues for each subsequent 12month period.

(b) There is no minimum number of hours of FTD use required.

(c) The identification of the specific FTD may change from one 12-month period to the next 12-month period as long as that sponsor sponsors and uses at least one FTD at least once during the prescribed period.

(2) Example Two.

(a) A sponsor sponsors an additional number of FTDs, in its facility or elsewhere. Each additionally sponsored FTD must be-

(i) Used by the sponsor in the sponsor's FAA-approved flight training program for the helicopter simulated (as described in §60.7(d)(1));

OR (ii) Used by another FAA certificate holder in that other certificate holder's FAAapproved flight training program for the helicopter simulated (as described in § 60.7(d)(1)). This 12-month period is established in the same manner as in

example one. OR

(iii) Provided a statement each year from a qualified pilot, (after having flown the helicopter not the subject FTD or another FTD, during the preceding 12-month period) stating that the subject FTD's performance and handling qualities represent the helicopter (as described in $\S60.7(d)(2)$). This statement is provided at least once in each 12-month period established in the same manner as in example one.

(b) There is no minimum number of hours of FTD use required.

(3) Example Three.

(a) A sponsor in New York (in this example, a Part 142 certificate holder) establishes "satellite" training centers in Chicago and Moscow.

(b) The satellite function means that the Chicago and Moscow centers must operate under the New York center's certificate (in accordance with all of the New York center's practices, procedures, and policies; e.g., instructor and/or technician training/ checking requirements, recordkeeping, QMS program).

(c) All of the FTDs in the Chicago and Moscow centers could be dry-leased (i.e., the certificate holder does not have and use FAA-approved flight training programs for the FTDs in the Chicago and Moscow centers) because-

(i) Each FTD in the Chicago center and each FTD in the Moscow center is used at least once each 12-month period by another FAA certificate holder in that other certificate holder's FAA-approved flight training program for the helicopter (as described in § 60.7(d)(1));

OR

(ii) A statement is obtained from a qualified pilot (having flown the helicopter, not the subject FTD or another FTD during the preceding 12-month period) stating that the performance and handling qualities of each FTD in the Chicago and Moscow centers represents the helicopter (as described in §60.7(d)(2)).

End Information

7. Additional Responsibilities of the Sponsor (§60.9)

Begin Information

The phrase "as soon as practicable" in §60.9(a) means without unnecessarily disrupting or delaying beyond a reasonable time the training, evaluation, or experience being conducted in the FSTD.

End Information

8. FSTD Use (§ 60.11)

Begin Information

No additional regulatory or informational material applies to § 60.11, FSTD Use.

End Information

9. FSTD Objective Data Requirements (§ 60.13)

Begin QPS Requirements

a. Flight test data used to validate FTD performance and handling qualities must have been gathered in accordance with a flight test program containing the following:

(1) A flight test plan consisting of:

(a) The maneuvers and procedures

required for aircraft certification and simulation programming and validation. (b) For each maneuver or procedure-

(i) The procedures and control input the flight test pilot and/or engineer used. (ii) The atmospheric and environmental

conditions

- (iii) The initial flight conditions.
- (iv) The helicopter configuration, including weight and center of gravity.

(v) The data to be gathered.

(vi) All other information necessary to recreate the flight test conditions in the FTD.

(2) Appropriately qualified flight test personnel.

(3) Appropriate and sufficient data acquisition equipment or system(s), including appropriate data reduction and analysis methods and techniques, as would be acceptable to the FAA's Aircraft Certification Service.

b. The data, regardless of source, must be presented:

(1) In a format that supports the FTD validation process;

(2) In a manner that is clearly readable and annotated correctly and completely;

(3) With resolution sufficient to determine compliance with the tolerances set forth in Attachment 2, Table D2A appendix.

(4) With any necessary guidance information provided; and

(5) Without alteration, adjustments, or bias; however the data may be re-scaled, digitized, or otherwise manipulated to fit the desired presentation.

c. After completion of any additional flight test, a flight test report must be submitted in support of the validation data. The report must contain sufficient data and rationale to support qualification of the FTD at the level requested.

d. As required by § 60.13(f), the sponsor must notify the NSPM when it becomes aware that an addition to or a revision of the flight related data or helicopter systems related data is available if this data is used to program and operate a qualified FTD. The data referred to in this sub-section are those data that are used to validate the performance, handling qualities, or other characteristics of the aircraft, including data related to any relevant changes occurring after the type certification is issued. The sponsor must—

(1) Within 10 calendar days, notify the NSPM of the existence of this data; and

(a) Within 45 calendar days, notify the NSPM of—

(b) The schedule to incorporate this data into the FTD; or

(c) The reason for not incorporating this data into the FTD.

e. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot tests" results in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snapshot.

End QPS Requirements

Begin Information

f. The FTD sponsor is encouraged to maintain a liaison with the manufacturer of the aircraft being simulated (or with the holder of the aircraft type certificate for the aircraft being simulated if the manufacturer is no longer in business), and if appropriate, with the person having supplied the aircraft data package for the FTD in order to facilitate the notification described in this paragraph.

g. It is the intent of the NSPM that for new aircraft entering service, at a point well in advance of preparation of the Qualification Test Guide (QTG), the sponsor should submit to the NSPM for approval, a descriptive document (a validation data roadmap) containing the plan for acquiring the validation data, including data sources. This document should clearly identify sources of data for all required tests, a description of the validity of these data for a specific engine type and thrust rating configuration, and the revision levels of all avionics affecting the performance or flying qualities of the aircraft. Additionally, this document should provide other information such as the rationale or explanation for cases where data or data parameters are missing, instances where engineering simulation data are used, or

where flight test methods require further explanations. It should also provide a brief narrative describing the cause and effect of any deviation from data requirements. The aircraft manufacturer may provide this document.

h. There is no requirement for any flight test data supplier to submit a flight test plan or program prior to gathering flight test data. However, the NSPM notes that inexperienced data gatherers often provide data that is irrelevant, improperly marked, or lacking adequate justification for selection. Other problems include inadequate information regarding initial conditions or test maneuvers. The NSPM has been forced to refuse these data submissions as validation data for an FTD evaluation. For this reason the NSPM recommends that any data supplier not previously experienced in this area review the data necessary for programming and for validating the performance of the FTD and discuss the flight test plan anticipated for acquiring such data with the NSPM well in advance of commencing the flight tests.

i. The NSPM will consider, on a case-bycase basis, whether to approve supplemental validation data derived from flight data recording systems such as a Quick Access Recorder or Flight Data Recorder.

End Information

10. Special Equipment and Personnel Requirements for Qualification of the FTD (§ 60.14)

Begin Information

a. In the event that the NSPM determines that special equipment or specifically qualified persons will be required to conduct an evaluation, the NSPM will make every attempt to notify the sponsor at least one (1) week, but in no case less than 72 hours, in advance of the evaluation. Examples of special equipment include flight control measurement devices, accelerometers, or oscilloscopes. Examples of specially qualified personnel include individuals specifically qualified to install or use any special equipment when its use is required.

b. Examples of a special evaluation include an evaluation conducted after an FTD is moved; at the request of the TPAA; or as a result of comments received from users of the FTD that raise questions about the continued qualification or use of the FTD.

End Information

11. Initial (and Upgrade) Qualification Requirements (§ 60.15)

Begin QPS Requirement

a. In order to be qualified at a particular qualification level, the FTD must:

(1) Meet the general requirements listed in Attachment 1.

(2) Meet the objective testing requirements listed in Attachment 2 (Level 4 FTDs do not require objective tests). (3) Satisfactorily accomplish the subjective tests listed in Attachment 3.

b. The request described in § 60.15(a) must include all of the following:(1) A statement that the FTD meets all of

(1) A statement that the FTD meets all of the applicable provisions of this part and all applicable provisions of the QPS.

(2) A confirmation that the sponsor will forward to the NSPM the statement described in § 60.15(b) in such time as to be received no later than 5 business days prior to the scheduled evaluation and may be forwarded to the NSPM via traditional or electronic means.

(3) Except for a Level 4 FTD, a qualification test guide (QTG), acceptable to the NSPM, that includes all of the following:

(a) Objective data obtained from aircraft testing or another approved source.

(b) Correlating objective test results obtained from the performance of the FTD as prescribed in the appropriate QPS.

(c) The result of FTD subjective tests prescribed in the appropriate QPS.

(d) A description of the equipment necessary to perform the evaluation for initial qualification and the continuing qualification evaluations.

c. The QTG described in paragraph a(3) of this section must provide the documented proof of compliance with the FTD objective tests in Attachment 2, Table D2A of this appendix.

d. The QTG is prepared and submitted by the sponsor, or the sponsor's agent on behalf of the sponsor, to the NSPM for review and approval, and must include, for each objective test:

(1) Parameters, tolerances, and flight conditions.

(2) Pertinent and complete instructions for conducting automatic and manual tests.

(3) A means of comparing the FTD test results to the objective data.

(4) Any other information as necessary to assist in the evaluation of the test results.

(5) Other information appropriate to the qualification level of the FTD.

e. The QTG described in paragraphs (a)(3) and (b) of this section, must include the following:

(1) A QTG cover page with sponsor and FAA approval signature blocks (see Attachment 4, Figure D4C, for a sample QTG cover page).

(2) A continuing qualification evaluation requirements page. This page will be used by the NSPM to establish and record the frequency with which continuing qualification evaluations must be conducted and any subsequent changes that may be determined by the NSPM in accordance with § 60.19. See Attachment 4, Figure D4G, for a sample Continuing Qualification Evaluation Requirements page.

(3) An FTD information page that provides the information listed in this paragraph, if applicable (see Attachment 4, Figure D4B, for a sample FTD information page). For convertible FTDs, the sponsor must submit a separate page for each configuration of the FTD.

(a) The sponsor's FTD identification number or code.

(b) The helicopter model and series being simulated.

(c) The aerodynamic data revision number or reference.

(d) The source of the basic aerodynamic model and the aerodynamic coefficient data used to modify the basic model.

- (e) The engine model(s) and its data
- revision number or reference. (f) The flight control data revision number
- or reference.
- (g) The flight management system
- identification and revision level. (h) The FTD model and manufacturer.
 - (i) The FID model and manufacture (1) The fID model and manufacture (1) The fID model and manufacture for the fID model.
 - (i) The date of FTD manufacture.
 - (j) The FTD computer identification.
- (k) The visual system model and manufacturer, including display type.
- (l) The motion system type and
- manufacturer, including degrees of freedom. (4) A Table of Contents.
- (5) A log of revisions and a list of effective pages.
- (6) List of all relevant data references.
- (7) A glossary of terms and symbols used (including sign conventions and units).

(8) Statements of compliance and capability (SOCs) with certain requirements. SOCs must provide references to the sources of information that show the capability of the FTD to comply with the requirement, a rationale explaining how the referenced material is used, mathematical equations and parameter values used, and the conclusions reached; i.e., that the FTD complies with the requirement.

(9) Recording procedures or equipment required to accomplish the objective tests.

(10) The following information for each objective test designated in Attachment 2, as applicable to the qualification level sought:

(a) Name of the test.

- (b) Objective of the test.
- (c) Initial conditions.

(d) Manual test procedures.

(e) Automatic test procedures. (if

applicable).

(f) Method for evaluating FTD objective test results.

- (g) List of all relevant parameters driven or constrained during the automatic test(s).
- (h) List of all relevant parameters driven or constrained during the manual test(s).
- (i) Tolerances for relevant parameters.

(j) Source of Validation Data (document and page number).

(k) Copy of the Validation Data (if located in a separate binder, a cross reference for the identification and page number for pertinent data location must be provided).

(1) FTD Objective Test Results as obtained by the sponsor. Each test result must reflect the date completed and must be clearly labeled as a product of the device being tested.

f. A convertible FTD is addressed as a separate FTD for each model and series helicopter to which it will be converted and for the FAA qualification level sought. The NSPM will conduct an evaluation for each configuration. If a sponsor seeks qualification for two or more models of a helicopter type using a convertible FTD, the sponsor must provide a QTG for each helicopter model, or a QTG for the first helicopter model and a supplement to that QTG for each additional helicopter model. The NSPM will conduct evaluations for each helicopter model. g. The form and manner of presentation of objective test results in the QTG must include the following:

(1) The sponsor's FTD test results must be recorded in a manner acceptable to the NSPM, that allows easy comparison of the FTD test results to the validation data (e.g., use of a multi-channel recorder, line printer, cross plotting, overlays, transparencies).

(2) FTD results must be labeled using terminology common to helicopter parameters as opposed to computer software identifications.

(3) Validation data documents included in a QTG may be photographically reduced only if such reduction will not alter the graphic scaling or cause difficulties in scale interpretation or resolution.

(4) Scaling on graphical presentations must provide the resolution necessary to evaluate the parameters shown in Attachment 2, Table D2A of this appendix.

(5) Tests involving time histories, data sheets (or transparencies thereof) and FTD test results must be clearly marked with appropriate reference points to ensure an accurate comparison between FTD and helicopter with respect to time. Time histories recorded via a line printer are to be clearly identified for cross-plotting on the helicopter data. Over-plots may not obscure the reference data.

h. The sponsor may elect to complete the QTG objective and subjective tests at the manufacturer's facility or at the sponsor's training facility. If the tests are conducted at the manufacturer's facility, the sponsor must repeat at least one-third of the tests at the sponsor's training facility in order to substantiate FTD performance. The QTG must be clearly annotated to indicate when and where each test was accomplished. Tests conducted at the manufacturer's facility and at the sponsor's training facility must be conducted after the FTD is assembled with systems and sub-systems functional and operating in an interactive manner. The test results must be submitted to the NSPM.

i. The sponsor must maintain a copy of the MQTG at the FTD location.

j. All FTDs for which the initial qualification is conducted after May 30, 2014, must have an electronic MQTG (eMQTG) including all objective data obtained from helicopter testing, or another approved source (reformatted or digitized), together with correlating objective test results obtained from the performance of the FTD (reformatted or digitized) as prescribed in this appendix. The eMQTG must also contain the general FTD performance or demonstration results (reformatted or digitized) prescribed in this appendix, and a description of the equipment necessary to perform the initial qualification evaluation and the continuing qualification evaluations. The eMQTG must include the original validation data used to validate FTD performance and handling qualities in either the original digitized format from the data supplier or an electronic scan of the original time-history plots that were provided by the data supplier. A copy of the eMQTG must be provided to the NSPM.

k. All other FTDs (not covered in subparagraph "j") must have an electronic copy of the MQTG by and after May 30, 2014. A copy of the eMQTG must be provided to the NSPM. This may be provided by an electronic scan presented in a Portable Document File (PDF), or similar format acceptable to the NSPM.

l. During the initial (or upgrade) qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FTD.

End QPS Requirements

Begin Information

m. Only those FTDs that are sponsored by a certificate holder as defined in Appendix F will be evaluated by the NSPM. However, other FTD evaluations may be conducted on a case-by-case basis as the Administrator deems appropriate, but only in accordance with applicable agreements.

n. The NSPM will conduct an evaluation for each configuration, and each FTD must be evaluated as completely as possible. To ensure a thorough and uniform evaluation, each FTD is subjected to the general FTD requirements in Attachment 1, the objective tests listed in Attachment 2, and the subjective tests listed in Attachment 3 of this appendix. The evaluations described herein will include, but not necessarily be limited to the following:

(1) Helicopter responses, including longitudinal and lateral-directional control responses (see Attachment 2 of this appendix).

(2) Performance in authorized portions of the simulated helicopter's operating envelope, to include tasks evaluated by the NSPM in the areas of surface operations, takeoff, climb, cruise, descent, approach and landing, as well as abnormal and emergency operations (see Attachment 2 of this appendix).

(3) Control checks (see Attachment 1 and Attachment 2 of this appendix).

(4) Flight deck configuration (see Attachment 1 of this appendix).

(5) Pilot, flight engineer, and instructor station functions checks (see Attachment 1 and Attachment 3 of this appendix).

(6) Helicopter systems and sub-systems (as appropriate) as compared to the helicopter simulated (see Attachment 1 and Attachment 3 of this appendix).

(7) FTD systems and sub-systems, including force cueing (motion), visual, and aural (sound) systems, as appropriate (see Attachment 1 and Attachment 2 of this appendix).

(8) Certain additional requirements, depending upon the qualification level sought, including equipment or circumstances that may become hazardous to the occupants. The sponsor may be subject to Occupational Safety and Health Administration requirements.

o. The NSPM administers the objective and subjective tests, which includes an examination of functions. The tests include a qualitative assessment of the FTD by an NSP pilot. The NSP evaluation team leader may assign other qualified personnel to assist in accomplishing the functions examination and/or the objective and subjective tests performed during an evaluation when required.

(1) Objective tests provide a basis for measuring and evaluating FTD performance and determining compliance with the requirements of this part.

(2) Subjective tests provide a basis for:(a) Evaluating the capability of the FTD to

perform over a typical utilization period;

(b) Determining that the FTD satisfactorily simulates each required task;

(c) Verifying correct operation of the FTD controls, instruments, and systems; and

(d) Demonstrating compliance with the requirements of this part.

p. The tolerances for the test parameters listed in Attachment 2 of this appendix reflect the range of tolerances acceptable to the NSPM for FTD validation and are not to be confused with design tolerances specified for FTD manufacture. In making decisions regarding tests and test results, the NSPM relies on the use of operational and engineering judgment in the application of data (including consideration of the way in which the flight test was flown and way the data was gathered and applied), data presentations, and the applicable tolerances for each test.

q. In addition to the scheduled continuing qualification evaluation, each FTD is subject to evaluations conducted by the NSPM at any time without prior notification to the sponsor. Such evaluations would be accomplished in a normal manner (i.e., requiring exclusive use of the FTD for the conduct of objective and subjective tests and an examination of functions) if the FTD is not being used for flight crewmember training, testing, or checking. However, if the FTD were being used, the evaluation would be conducted in a non-exclusive manner. This non-exclusive evaluation will be conducted by the FTD evaluator accompanying the check airman, instructor, Aircrew Program Designee (APD), or FAA inspector aboard the FTD along with the student(s) and observing the operation of the FTD during the training, testing, or checking activities.

r. Problems with objective test results are handled as follows:

(1) If a problem with an objective test result is detected by the NSP evaluation team during an evaluation, the test may be repeated or the QTG may be amended.

(2) If it is determined that the results of an objective test do not support the qualification level requested but do support a lower level, the NSPM may qualify the FTD at a lower level.

s. After an FTD is successfully evaluated, the NSPM issues a Statement of Qualification (SOQ) to the sponsor, The NSPM recommends the FTD to the TPAA, who will approve the FTD for use in a flight training program. The SOQ will be issued at the satisfactory conclusion of the initial or continuing qualification evaluation and will list the tasks for which the FTD is qualified, referencing the tasks described in Table D1B in attachment 1. However, it is the sponsor's responsibility to obtain TPAA approval prior to using the FTD in an FAA-approved flight training program.

t. Under normal circumstances, the NSPM establishes a date for the initial or upgrade

evaluation within ten (10) working days after determining that a complete QTG is acceptable. Unusual circumstances may warrant establishing an evaluation date before this determination is made. A sponsor may schedule an evaluation date as early as 6 months in advance. However, there may be a delay of 45 days or more in rescheduling and completing the evaluation if the sponsor is unable to meet the scheduled date. See Attachment 4, Figure D4A, Sample Request for Initial, Upgrade, or Reinstatement Evaluation.

u. The numbering system used for objective test results in the QTG should closely follow the numbering system set out in Attachment 2, FTD Objective Tests, Table D2A.

v. Contact the NSPM or visit the NSPM Web site for additional information regarding the preferred qualifications of pilots used to meet the requirements of § 60.15(d).

w. Examples of the exclusions for which the FTD might not have been subjectively tested by the sponsor or the NSPM and for which qualification might not be sought or granted, as described in \S 60.15(g)(6), include approaches to and departures from slopes and pinnacles.

End Information

12. Additional Qualifications for Currently Qualified FSTDs (§ 60.16)

Begin Information

No additional regulatory or informational material applies to § 60.16, Additional Qualifications for a Currently Qualified FTD.

End Information

13. Previously Qualified FSTDs (§ 60.17)

Begin QPS Requirements

a. In instances where a sponsor plans to remove an FTD from active status for a period of less than two years, the following procedures apply:

(1) The NSPM must be notified in writing and the notification must include an estimate of the period that the FTD will be inactive.

(2) Continuing Qualification evaluations will not be scheduled during the inactive period.

(3) The NSPM will remove the FTD from the list of qualified FSTDs on a mutually established date not later than the date on which the first missed continuing qualification evaluation would have been scheduled.

(4) Before the FTD is restored to qualified status, it must be evaluated by the NSPM. The evaluation content and the time required to accomplish the evaluation is based on the number of continuing qualification evaluations and sponsor-conducted quarterly inspections missed during the period of inactivity.

(5) The sponsor must notify the NSPM of any changes to the original scheduled time out of service.

b. FTDs and replacement FTD systems qualified prior to May 30, 2008, are not

required to meet the general FTD requirements, the objective test requirements, and the subjective test requirements of Attachments 1, 2, and 3, respectively, of this appendix as long as the FTD continues to meet the test requirements contained in the MQTG developed under the original qualification basis.

c. After (1 year after date of publication of the final rule in the **Federal Register**) each visual scene and airport model installed in and available for use in a qualified FTD must meet the requirements described in Attachment 3 of this appendix.

End QPS Requirements

Begin Information

d. Other certificate holders or persons desiring to use an FTD may contract with FTD sponsors to use FTDs previously qualified at a particular level for a helicopter type and approved for use within an FAAapproved flight training program. Such FTDs are not required to undergo an additional qualification process, except as described in § 60.16.

e. Each FTD user must obtain approval from the appropriate TPAA to use any FTD in an FAA-approved flight training program.

f. The intent of the requirement listed in § 60.17(b), for each FTD to have a Statement of Qualification within 6 years, is to have the availability of that statement (including the configuration list and the limitations to authorizations) to provide a complete picture of the FTD inventory regulated by the FAA. The issuance of the statement will not require any additional evaluation or require any adjustment to the evaluation basis for the FTD.

g. Downgrading of an FTD is a permanent change in qualification level and will necessitate the issuance of a revised Statement of Qualification to reflect the revised qualification level, as appropriate. If a temporary restriction is placed on an FTD because of a missing, malfunctioning, or inoperative component or on-going repairs, the restriction is not a permanent change in qualification level. Instead, the restriction is temporary and is removed when the reason for the restriction has been resolved.

h. It is not the intent of the NSPM to discourage the improvement of existing simulation (e.g., the "updating" of a control loading system, or the replacement of the IOS with a more capable unit) by requiring the "updated" device to meet the qualification standards current at the time of the update. Depending on the extent of the update, the NSPM may require that the updated device be evaluated and may require that an evaluation include all or a portion of the elements of an initial evaluation. However, the standards against which the device would be evaluated are those that are found in the MQTG for that device.

i. The NSPM will determine the evaluation criteria for an FTD that has been removed from active status for a prolonged period. The criteria will be based on the number of continuing qualification evaluations and quarterly inspections missed during the period of inactivity. For example, if the FTD were out of service for a 1 year period, it would be necessary to complete the entire QTG, since all of the quarterly evaluations would have been missed. The NSPM will also consider how the FTD was stored, whether parts were removed from the FTD and whether the FTD was disassembled.

j. The FTD will normally be requalified using the FAA-approved MQTG and the criteria that was in effect prior to its removal from qualification. However, inactive periods of 2 years or more will require requalification under the standards in effect and current at the time of requalification.

End Information

14. Inspection, Continuing Qualification, Evaluation, and Maintenance Requirements (§ 60.19)

Begin QPS Requirement

a. The sponsor must conduct a minimum of four evenly spaced inspections throughout the year. The objective test sequence and content of each inspection in this sequence must be developed by the sponsor and must be acceptable to the NSPM.

b. The description of the functional preflight inspection must be contained in the sponsor's QMS.

c. Record "functional preflight" in the FTD discrepancy log book or other acceptable location, including any item found to be missing, malfunctioning, or inoperative.

d. During the continuing qualification evaluation conducted by the NSPM, the sponsor must also provide a person knowledgeable about the operation of the aircraft and the operation of the FTD.

End QPS Requirements

Begin Information

e. The sponsor's test sequence and the content of each quarterly inspection required in § 60.19(a)(1) should include a balance and a mix from the objective test requirement areas listed as follows:

- (1) Performance.
- (2) Handling qualities.
- (3) Motion system (where appropriate).
- (4) Visual system (where appropriate).
- (5) Sound system (where appropriate).
- (6) Other FTD systems.

f. If the NSP evaluator plans to accomplish specific tests during a normal continuing qualification evaluation that requires the use of special equipment or technicians, the sponsor will be notified as far in advance of the evaluation as practical; but not less than 72 hours. Examples of such tests include latencies and control sweeps.

g. The continuing qualification evaluations described in § 60.19(b) will normally require 4 hours of FTD time. However, flexibility is necessary to address abnormal situations or situations involving aircraft with additional levels of complexity (e.g., computer controlled aircraft). The sponsor should anticipate that some tests may require additional time. The continuing qualification evaluations will consist of the following: (1) Review of the results of the quarterly inspections conducted by the sponsor since the last scheduled continuing qualification evaluation.

(2) A selection of approximately 8 to 15 objective tests from the MQTG that provide an adequate opportunity to evaluate the performance of the FTD. The tests chosen will be performed either automatically or manually and should be able to be conducted within approximately one-third (1_{3}) of the allotted FTD time.

(3) A subjective evaluation of the FTD to perform a representative sampling of the tasks set out in attachment 3 of this appendix. This portion of the evaluation should take approximately two-thirds (²/₃) of the allotted FTD time.

(4) An examination of the functions of the FTD may include the motion system, visual system, sound system as applicable, instructor operating station, and the normal functions and simulated malfunctions of the simulated helicopter systems. This examination is normally accomplished simultaneously with the subjective evaluation requirements.

h. The requirement established in § 60.19(b)(4) regarding the frequency of NSPM-conducted continuing qualification evaluations for each FTD is typically 12 months. However, the establishment and satisfactory implementation of an approved QMS for a sponsor will provide a basis for adjusting the frequency of evaluations to exceed 12-month intervals.

End Information

15. Logging FSTD Discrepancies (§ 60.20)

Begin Information

No additional regulatory or informational material applies to § 60.20. Logging FSTD Discrepancies.

End Information

16. Interim Qualification of FSTDs for New Helicopter Types or Models (§ 60.21)

Begin Information

No additional regulatory or informational material applies to § 60.21, Interim Qualification of FSTDs for New Helicopter Types or Models.

End Information

17. Modifications to FSTDs (§ 60.23)

Begin QPS Requirements

a. The notification described in § 60.23(c)(2) must include a complete description of the planned modification, with a description of the operational and engineering effect the proposed modification will have on the operation of the FTD and the results that are expected with the modification incorporated.

b. Prior to using the modified FTD: (1) All the applicable objective tests completed with the modification incorporated, including any necessary updates to the MQTG (e.g., accomplishment of FSTD Directives) must be acceptable to the NSPM; and

(2) The sponsor must provide the NSPM with a statement signed by the MR that the factors listed in § 60.15(b) are addressed by the appropriate personnel as described in that section.

End QPS Requirements

Begin Information

c. FSTD Directives are considered modification of an FTD. See Attachment 4, Figure D4H for a sample index of effective FSTD Directives. See Attachment 6 for a list of all effective FSTD Directives applicable to Helicopter FTDs.

End Information

18. Operation with Missing, Malfunctioning, or Inoperative Components (§ 60.25)

Begin Information

a. The sponsor's responsibility with respect to § 60.25(a) is satisfied when the sponsor fairly and accurately advises the user of the current status of an FTD, including any missing, malfunctioning, or inoperative (MMI) component(s).

b. If the 29th or 30th day of the 30-day period described in § 60.25(b) is on a Saturday, a Sunday, or a holiday, the FAA will extend the deadline until the next business day.

c. In accordance with the authorization described in § 60.25(b), the sponsor may develop a discrepancy prioritizing system to accomplish repairs based on the level of impact on the capability of the FTD. Repairs having a larger impact on the FTD's ability to provide the required training, evaluation, or flight experience will have a higher priority for repair or replacement.

End Information

19. Automatic Loss of Qualification and Procedures for Restoration of Qualification (§ 60.27)

Begin Information

If the sponsor provides a plan for how the FTD will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FTD is to be maintained.) there is a greater likelihood that the NSPM will be able to determine the amount of testing that required for requalification.

End Information

20. Other Losses of Qualification and Procedures for Restoration of Qualification (§ 60.29)

Begin Information

If the sponsor provides a plan for how the FTD will be maintained during its out-ofservice period (e.g., periodic exercise of mechanical, hydraulic, and electrical systems; routine replacement of hydraulic fluid; control of the environmental factors in which the FTD is to be maintained.) there is a greater likelihood that the NSPM will be able to determine the amount of testing that required for requalification.

End Information

21. Recordkeeping and Reporting (§ 60.31)

Begin QPS Requirements

a. FTD modifications can include hardware or software changes. For FTD modifications involving software programming changes, the record required by \S 60.31(a)(2) must consist of the name of the aircraft system software, aerodynamic model, or engine model change, the date of the change, a summary of the change, and the reason for the change.

b. If a coded form for recordkeeping is used, it must provide for the preservation and retrieval of information with appropriate security or controls to prevent the inappropriate alteration of such records after the fact.

End QPS Requirements

22. Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements (§ 60.33)

Begin Information

No additional regulatory or informational material applies to § 60.33, Applications, Logbooks, Reports, and Records: Fraud, Falsification, or Incorrect Statements.

23. [Reserved]

End Information

24. Levels of FTD

Begin Information

a. The following is a general description of each level of FTD. Detailed standards and tests for the various levels of FTDs are fully defined in Attachments 1 through 3 of this appendix.

(1) Level 4. A Level 4 device is one that may have an open helicopter-specific flight deck area, or an enclosed helicopter-specific flight deck and at least one operating system. Air/ground logic is required (no aerodynamic programming required). All displays may be flat/LCD panel representations or actual representations of displays in the aircraft. All controls, switches, and knobs may be touch sensitive activation (not capable of manual manipulation of the flight controls) or may physically replicate the aircraft in control operation.

(2) Level 5. A Level 5 device is one that may have an open helicopter-specific flight deck area, or an enclosed helicopter-specific flight deck and a generic aerodynamic program with at least one operating system and control loading representative of the simulated helicopter. The control loading need only represent the helicopter at an approach speed and configuration. All displays may be flat/LCD panel representations or actual representations of displays in the aircraft. Primary and secondary flight controls (e.g., rudder, aileron, elevator, flaps, spoilers/speed brakes, engine controls, landing gear, nose wheel steering, trim, brakes) must be physical controls. All other controls, switches, and knobs may be touch sensitive activation.

(3) Level 6. A Level 6 device is one that has an enclosed helicopter-specific flight deck and aerodynamic program with all applicable helicopter systems operating and control loading that is representative of the simulated helicopter throughout its ground and flight envelope and significant sound representation. All displays may be flat/LCD panel representations or actual representations of displays in the aircraft, but all controls, switches, and knobs must physically replicate the aircraft in control operation.

(4) Level 7. A Level 7 device is one that has an enclosed helicopter-specific flight deck and aerodynamic program with all applicable helicopter systems operating and control loading that is representative of the simulated helicopter throughout its ground and flight envelope and significant sound representation. All displays may be flat/LCD panel representations or actual representations of displays in the aircraft, but all controls, switches, and knobs must physically replicate the aircraft in control operation. It also has a visual system that provides an out-of-the-flight deck view, providing cross-flight deck viewing (for both pilots simultaneously) of a field of view of at least 146° horizontally and 36° vertically as well as a vibration cueing system for characteristic helicopter vibrations noted at the pilot station(s).

End Information

25. FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA) (§ 60.37)

Begin Information

No additional regulatory or informational material applies to § 60.37, FSTD Qualification on the Basis of a Bilateral Aviation Safety Agreement (BASA).

End Information

Attachment 1 to Appendix D to Part 60— General FTD Requirements

Begin QPS Requirements

1. Requirements

a. Certain requirements included in this appendix must be supported with a Statement of Compliance and Capability (SOC), which may include objective and subjective tests. The SOC will confirm that the requirement was satisfied, and describe how the requirement was met. The requirements for SOCs and tests are indicated in the "General FTD Requirements" column in Table D1A of this appendix.

b. Table D1A describes the requirements for the indicated level of FTD. Many devices include operational systems or functions that exceed the requirements outlined in this section. In any event, all systems will be tested and evaluated in accordance with this appendix to ensure proper operation.

End QPS Requirements

Begin Information

2. Discussion

a. This attachment describes the general requirements for qualifying Level 4 through Level 7 FTDs. The sponsor should also consult the objectives tests in Attachment 2 and the examination of functions and subjective tests listed in Attachment 3 to determine the complete requirements for a specific level FTD.

b. The material contained in this attachment is divided into the following categories:

(1) General Flight Deck Configuration.

(2) Programming.

(3) Equipment Operation.

(4) Equipment and facilities for instructor/ evaluator functions.

(5) Motion System.

(6) Visual System.

(7) Sound System.

c. Table D1A provides the standards for the

General FTD Requirements.

d. Table D1B provides the tasks that the sponsor will examine to determine whether the FSTD satisfactorily meets the requirements for flight crew training, testing, and experience.

e. Table D1C provides the functions that an instructor/check airman must be able to control in the simulator.

f. It is not required that all of the tasks that appear on the List of Qualified Tasks (part of the SOQ) be accomplished during the initial or continuing qualification evaluation.

End Information

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	<< <qps requirements="">>></qps>							
Number	General FTD requirements		FTD	leve		< <information>> notes</information>		
Number	General FTD requirements	4	5	6	7			
1. Genera	al Flight Deck Configuration							
1.a	The FTD must have a flight deck that is a replica of the helicopter, or set of helicopters simulated with controls, equipment, observable flight deck indicators, circuit breakers, and bulkheads properly located, functionally accurate and replicating the helicopter or set of helicopters. The direction of movement of controls and switches must be identical to that in the helicopter or set of helicopters. Crewmember seats must afford the capability for the occupant to be able to achieve the design "eye position." Equipment for the operation of the flight deck windows must be included, but the actual windows need not be operable. Fire axes, extinguishers, and spare light bulbs must be available in the flight simulator, but may be relocated to a suitable location as near as practical to the original position. Fire axes, landing gear pins, and any similar purpose instruments need only be represented in silhouette.			x	x	For FTD purposes, the flight deck consists of all that space forward of a cross section of the flight deck at the most extreme aft setting of the pilots' seats in- cluding additional, required crewmember duty stations and those required bulkheads aft of the pilot seats.		
1.b	The FTD must have equipment (i.e., instruments, pan- els, systems, circuit breakers, and controls) simulated sufficiently for the authorized training/checking events to be accomplished. The installed equipment, must be located in a spatially correct configuration, and may be in a flight deck or an open flight deck area. Additional equipment required for the authorized training and checking events must be available in the FTD but may be located in a suitable location as near as practical to the spatially correct position. Actuation of this equipment must replicate the appropriate func- tion in the helicopter. Fire axes, landing gear pins, and any similar purpose instruments need only be represented in silhouette. An SOC is required.	X	x					
2. Progra	Imming							
2.a	 The FTD must provide the proper effect of aerodynamic changes for the combinations of drag and thrust normally encountered in flight. This must include the effect of change in helicopter attitude, thrust, drag, altitude, temperature, and configuration. Levels 6 and 7 additionally require the effects of changes in gross weight and center of gravity. Level 5 requires only generic aerodynamic programming. An SOC is required. 		x	x	x			
2.b	The FTD must have the computer (analog or digital) ca- pability (i.e., capacity, accuracy, resolution, and dy- namic response) needed to meet the qualification level sought. An SOC is required.	х	x	x	x			
2.c	Relative responses of the flight deck instruments must be measured by latency tests or transport delay tests, and may not exceed 150 milliseconds. The instru- ments must respond to abrupt input at the pilot's po- sition within the allotted time, but not before the time that the helicopter or set of helicopters would respond under the same conditions.							

TABLE D1A.—MINIMUM FTD REQUIREMENTS

TABLE D1A.—MINIMUM FTD REQUIREMENTS—Continued

	<< <qps requirements="">>></qps>					h farmatian
Number	General FTD requirements		FTD	level		< <information>> notes</information>
		4	5	6	7	
	 Latency: The FTD instrument and, if applicable, the motion system and the visual system response must not be prior to that time when the helicopter responds and may respond up to 150 milliseconds after that time under the same conditions. Transport Delay: As an alternative to the Latency requirement, a transport delay objective test may be used to demonstrate that the FTD system does not exceed the specified limit. The sponsor must measure all the delay encountered by a step signal migrating from the pilot's control through all the simulation software modules in the correct order, using a handshaking protocol, finally through the normal output interfaces to the instrument display and, if applicable, the motion system, and the visual system. 		×	X	×	The intent is to verify that the FTD provides instrument cues that are, within the stated time delays, like the helicopter responses. For helicopter response, accel- eration in the appropriate, corresponding rotational axis is preferred.
3. Equipr	nent Operation		•	•		
3.a	All relevant instrument indications involved in the sim- ulation of the helicopter must automatically respond to control movement or external disturbances to the simulated helicopter or set of helicopters; e.g., turbu- lence or winds. A subjective test is required.	A	x	x	x	
3.b	 Navigation equipment must be installed and operate within the tolerances applicable for the helicopter or set of helicopters. Levels 6 and 7 must also include communication equipment (inter-phone and air/ground) like that in the helicopter. Level 5 only needs that navigation equipment necessary to fly an instrument approach. A subjective test is required. 	A	x	x	X	
3.c	 Installed systems must simulate the applicable helicopter system operation both on the ground and in flight. At least one helicopter system must be represented. Systems must be operative to the extent that applicable normal, abnormal, and emergency operating procedures included in the sponsor's training programs can be accomplished. Levels 6 and 7 must simulate all applicable helicopter flight, navigation, and systems operation. Level 5 must have functional flight and navigational controls, displays, and instrumentation. A subjective test is required. 	A	x	x	x	
3.d	The lighting environment for panels and instruments must be sufficient for the operation being conducted. A subjective test is required.	Х	x	x	x	Back-lighted panels and instruments may be installed but are not required.
3.e	The FTD must provide control forces and control travel that correspond to the replicated helicopter or set of helicopters. Control forces must react in the same manner as in the helicopter or set of helicopters under the same flight conditions. A subjective test is required.			x	X	
3.f	The FTD must provide control forces and control travel of sufficient precision to manually fly an instrument approach. The control forces must react in the same manner as in the helicopter or set of helicopters under the same flight conditions. A subjective test is required.		x			

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	<< <qps requirements="">>></qps>					
Number	General FTD requirements		FTD	level		< <information>> notes</information>
		4	5	6	7	
4. Instruc	tor or Evaluator Facilities					
4.a	In addition to the flight crewmember stations, suitable seating arrangements for an instructor/check airman and FAA Inspector must be available. These seats must provide adequate view of crewmember's panel(s). A subjective test is required.	X	x	X	x	These seats need not be a replica of an aircraft seat and may be as simple as an office chair placed in an appropriate position.
4.b	The FTD must have instructor controls that permit activation of normal, abnormal, and emergency conditions, as may be appropriate. Once activated, proper system operation must result from system management by the crew and not require input from the instructor controls. A subjective test is required.	х	X	x	х	
5. Motion	System					
5.a	The FTD may have a motion system; if desired, al- though it is not required. If installed, the motion sys- tem operation may not be distracting. A subjective test is required.	x	x	Х		
5.b	Although it is not required, if a motion system is in- stalled and additional training, testing, or checking credits are being sought on the basis of having a mo- tion system, the motion system operation may not be distracting and must be coupled closely to provide in- tegrated sensory cues. The motion system must also respond to abrupt input at the pilot's position within the allotted time, but not before the time when the helicopter would respond under the same conditions, it must be measured by latency tests or transport delay tests and may not exceed 150 milliseconds. In- strument response may not occur prior to motion onset. An objective test is required.	×	x	×		
5.c	 The FTD must have at least a vibration cueing system for characteristic helicopter vibrations noted at the pilot station(s). If a motion system is installed, although it is not required, it must be measured by latency tests or transport delay tests and may not exceed 100 milliseconds. Instrument response may not occur prior to motion onset. A subjective test is required. 				X	May be accomplished by a "seat shaker" or a bass speaker sufficient to provide the necessary cueing.
6. Visual	System				1	
6.a	The FTD may have a visual system, if desired, although it is not required. If a visual system is installed, it must meet the following criteria:.					
6.a.1	The visual system must respond to abrupt input at the pilot's position. An SOC is required. A Subjective Test is required.	x	x	х		
6.a.2	The visual system must be at least a single channel, non-collimated display. An SOC is required. A Subjective Test is required.	х	x	х		
6.a.3	The visual system must provide at least a field of view of 18° vertical/24° horizontal for the pilot flying. An SOC is required.	х	x	х		

TABLE D1A.—MINIMUM FTD REQUIREMENTS—Continued

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TABLE D1A.—MINIMUM FTD REQUIREMENTS—Continued

		ETD	level		< <information>></information>	
Number	General FTD requirements	4	5	6	7	notes
6.a.4	The visual system must provide for a maximum parallax of 10° per pilot. An SOC is required.	X	x	x		
6.a.5	The visual scene content may not be distracting An SOC is required. A Subjective Test is required.	Х	x	x		
6.a.6	The minimum distance from the pilot's eye position to the surface of a direct view display may not be less than the distance to any front panel instrument. An SOC is required.	х	x	x		
6.a.7	The visual system must provide for a minimum resolu- tion of 5 arc-minutes for both computed and dis- played pixel size. An SOC is required.	х	x	x		
6.b	If a visual system is installed and additional training, testing, or checking credits are being sought on the basis of having a visual system, a visual system meeting the standards set out for at least a Level A FFS (see Appendix A of this part) will be required. A "direct-view," non-collimated visual system (with the other requirements for a Level A visual system met) may be considered satisfactory for those installations where the visual system design "eye point" is appro- priately adjusted for each pilot's position such that the parallax error is at or less than 10° simultaneously for each pilot. An SOC is required. An objective test is required.	×	x	x		
6.c	 The FTD must provide a continuous visual field of view of at least 146° horizontally and 36° vertically for both pilot seats, simultaneously. The minimum horizontal field of view coverage must be plus and minus one-half (1/2) of the minimum continuous field of view requirement, centered on the zero degree azimuth line relative to the aircraft fuselage. Additional horizontal field of view capability may be added at the sponsor's discretion provided the minimum field of view is retained. Capability for a field of view in excess of these minima is not required for qualification at Level 7. However, where specific tasks require extended fields of view beyond the 146° by 36° (e.g., to accommodate the use of "chin windows" where the accommodation is either integral with or separate from the primary visual system display), then such extended fields of view must be provided. An SOC is required and must explain the geometry of the installation. 				x	Optimization of the vertical field of view may be consid ered with respect to the specific helicopter flight decl cut-off angle. When considering the installation/use of augmented fields of view, as described here, it will be the responsibility of the sponsor to meet with the NSPM to determine the training, testing, checking, of experience tasks for which the augmented field of view capability may be critical to that approval.

7.a	The FTD must simulate significant flight deck sounds		х	Х
	resulting from pilot actions that correspond to those heard in the helicopter.			
	neard in the helicopter.			1
	A subjective test is required.			

Note: An "A" in the table indicates that the system, task, or procedure may be examined if the appropriate helicopter system or control is simulated in the FTD and is working properly.

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N I	Subjective requirements The FTD must be able to perform the tasks associated		FTD	level		Neter
Number	with the level of qualification sought.	4	5	6	7	Notes
I. Preflig	ht Procedures					
1.a	Preflight Inspection (Flight Deck Only) switches, indica- tors, systems, and equipment.	А	A	х	Х	
1.b	APU/Engine start and run-up.					
1.b.1	Normal start procedures	А	A	x	х	
1.b.2	Alternate start procedures	А	A	x	х	
1.b.3	Abnormal starts and shutdowns (hot start, hung start)	А	A	x	х	
1.c	Taxiing—Ground				х	
I.d	Taxiing—Hover				х	
1.e	Pre-takeoff Checks	А	A	x	х	
2. Takeof	f and Departure Phase					
2.a	Normal takeoff.					
2.a.1	From ground				х	
2.a.2	From hover				х	
2.a.3	Running				х	
2.b	Instrument			x	х	
2.c	Powerplant Failure During Takeoff			x	х	
2.d	Rejected Takeoff				х	
2.e	Instrument Departure			x	х	
3. Climb						
3.a	Normal			x	х	
3.b	Obstacle clearance				х	
3.c	Vertical			x	х	
3.d	One engine inoperative			x	х	
4. In-fligh	t Maneuvers					
4.a	Turns (timed, normal, steep)		x	x	х	
4.b	Powerplant Failure—Multiengine Helicopters			x	х	
4.c	Powerplant Failure—Single-Engine Helicopters			x	х	
4.d	Recovery From Unusual Attitudes				х	
4.e	Settling with Power				х	
5. Instrun	nent Procedures					
5.a	Instrument Arrival			Х	х	
5.b	Holding			х	х	
5.c	Precision Instrument Approach					
5.c.1	Normal—All engines operating		х	х	х	
5.c.2	Manually controlled—One or more engines inoperative			x	х	

TABLE D1B.—MINIMUM FTD REQUIREMENTS

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TABLE D1B.—MINIMUM FTD REQUIREMENTS—Continued

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Number	Subjective requirements The FTD must be able to perform the tasks associated		FTD	leve	l	Notos
Number	with the level of qualification sought.	4	5	6	7	Notes
5.d	Non-precision Instrument Approach		х	x	х	
5.e	Missed Approach					
5.e.1	All engines operating			x	х	
5.e.2	One or more engines inoperative			x	х	
5.e.3	Stability augmentation system failure			x	х	
6. Landin	gs and Approaches to Landings					
6.a	Visual Approaches (normal, steep, shallow)				х	
6.b	Landings					
6.b.1	Normal/crosswind					
6.b.1.a.	Running				х	
6.b.1.b.	From Hover				х	
6.b.2	One or more engines inoperative				х	
6.b.3	Rejected Landing				х	
7. Norma	I and Abnormal Procedures					
7.a	Powerplant	A	A	x	х	
7.b	Fuel System	A	A	x	х	
7.c	Electrical System	A	A	x	х	
7.d	Hydraulic System	A	A	x	х	
7.e	Environmental System(s)	A	A	x	х	
7.f	Fire Detection and Extinguisher Systems	A	A	x	х	
7.g	Navigation and Aviation Systems	A	A	x	х	
7.h	Automatic Flight Control System, Electronic Flight In- strument System, and Related Subsystems.	A	A	x	х	
7.i	Flight Control Systems	A	A	x	х	
7.j	Anti-ice and Deice Systems	A	A	x	х	
7.k	Aircraft and Personal Emergency Equipment	A	A	x	х	
7.I	Special Missions tasks (e.g., Night Vision goggles, For- ward Looking Infrared System, External Loads and as may be listed on the Statement of Qualification).				х	
8. Emerge	ency procedures (as applicable)			1		
8.a	Emergency Descent			X	Х	
8.b	Inflight Fire and Smoke Removal			x	Х	
8.c	Emergency Evacuation			x	х	
8.d	Ditching				Х	
8.e	Autorotative Landing				Х	
8.f	Retreating blade stall recovery				х	

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Number	Subjective requirements The FTD must be able to perform the tasks associated		FTD	level		Natao
Number	with the level of qualification sought.	4	5	6	7	Notes
8.g	Mast bumping				х	
8.h	Loss of tail rotor effectiveness			х	х	
9. Postfli	ght Procedures					
9.a	After-Landing Procedures	А	A	х	х	
9.b	Parking and Securing					
9.b.1	Rotor brake operation	А	A	х	х	
9.b.2	Abnormal/emergency procedures	А	A	х	х	

TABLE D1B.—MINIMUM FTD REQUIREMENTS—Continued

Note: An "A" in the table indicates that the system, task, or procedure may be examined if the appropriate aircraft system or control is simulated in the FSTD and is working properly.

TABLE D1C.—TABLE OF FTD SYSTEM TASKS

	<< <qps requirements="">>></qps>					<< Information >>				
Number	Subjective requirements In order to be qualifed at the FTD qualification level in- dicated, the FTD must be able to perform at least the tasks associate with that level of qualification.		FTD	level		Notes				
			5	6	7					
1. Instruc										
1.a	Power switch(es)	A	Х	x	Х					
1.b	Helicopter conditions	A	Α	х	Х	e.g., GW, CG, Fuel loading, Systems, Ground. Crew.				
1.c	Airports / Heliports / Helicopter Landing Areas	A	х	x	х	e.g., Selection, Surface, Presets, Lighting controls.				
1.d	Environmental controls	A	Х	х	Х	e.g., Temp and Wind.				
1.e	Helicopter system malfunctions (Insertion / deletion)	A	А	x	х					
1.f	Locks, Freezes, and Repositioning (as appropriate)	A	х	x	х					
1.g	Sound Controls. (On / off / adjustment)		х	x	х					
1.fh	Motion / Control Loading System, as appropriate. On / off / emergency stop.		A	Х	х					
2. Observ	ver Seats / Stations									
2.a	Position / Adjustment / Positive restraint system	A	х	х	Х					
	1									

Attachment 2 to Appendix D to Part 60— Flight Training Device (FTD) Objective Tests

Begin Information

1. Discussion

a. If relevant winds are present in the objective data, the wind vector (magnitude and direction) should be noted as part of the data presentation, expressed in conventional terminology, and related to the runway being used for the test.

b. The format for numbering the objective tests in Appendix C, Attachment 2, Table C2A, and the objective tests in Appendix D, Attachment 2, Table D2A, is identical. However, each test required for FFSs is not necessarily required for FTDs, and each test required for FTDs is not necessarily required for FFSs. When a test number (or series of numbers) is not required, the term "Reserved" is used in the table at that location. Following this numbering format provides a degree of commonality between the two tables and substantially reduces the potential for confusion when referring to objective test numbers for either FFSs or FTDs.

c. A Level 4 FTD does not require objective tests and is not addressed in the following table.

End Information

Begin QPS Requirements

2. Test Requirements

a. The ground and flight tests required for qualification are listed in Table D2A **Objective Evaluation Tests. Computer** generated FTD test results must be provided for each test except where an alternate test is specifically authorized by the NSPM. If a flight condition or operating condition is required for the test but does not apply to the helicopter being simulated or to the qualification level sought, it may be disregarded (e.g., engine out climb capability for a single-engine helicopter). Each test result is compared against the validation data described in § 60.13, and in Appendix B. The results must be produced on an appropriate recording device acceptable to the NSPM and must include FTD number, date, time, conditions, tolerances, and appropriate dependent variables portrayed in comparison to the validation data. Time histories are required unless otherwise indicated in Table D2A. All results must be labeled using the tolerances and units given.

b. Table D2A in this attachment sets out the test results required, including the parameters, tolerances, and flight conditions for FTD validation. Tolerances are provided for the listed tests because mathematical modeling and acquisition and development of reference data are often inexact. All tolerances listed in the following tables are applied to FTD performance. When two tolerance values are given for a parameter, the less restrictive may be used unless otherwise indicated.

c. Certain tests included in this attachment must be supported with a Statement of Compliance and Capability (SOC). In Table D2A, requirements for SOCs are indicated in the "Test Details" column.

d. When operational or engineering judgment is used in making assessments for flight test data applications for FTD validity, such judgment must not be limited to a single parameter. For example, data that exhibit rapid variations of the measured parameters may require interpolations or a "best fit" data section. All relevant parameters related to a given maneuver or flight condition must be provided to allow overall interpretation. When it is difficult or impossible to match FTD to helicopter data throughout a time history, differences must be justified by providing a comparison of other related variables for the condition being assessed.

e. The FTD may not be programmed so that the mathematical modeling is correct only at the validation test points. Unless noted otherwise, tests must represent helicopter performance and handling qualities at operating weights and centers of gravity (CG) typical of normal operation. If a test is supported by aircraft data at one extreme weight or CG, another test supported by aircraft data at mid-conditions or as close as possible to the other extreme is necessary. Certain tests that are relevant only at one extreme CG or weight condition need not be repeated at the other extreme. The results of the tests for Level 6 are expected to be indicative of the device's performance and handling qualities throughout all of the following:

(1) The helicopter weight and CG envelope.

(2) The operational envelope.

(3) Varying atmospheric ambient and environmental conditions—including the extremes authorized for the respective helicopter or set of helicopters.

f. When comparing the parameters listed to those of the helicopter, sufficient data must also be provided to verify the correct flight condition and helicopter configuration changes. For example, to show that control force is within the parameters for a static stability test, data to show the correct airspeed, power, thrust or torque, helicopter configuration, altitude, and other appropriate datum identification parameters must also be given. If comparing short period dynamics, normal acceleration may be used to establish a match to the helicopter, but airspeed, altitude, control input, helicopter configuration, and other appropriate data must also be given. If comparing landing gear change dynamics, pitch, airspeed, and altitude may be used to establish a match to the helicopter, but landing gear position must also be provided. All airspeed values must be properly annotated (e.g., indicated versus calibrated). In addition, the same variables must be used for comparison (e.g., compare inches to inches rather than inches to centimeters).

g. The QTG provided by the sponsor must clearly describe how the FTD will be set up and operated for each test. Each FTD subsystem may be tested independently, but overall integrated testing of the FTD must be accomplished to assure that the total FTD system meets the prescribed standards. A manual test procedure with explicit and detailed steps for completing each test must also be provided.

h. In those cases where the objective test results authorize a "snapshot test" or a "series of snapshot test" results in lieu of a time-history result, the sponsor or other data provider must ensure that a steady state condition exists at the instant of time captured by the "snapshot." The steady state condition must exist from 4 seconds prior to, through 1 second following, the instant of time captured by the snap shot.

i. For previously qualified FTDs, the tests and tolerances of this attachment may be used in subsequent continuing qualification evaluations for any given test if the sponsor has submitted a proposed MQTG revision to the NSPM and has received NSPM approval.

j. Tests of handling qualities must include validation of augmentation devices. FTDs for highly augmented helicopters will be validated both in the unaugmented configuration (or failure state with the maximum permitted degradation in handling qualities) and the augmented configuration. Where various levels of handling qualities result from failure states, validation of the effect of the failure is necessary. For those performance and static handling qualities tests where the primary concern is control position in the unaugmented configuration, unaugmented data are not required if the design of the system precludes any effect on control position. In those instances where the unaugmented helicopter response is divergent and non-repeatable, it may not be feasible to meet the specified tolerances. Alternative requirements for testing will be mutually agreed upon by the sponsor and the NSPM on a case-by-case basis.

k. Some tests will not be required for helicopters using helicopter hardware in the FTD flight deck (e.g., "helicopter modular controller"). These exceptions are noted in Section 2 "Handling Qualities" in Table D2A of this attachment. However, in these cases, the sponsor must provide a statement that the helicopter hardware meets the appropriate manufacturer's specifications and the sponsor must have supporting information to that fact available for NSPM review.

l. For objective test purposes, "Near maximum" gross weight is a weight chosen by the sponsor or data provider that is not less than the basic operating weight (BOW) of the helicopter being simulated plus 80% of the difference between the maximum certificated gross weight (either takeoff weight or landing weight, as appropriate for the test) and the BOW. "Light" gross weight is a weight chosen by the sponsor or data provider that is not more than 120% of the BOW of the helicopter being simulated or as limited by the minimum practical operating weight of the test helicopter. "Medium" gross weight is a weight chosen by the sponsor or data provider that is within 10 percent of the average of the numerical values of the BOW and the maximum certificated gross weight. BOW is the empty weight of the aircraft plus the weight of the following: Normal oil quantity; lavatory servicing fluid; potable water; required crewmembers and their baggage; and emergency equipment.

End QPS Requirements

Begin Information

Refer to Advisory Circular 120–27, "Aircraft Weight and Balance;" and FAA–H– 8083–1, "Aircraft Weight and Balance Handbook" for more information.

End Information

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS

		<< <qps requirem<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th></th></qps>	nents>>>					
٦	est	Talaranaaa		Toot dataila	F	TD lev	el	< <information>> Notes</information>
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	
1. Performance								
1.a. Engine Asse	ssment							
1.a.1	Start Operations.							

-

Т	est		Test FTD level										
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	Notes					
l.a.1.a	Engine start and acceleration (transient).	Light Off Time—±10% or ±1 sec. Torque—±5% Rotor Speed—±3% Fuel Flow—±10% Gas Generator Speed— ±5% Power Turbine Speed—±5% Gas Tur- bine Temp.—±30 °C.	Ground with the Rotor Brake Used and Not Used.	Record each en- gine start from the initiation of the start se- quence to steady state idle and from steady state idle to oper- ating RPM.		X	Х						
l.a.1.b	Steady State Idle and Operating RPM condi- tions.	Torque—±3% Rotor Speed—±1.5% Fuel Flow—±5% Gas Gen- erator Speed—±2% Power Turbine Speed—±2% Turbine Gas Temp.—±20 °C.	Ground	Record both steady state idle and oper- ating RPM conditions. May be a se- ries of snap- shot tests.	Х	x	x						
l.a.2	Power Turbine Speed Trim.	±10% of total change of power turbine speed.	Ground	Record engine response to trim system actuation in both directions.		x	х						
l.a.2.a	Engine and Rotor Speed Governing.	Torque—±5% Rotor Speed—±1.5%.	Climb Descent	Record results using a step input to the collective. May be conducted concurrently with climb and descent per- formance tests.		x	x						
.a.3	Reserved.												
.b. Reserved													
.c. Takeoff													
l.c.1	All Engines	Airspeed—±3 kt, Alti- tude—±20 ft (6.1 m) Torque—±3%, Rotor Speed—±1.5%, Vertical Velocity—±100 fpm (0.50 m/sec) or 10%, Pitch Attitude—±1.5°, Bank Attitude—±2°, Heading—±2°, Longitu- dinal Control Position— ±10%, Lateral Control Position—±10%, Direc- tional Control Posi- tion—±10%, Collective Control Position—±10%.	Ground/Takeoff and Initial Seg- ment of Climb.	Record results of takeoff flight path (running takeoff and takeoff from a hover). The criteria apply only to those segments at airspeeds above effective translational lift. Results must be re- corded from the initiation of the takeoff to at least 200 ft (61 m) AGL.			×						
I.c.2. through 1.c.3.	Reserved.												

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

1.d. Hover

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

Test FTD level						/el	< <information>></information>	
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	Notes
	Performance	Torque—±3%, Pitch Atti- tude—±1.5°, Bank Atti- tude—±1.5°, Longitu- dinal Control Position— ±5%, Lateral Control Position—±5%, Direc- tional Control Posi- tion—±5%, Collective Control Position—±5%.	In Ground Effect (IGE); and Out of Ground Ef- fect (OGE).	Record results for light and heavy gross weights. May be a series of snapshot tests.			x	
1.e. Vertical Climb)							
	Performance	Vertical Velocity—±100 fpm (0.50 m/sec) or ±10%, Directional Con- trol Position—±5%, Collective Control Posi- tion—±5%.	From OGE Hover.	Record results for light and heavy gross weights. May be a series of snapshot tests.			x	
1.f. Level Flight	•		•					
	Performance and Trimmed Flight Control Posi- tions.	Torque—±3% Pitch Atti- tude—±1.5° Sideslip Angle—±2° Longitu- dinal Control Position— ±5% Lateral Control Position—±5% Direc- tional Control Posi- tion—±5% Collective Control Position—±5%.	Cruise (Aug- mentation On and Off).	Record results for two gross weight and CG combinations with varying trim speeds throughout the airspeed enve- lope. May be a series of snap- shot tests.	X	X	x	This test validates performance at speeds above maximum endur- ance airspeed.
1.g. Climb	1	I	1	1				1
	Performance and Trimmed Flight Control Posi- tions.	Vertical Velocity—±100 fpm (61m/sec) or ±10% Pitch Attitude—±1.5° Sideslip Angle—±2° Longitudinal Control Position—±5% Lateral Control Position—±5% Directional Control Po- sition—±5% Collective Control Position—±5%.	All engines oper- ating. One en- gine inoper- ative. Aug- mentation Sys- tem(s) On and Off.	Record results for two gross weight and CG combinations. The data pre- sented must be for normal climb power conditions. May be a se- ries of snap- shot tests.	Х	X	X	
1.h. Descent								
1.h.1	Descent Per- formance and Trimmed Flight Control Posi- tions.	Torque—±3% Pitch Atti- tude—±1.5° Sideslip Angle—±2° Longitu- dinal Control Position— ±5% Lateral Control Position—±5% Direc- tional Control Posi- tion—±5% Collective Control Position—±5%.	At or near 1,000 fpm (5 m/sec) rate of descent (RoD) at nor- mal approach speed. Aug- mentation Sys- tem(s) On and Off.	Record results for two gross weight and CG combinations. May be a se- ries of snap- shot tests.	Х	X	X	

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Т	est	Tolerances	Flight conditions	Test details	F	TD lev	/el	< <information>: Notes</information>
Number	Title	roicrances	r light conditions		5	6	7	
1.h.2	Autorotation Per- formance and Trimmed Flight Control Posi- tions.	Pitch Attitude—±1.5° Sideslip Angle—±2° Longitudinal Control Position—±5% Lateral Control Position—±5% Directional Control Po- sition—±5% Collective Control Position—±5%.	Steady descents. Augmentation System(s) On and Off.	Record results for two gross weight condi- tions. Data must be re- corded for nor- mal operating RPM. (Rotor speed toler- ance applies only if collec- tive control po- sition is full down.) Data must be re- corded for speeds from 50 kts., ±5 kts through at least maximum glide distance airspeed. May be a series of snapshot tests.	x	x	X	
I.i. Autorotation								
	Entry	Rotor Speed—±3% Pitch Attitude ±2° Roll Atti- tude—±3° Yaw Atti- tude—±5° Airspeed— ±5 kts. Vertical Veloc- ity—±200 fpm (1.00 m/ sec) or 10%.	Cruise; or Climb	Record results of a rapid throttle reduction to idle. If accom- plished in cruise, results must be for the maximum range air- speed. If ac- complished in climb, results must be for the maximum rate of climb airspeed at or near maximum continuous power.		x	x	

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

1.j. Landing

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

		<< <qps requirem<="" th=""><th>ients>>></th><th>1</th><th></th><th></th><th></th><th></th></qps>	ients>>>	1				
Te	est	Tolerances	Flight conditions	Test details	F	TD lev	rel	< <information>> Notes</information>
Number	Title				5	6	7	
1.j.1	All Engines	Airspeed—±3 kts., Alti- tude—±20 ft.(6.1 m) Torque—±3%, Rotor Speed—±1.5%, Pitch Attitude—±1.5°, Bank Attitude—±1.5°, Head- ing—±2°, Longitudinal Control Position— ±10%, Lateral Control Position—±10%, Direc- tional Control Posi- tion—±10%, Collective Control Position—±10%.	Approach	Record results of the approach and landing profile (running landing or ap- proach to a hover). The criteria apply only to those segments at airspeeds above effective translational lift. Record the results from 200 ft. AGL (61 m) to the landing or to where the hover is estab- lished prior to landing.			x	
1.j.2. through 1.j.3.	Reserved.							
1.j.4	Autorotational Landing.	$\begin{array}{l} \mbox{Torque} =\pm 3\%, \mbox{Rotor} \\ \mbox{Speed} =\pm 3\%, \mbox{Vertical} \\ \mbox{Velocity} =\pm 100 \mbox{ fpm} \\ (0.50 \mbox{m/sec}) \mbox{or} \ 10\%, \\ \mbox{Pitch} \ Attitude =\pm 2^\circ, \\ \mbox{Bank} \ Attitude =\pm 2^\circ, \\ \mbox{Heading} =\pm 5^\circ, \mbox{Longitu} \\ \mbox{dinal} \ Control \ Position =\pm 10\%, \ Lateral \ Control \\ \mbox{Position} =\pm 10\%, \ Collective \\ \mbox{Control} \ Position =\pm 10\%. \end{array}$	Landing	Record the re- sults of an autorotational deceleration and landing from a sta- bilized autorotational descent, to touch down.			X	
2. Handling Qual	ities							
2.a	Control System Mechanical Characteristics.	Contact the NSPM for clarification of any issue regarding heli- copters with reversible controls.						
2.a.1	Cyclic	Breakout—±0.25 lbs. (0.112 daN) or 25%. Force—±1.0 lb. (0.224 daN) or 10%.	Ground; Static conditions. Trim On and Off. Friction Off. Aug- mentation On and off.	Record results for an uninter- rupted control sweep to the stops. (This test does not apply if aircraft hardware mod- ular controllers are used.)	X	x	x	
2.a.2	Collective and Pedals.	Breakout—±0.5 lb. (0.224 daN) or 25%. Force— ±1.0 lb. (0.224 daN) or 10%.	Ground; Static conditions. Trim On and Off. Friction Off Augmenta- tion On and Off.	Record results for an uninter- rupted control sweep to the stops.	x	x	x	

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		<< <qps requirem<="" th=""><th>ients>>></th><th>1</th><th></th><th></th><th></th><th></th></qps>	ients>>>	1				
Те	est	Tolerances	Flight conditions	Test details	F	TD lev	vel	< <information>> Notes</information>
Number	Title	TOIETAILCES	Flight conditions		5	6	7	
2.a.3	Brake Pedal Force vs. Posi- tion.	±5 lbs. (2.224 daN) or 10%.	Ground; Static conditions.		х	х	x	
2.a.4	Trim System Rate (all appli- cable systems).	Rate—±10%	Ground; Static conditions. Trim On Fric- tion Off.	The tolerance applies to the recorded value of the trim rate.	Х	x	x	
2.a.5	Control Dynam- ics (all axes).	\pm 10% of time for first zero crossing and \pm 10 (N+1)% of period there- after. \pm 10% of ampli- tude of first overshoot. \pm 20% of amplitude of 2nd and subsequent overshoots greater than 5% of initial displace- ment. \pm 1 overshoot.	Hover/Cruise Trim On Fric- tion Off.	Results must be recorded for a normal control displacement in both direc- tions in each axis, using 25% to 50% of full throw.		x	x	Control Dynamics for irreversible control systems may be evalu- ated in a ground/ static condition. Refer to para- graph 3 of this attachment for additional infor- mation. "N" is the sequential period of a full cycle of oscilla- tion.
2.a.6	Freeplay	±0.10 in	Ground; Static conditions.	Record and com- pare results for all controls.	Х	x	х	
2.b. Low Airspeed	Handling Qualities							
2.b.1	Trimmed Flight Control Posi- tions.	Torque $\pm 3\%$ Pitch Atti- tude $\pm 1.5^{\circ}$ Bank Atti- tude $\pm 2^{\circ}$ Longitudinal Control Position $\pm 5\%$ Lateral Control Position $\pm 5\%$ Directional Control Position $\pm 5\%$ Collective Control Position $\pm 5\%$.	Translational Flight IGE— Sideward, rearward, and forward flight. Augmentation On and Off.	Record results for several air- speed incre- ments to the translational airspeed limits and for 45 kts. forward air- speed. May be a series of snapshot tests.			x	
2.b.2	Critical Azimuth	Torque ±3% Pitch Atti- tude ±1.5°, Bank Atti- tude ±2°, Longitudinal Control Position ±5%, Lateral Control Position	Stationary Hover. Augmentation On and Off.	Record results for three rel- ative wind di- rections (in- cluding the most critical			x	

most critical

case) in the

critical quadrant. May be a series of snap-

shot tests.

±5%, Directional Con-

trol Position ±5%, Col-

lective Control Position

±5%.

Control Re-

sponse.

2.b.3.

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

		<< <qps requirem<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th></th></qps>	nents>>>					
Те	est	Tolerances	Flight conditions	Test details	F	TD lev	/el	<<information>> Notes</information>
Number	Title	Tolerances	Flight conditions		5	6	7	
2.b.3.a	Longitudinal	Pitch Rate—±10% or ±2°/ sec. Pitch Attitude Change—±10% or 1.5°.	Hover. Aug- mentation On and Off.	Record results for a step con- trol input. The Off-axis re- sponse must show correct trend for un- augmented cases. This test must be conducted in a hover, in ground effect, without enter- ing translational flight.			x	This is a ''short time'' test.
2.b.3.c	Directional	Yaw Rate—±10% or ±2°/ sec. Heading Change—±10% or ±2°.	Hover Aug- mentation On and Off.	Record results for a step con- trol input. The Off-axis re- sponse must show correct trend for un- augmented cases. This test must be conducted in a hover, in ground effect, without enter- ing translational flight.			X	This is a "short time" test.
2.b.3.d	Vertical	Normal Acceleration ±0.1g.	Hover	Record results for a step con- trol input. The Off-axis re- sponse must show correct trend for un- augmented cases.			X	

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

2.c. Longitudinal Handling Qualities

2.c.1.	Control Re- sponse.	Pitch Rate—±10% or ±2°/ sec. Pitch Attitude Change—±10% or ±1.5°.	Cruise Aug- mentation On and Off.	Results must be recorded for two cruise air- speeds to in- clude minimum power required speed. Record data for a step control input. The Off-axis response must show correct trend for un- augmented cases.	x	X	X	
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TABLE D2A.—FLIGHT TRAINING DEVICE (F	(FTD) OBJECTIVE TESTS—Continued
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Те	est				F	TD lev	/el	< <information>> Notes</information>
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	Notes
2.c.2	Static Stability	Longitudinal Control Position: $\pm 10\%$ of change from trim or ± 0.25 in. (6.3 mm) or Longitudinal Control Force: ± 0.5 lb. (0.223 daN) or $\pm 10\%$.	Cruise or Climb. Autorotation. Augmentation On and Off.	Record results for a minimum of two speeds on each side of the trim speed. May be a series of snapshot tests.	Х	x	x	
2.c.3	Dynamic Stability.							
2.c.3.a	Long Term Re- sponse.	±10% of calculated pe- riod. ±10% of time to ½ or double amplitude, or ±0.02 of damping ratio. For non-periodic responses, the time history must be matched within ±10% pitch; and ±10% air- speed over a 20 sec period following release of the controls.	Cruise Aug- mentation On and Off.	Record results for three full cycles (6 over- shoots after input com- pleted) or that sufficient to determine time to ½ or double amplitude, whichever is less. For non- periodic re- sponses, the test may be terminated prior to 20 sec if the test pilot determines that the results are becoming uncontrollably divergent. Dis- place the cy- clic for one second or less to excite the test. The result will be either convergent or divergent and must be re- corded. If this method fails to excite the test, displace the cyclic to the predetermined maximum de- sired pitch atti- tude and re- turn to the original posi- tion. If this method is used, record	X	X	X	The response for certain heli- copters may be unrepeatable throughout the stated time.
2.c.3.b	Short Term Re- sponse.	±1.5° Pitch or ±2°/sec. Pitch Rate. ±0.1 g Nor- mal Acceleration.	Cruise or Climb. Augmentation On and Off.	the results. Record results for at least two airspeeds.		x	x	A control doublet inserted at the natural frequenc of the aircraft normally excites this test.

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>								
Test				Test details	FTD level			< <information>> Notes</information>	
Number	Title	Tolerances Flight conditions	5		6	7			
2.c.4	Maneuvering Stability.	Longitudinal Control Posi- tion—±10% of change from trim or ±0.25 in. (6.3 mm) or Longitu- dinal Control Forces— ±0.5 lb. (0.223 daN) or ±10%.	Cruise or Climb. Augmentation On and Off.	Record results for at least two airspeeds at 30°-45° bank angle. The force may be shown as a cross plot for irreversible systems. May be a series of snapshot tests.		x	x		

2.d. Lateral and Directional Handling Qualities

2.d.1	Control Re- sponse.							
2.d.1.a	Lateral	Roll Rate—±10% or ±3°/ sec. Roll Attitude Change—±10% or ±3°.	Cruise Aug- mentation On and Off.	Record results for at least two airspeeds, in- cluding the speed at or near the min- imum power required air- speed. Record results for a step control input. The Off- axis response must show correct trend for unaug- mented cases.	X	X	X	
2.d.1.b	Directional	Yaw Rate—±10% or ±2°/ sec. Yaw Attitude Change—±10% or ±2°.	Cruise Aug- mentation On and Off.	Record data for at least two Airspeeds, in- cluding the speed at or near the min- imum power required air- speed. Record results for a step control input. The Off- axis response must show correct trend for unaug- mented cases.	X	x	X	

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TABLE D2A.—FLIGHT TRAINING DEVICE	(FTD)) OBJECTIVE TESTS—Continued
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		<< <qps requirem<="" th=""><th></th><th>1</th><th>_</th><th></th><th></th><th></th></qps>		1	_			
	est	Tolerances	Flight conditions	Test details		TD lev	-	Notes
Number	Title				5	6	7	
2.d.2	Directional Static Stability.	Lateral Control Position— $\pm 10\%$ of change from trim or ± 0.25 in. (6.3 mm) or Lateral Control Force— ± 0.5 lb. (0.223 daN) or 10%. Roll Atti- tude— ± 1.5 Directional Control Position— $\pm 10\%$ of change from trim or ± 0.25 in. (6.3 mm) or Directional Control Force— ± 1 lb. (0.448 daN) or 10%. Longitu- dinal Control Position— $\pm 10\%$ of change from trim or ± 0.25 in. (6.3 mm). Vertical Veloc- ity— ± 100 fpm (0.50m/ sec) or 10%.	Cruise; or Climb (may use De- scent instead of Climb if de- sired) Aug- mentation On and Off.	Record results for at least two sideslip angles on either side of the trim point. The force may be shown as a cross plot for irreversible systems. May be a series of snapshot tests.	x	x	x	This is a steady heading sideslip test.
2.d.3	Dynamic Lateral and Directional Stability.							
2.d.3.a	Lateral-Direc- tional Oscilla- tions.	± 0.5 sec. or $\pm 10\%$ of period. $\pm 10\%$ of time to $1/_2$ or double amplitude or ± 0.02 of damping ratio. $\pm 20\%$ or ± 1 sec of time difference between peaks of bank and sideslip.	Cruise or Climb Augmentation On/Off.	Record results for at least two airspeeds. The test must be initiated with a cyclic or a pedal doublet input. Record results for six full cycles (12 overshoots after input completed) or that sufficient to determine time to ½ or double ampli- tude, which- ever is less. For non-peri- odic response, the test may be terminated prior to 20 sec if the test pilot determines that the results are becoming uncontrollably divergent.	x	x	x	

59	85	9
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TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

		<< <qps requirem<="" th=""><th>ients>>></th><th></th><th></th><th></th><th></th><th></th></qps>	ients>>>					
Т	est	Talaranaaa		a Toot dataila	FTD level		vel	<lnformation>> Notes</lnformation>
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	notes
2.d.3.b	Spiral Stability	±2° or ±10% roll angle	Cruise or Climb. Augmentation On and Off.	Record the re- sults of a re- lease from pedal only or cyclic only turns for 20 sec. Results must be re- corded from turns in both directions. Ter- minate check at zero roll angle or when the test pilot determines that the atti- tude is becom- ing uncontrol- lably divergent.	X	X	X	
2.d.3.c	Adverse/ Proverse Yaw.	Correct Trend, ±2° tran- sient sideslip angle.	Cruise or Climb. Augmentation On and Off.	Record the time history of initial entry into cy- clic only turns, using only a moderate rate for cyclic input. Results must be recorded for turns in both directions.	x	x	x	

3. Reserved

4. Visual System

4.a. Visual System Response Time: (Choose either test 4.a.1. or 4.a.2. to satisfy test 4.a., Visual System Response Time Test. This test is also sufficient for flight deck instrument response timing.)

4.a.1	Latency.					
		150 ms (or less) after hel- icopter response.	Takeoff, climb, and descent.	One test is re- quired in each axis (pitch, roll and yaw) for each of the three condi- tions (take-off, cruise, and ap- proach or landing).	Х	
4.a.2	Transport Delay.					
		150 ms (or less) after controller movement.	N/A	A separate test is required in each axis (pitch, roll, and yaw).	Х	

4.b.1	Reserved.				

		<< <qps requirem<="" th=""><th>nents>>></th><th></th><th></th><th></th><th></th><th rowspan="2"><<information>> Notes</information></th></qps>	nents>>>					< <information>> Notes</information>
Т	est	Tolerances	Flight conditions	Test details	F	TD lev	vel	
Number	Title	Tolerances	Flight conditions	Test details	5	6	7	
4.b.2	Continuous vis- ual field of view.	Minimum continuous field of view providing 146° horizontal and 36° vertical field of view for each pilot simulta- neously and any geo- metric error between the Image Generator eye point and the pilot eye point is 8° or less.	N/A	An SOC is re- quired and must explain the geometry of the installa- tion. Horizontal field of view must not be less than a total of 146° (including not less than 73° measured ei- ther side of the center of the design eye point). Addi- tional hori- zontal field of view capability may be added at the spon- sor's discretion provided the minimum field of view is re- tained. Vertical field of view: Not less than a total of 36° measured from the pilot's and co-pilot's eye point.			X	Horizontal field of view is centered on the zero de- gree azimuth line relative to the air- craft fuselage.
4.b.3	Reserved.							
4.c	Surface contrast ratio.	Not less than 5:1	N/A	The ratio is cal- culated by di- viding the brightness level of the center, bright square (pro- viding at least 2 foot-lamberts or 7 cd/m ²) by the brightness level of any adjacent dark square.			X	Measurements may be made using a 1° spot photom- eter and a raster drawn test pat- tern filling the en- tire visual scene (all channels) with a test pat- tern of black and white squares, 5 per square, with a white square in the center of each channel. During contrast ratio testing, sim- ulator aft-cab and flight deck ambi- ent light levels should be zero.

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

<< <qps requirements="">>></qps>								
Т	est	Tolerances	Flight conditions	s Test details	FTD level		/el	<<information>> Notes</information>
Number	Title		Flight conditions		5	6	7	
4.d	Highlight bright- ness.	Not less than three (3) foot-lamberts (10 cd/ m ²).	N/A	Measure the brightness of the center white square while super- imposing a highlight on that white square. The use of calli- graphic capa- bilities to en- hance the ras- ter brightness is acceptable, but measuring light points is not acceptable.			x	Measurements ma be made using a 1° spot photom- eter and a raste drawn test pat- tern filling the er tire visual scene (all channels) with a test pat- tern of black and white squares, 5 per square, with a white square i the center of each channel.
4.e	Surface resolu- tion.	Not greater than two (2) arc minutes.	N/A	An SOC is re- quired and must include the relevant calculations.			X	The eye will sub- tend two (2) arc minutes when positioned on a 3° glide slope, 6,876 ft slant range from the centrally located threshold of a black runway surface painted

				hance the ras- ter brightness is acceptable, but measuring light points is not acceptable.		a white square in the center of each channel.
4.e	Surface resolu- tion.	Not greater than two (2) arc minutes.	N/A	An SOC is re- quired and must include the relevant calculations.	X	The eye will sub- tend two (2) arc minutes when positioned on a 3° glide slope, 6,876 ft slant range from the centrally located threshold of a black runway surface painted with white thresh- old bars that are 16 ft wide with 4- foot gaps be- tween the bars. This requirement is the same as 4 arc minutes per optical line pair.
4.f	Light point size	Not greater than five (5) arc-minutes.	N/A	An SOC is re- quired and must include the relevant calculations.	x	Light point size may be meas- ured using a test pattern consisting of a centrally lo- cated single row of light points re- duced in length until modulation is just discernible in each visual channel. A row of 48 lights will form a 4° angle or less.

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		<< <qps requirem<="" th=""><th>ients>>></th><th>1</th><th></th><th></th><th></th><th></th></qps>	ients>>>	1				
T	est	Tolerances	Flight conditions	Test details	F	FTD level		< <information>> Notes</information>
Number	Title	Toloranooo	i light contaitione		5	6	7	
4.g	Light point con- trast ratio.							A 1° spot photom- eter may be used to measure a square of at leas 1° filled with light points (where light point modu- lation is just dis- cernible) and compare the re- sults to the measured adja- cent background During contrast ratio testing, sim- ulator aft-cab and flight deck ambi- ent light levels should be zero.
4.g.1	Reserved.							
4.g.2		Not less than 25:1	N/A	An SOC is re- quired and must include the relevant calculations.			X	
4.h. Visual ground	l segment	1		1				
		The visible segment in the simulator must be within 20% of the seg- ment computed to be visible from the heli- copter flight deck. The tolerance(s) may be applied at either end or at both ends of the dis- played segment. How- ever, lights and ground objects computed to be visible from the heli- copter flight deck at the near end of the visible segment must be visi- ble in the simulator.	Landing configu- ration, trimmed for appropriate airspeed, at 100 ft (30 m) above the touchdown zone, on glide slope with an RVR value set at 1,200 ft (350 m).	The QTG must contain rel- evant calcula- tions and a drawing show- ing the data used to estab- lish the heli- copter location and the seg- ment of the ground that is visible consid- ering design eyepoint, heli- copter attitude, flight deck cut- off angle, and a visibility of 1200 ft (350 m) RVR. Sim- ulator perform- ance must be measured against the QTG calcula- tions. The data submitted must include at least the fol- lowing:			×	Pre-position for this test is encour- aged, but may be achieved via manual or auto- pilot control to the desired posi- tion.

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

TABLE D2A.—FLIGHT TRAINING DEVICE (FTD) OBJECTIVE TESTS—Continued

	<< <qps requirements="">>></qps>							< <information>></information>
Test		Tolerances Flight conditions Test details		Test details	F	TD lev	/el	Notes
Number	Title	Tolerances	T light conditions		5	6	7	
				(1) Static heli-				
				copter dimen-				
				sions as fol-				
				lows: (i) Hori-				
				zontal and				
				vertical dis-				
				tance from				
				main landing				
				gear (MLG) to				
				glideslope re-				
				ception an- tenna. (ii) Hori-				
				zontal and				
				vertical dis-				
				tance from				
				MLG to pilot's				
				eyepoint. (iii)				
				Static flight				
				deck cutoff				
				angle.				
				(2) Approach				
				data as fol-				
				lows: (i) Identi-				
				fication of run-				
				way. (ii) Hori-				
				zontal distance				
				from runway				
				threshold to				
				glideslope				
				intercept with				
				runway. (iii)				
				Glideslope				
				angle. (iv) Hel-				
				icopter pitch				
				angle on ap- proach.				
				(3) Helicopter				
				data for man-				
				ual testing: (i)				
				Gross weight.				
				(ii) Helicopter				
				configuration.				
				(iii) Approach				
				airspeed. If				
				non-homoge-				
				nous fog is				
				used to ob-				
				scure visibility,				
				the vertical				
				variation in				
				horizontal visi-				
				bility must be				
				described and				
				be included in				
				the slant range				
				visibility cal-				
				culation used				
				in the com-			1	
1	1			putations.		1		

5. Reserved

Begin Information

3. Control Dynamics

a. The characteristics of a helicopter flight control system have a major effect on the handling qualities. A significant consideration in pilot acceptability of a helicopter is the "feel" provided through the flight deck controls. Considerable effort is expended on helicopter feel system design in order to deliver a system with which pilots will be comfortable and consider the helicopter desirable to fly. In order for an FTD to be representative, it too must present the pilot with the proper feel; that of the respective helicopter.

(1) Recordings such as free response to an impulse or step function are classically used to estimate the dynamic properties of electromechanical systems. It is only possible to estimate the dynamic properties as a result of only being able to estimate true inputs and responses. Therefore, it is imperative that the best possible data be collected since close matching of the FTD control loading system to the helicopter systems is essential. Control feel dynamic tests are described in the Table of Objective Tests in this appendix. Where accomplished, the free response is measured after a step or pulse input is used to excite the system.

(2) For initial and upgrade evaluations, it is required that control dynamic characteristics be measured at and recorded directly from the flight deck controls. This procedure is usually accomplished by measuring the free response of the controls using a step or pulse input to excite the system. The procedure must be accomplished in hover, climb, cruise, and autorotation. For helicopters with irreversible control systems, measurements may be obtained on the ground. Proper pitot-static inputs (if appropriate) must be provided to represent airspeeds typical of those encountered in flight.

(3) It may be shown that for some helicopters, climb, cruise, and autorotation have like effects. Thus, some tests for one may suffice for some tests for another. If either or both considerations apply, engineering validation or helicopter manufacturer rationale must be submitted as justification for ground tests or for eliminating a configuration. For FTDs requiring static and dynamic tests at the controls, special test fixtures will not be required during initial and upgrade evaluations if the sponsor's QTG shows both test fixture results and the results of an alternative approach, such as computer plots which were produced concurrently and show satisfactory agreement. Repeat of the alternative method during the initial evaluation would then satisfy this test requirement.

b. Control Dynamics Evaluations. The dynamic properties of control systems are often stated in terms of frequency, damping, and a number of other classical measurements which can be found in texts on control systems. In order to establish a consistent means of validating test results for FTD control loading, criteria are needed that will clearly define the interpretation of the measurements and the tolerances to be applied. Criteria are needed for both the underdamped system and the overdamped system, including the critically damped case. In the case of an underdamped system with very light damping, the system may be quantified in terms of frequency and damping. In critically damped or overdamped systems, the frequency and damping is not readily measured from a response time history. Therefore, some other measurement must be used.

(1) Tests to verify that control feel dynamics represent the helicopter must show that the dynamic damping cycles (free response of the control) match that of the helicopter within specified tolerances. The method of evaluating the response and the tolerance to be applied are described below for the underdamped and critically damped cases.

(a) Underdamped Response. Two measurements are required for the period, the time to first zero crossing (in case a rate limit is present) and the subsequent frequency of oscillation. It is necessary to measure cycles on an individual basis in case there are nonuniform periods in the response. Each period will be independently compared to the respective period of the helicopter control system and, consequently, will enjoy the full tolerance specified for that period.

(b) The damping tolerance will be applied to overshoots on an individual basis. Care must be taken when applying the tolerance to small overshoots since the significance of such overshoots becomes questionable. Only those overshoots larger than 5 percent of the total initial displacement will be considered significant. The residual band, labeled $T(A_d)$

on Figure 1 of this attachment is ±5 percent of the initial displacement amplitude, A_d, from the steady state value of the oscillation. Oscillations within the residual band are considered insignificant. When comparing simulator data to helicopter data, the process would begin by overlaying or aligning the simulator and helicopter steady state values and then comparing amplitudes of oscillation peaks, the time of the first zero crossing, and individual periods of oscillation. To be satisfactory, the simulator must show the same number of significant overshoots to within one when compared against the helicopter data. The procedure for evaluating the response is illustrated in Figure 1 of this attachment.

(c) Critically Damped and Overdamped Response. Due to the nature of critically damped responses (no overshoots), the time to reach 90 percent of the steady state (neutral point) value must be the same as the helicopter within ± 10 percent. The simulator response must be critically damped also. Figure 2 of this attachment illustrates the procedure.

(d) Special considerations. Control systems that exhibit characteristics other than classical overdamped or underdamped responses should meet specified tolerances. In addition, special consideration should be given to ensure that significant trends are maintained.

(2) Tolerances.

(a) The following summarizes the tolerances, "T" for underdamped systems, and "n" is the sequential period of a full cycle of oscillation. See Figure D2A of this attachment for an illustration of the referenced measurements.

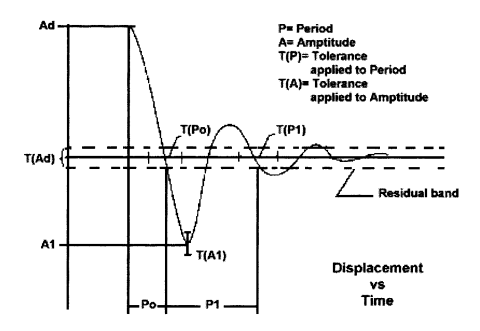
T(P ₀)	$\pm 10\%$ of P ₀
T(P ₁)	$\pm 20\%$ of P ₁
T(P ₂)	±30% of P ₂
T(P _n)	±10(n+1)% of P _n
T(A _n)	±10% of A ₁
T(A _d)	$\pm 5\%$ of A_d = residual
	band
Significant	First overshoot and ±1
overshoots.	subsequent overshoots
	_

(b) The following tolerance applies to critically damped and overdamped systems only. See Figure D2B for an illustration of the reference measurements:

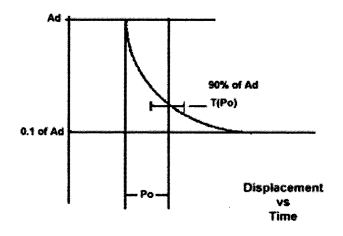
 $T(P_0)$ ±10% of P_0

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Attachment 2 to Appendix D to Part 60— Figure D2A. Under-Damped Step Response



Attachment 2 to Appendix D to Part 60— Figure D2B. Critically-Damped Step Response



End Information

Begin QPS Requirement

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c. Alternative method for control dynamics evaluation.

(1) An alternative means for validating control dynamics for aircraft with hydraulically powered flight controls and artificial feel systems is by the measurement of control force and rate of movement. For each axis of pitch, roll, and yaw, the control must be forced to its maximum extreme position for the following distinct rates. These tests are conducted at under normal flight and ground conditions.

(a) Static test—Slowly move the control so that a full sweep is achieved within 95–105 seconds. A full sweep is defined as movement of the controller from neutral to the stop, usually aft or right stop, then to the opposite stop, then to the neutral position.

(b) Slow dynamic test—Achieve a full sweep within 8–12 seconds.

(c) Fast dynamic test—Achieve a full sweep within 3–5 seconds.

Note: Dynamic sweeps may be limited to forces not exceeding 100 lbs. (44.5 daN). (d) Tolerances

(i) Static test; see Table D2A, Flight

Training Device (FTD) Objective Tests, Items 2.a.1., 2.a.2., and 2.a.3.

(ii) Dynamic test— ± 2 lbs (0.9 daN) or $\pm 10\%$ on dynamic increment above static test.

End QPS Requirement

Begin Information

d. The FAA is open to alternative means that are justified and appropriate to the application. For example, the method described here may not apply to all manufacturers' systems and certainly not to aircraft with reversible control systems. Each case is considered on its own merit on an ad hoc basis. If the FAA finds that alternative methods do not result in satisfactory performance, more conventionally accepted methods will have to be used.

4. For Additional Information on the Following Topics, Please Refer to Appendix C, Attachment 2, and the Indicated Paragraph Within That Attachment

• Additional Information About Flight Simulator Qualification for New or Derivative Helicopters, paragraph 8.

• Engineering Simulator Validation Data, paragraph 9.

• Validation Test Tolerances, paragraph 11.

Validation Data Road Map, paragraph 12.
Acceptance Guidelines for Alternative Avionics, paragraph 13.

Transport Delay Testing, paragraph 14.
Continuing Qualification Evaluation

Validation Data Presentation, paragraph 15.

End Information

Attachment 3 to Appendix D to Part 60— Flight Training Device (FTD) Subjective Evaluation

Begin QPS Requirements

1. Requirements

a. Except for special use visual scenes and airport models described below, all visual scenes and airport models required by this part must be representations of real-world, operational airports or representations of fictional airports and must meet the requirements set out in Tables D3B and D3C of this attachment, as appropriate.

b. If fictional airports are used, the sponsor must ensure that navigational aids and all appropriate maps, charts, and other navigational reference material for the fictional airports (and surrounding areas as necessary) are compatible, complete, and accurate with respect to the visual presentation and scene content of the visual model of this fictional airport. An SOC must be submitted that addresses navigation aid installation and performance and other criteria (including obstruction clearance protection) for all instrument approaches to the fictional airports that are available in the simulator. The SOC must reference and account for information in the terminal instrument procedures manual and the construction and availability of the required maps, charts, and other navigational material. This material must be clearly marked "for training purposes only.'

c. When the simulator is being used by an instructor or evaluator for purposes of training, checking, or testing under this chapter, only visual scenes and airport models classified as Class I, Class II, or Class III may be available to the instructor or evaluator. The classifications are as follows:

(1) Class I (whether modeling real world airports or fictional airports), for those visual scenes and airport models used for FTD qualification at a specified level. These visual scenes and airport models must meet the minimum requirements in Table D3B of this attachment, be evaluated by the NSPM, be listed on the Statement of Qualification(SOQ), and be available for use

at the FTD IOS. (2) Class II (whether modeling real world

(2) Class II (whether modeling real world airports or fictional airports), for those visual scenes and airport models that are in excess of those used for FTD qualification at a specified level. These visual scenes and airport models must meet the minimum requirements set out in Table C3C of this attachment. These visual scenes and airport models may be made available on the FTD IOS without further involvement of the NSPM or the TPAA.

(3) For an interim period ending (2 years after date of publication of the final rule in the Federal Register), Class III visual scenes and airport models (whether modeling real world airports, generic airports, or fictional airports) may be approved for specific purposes by the TPAA or a foreign regulatory authority for a foreign user of the device. Examples of approved activities include specific airport or runway qualification, very low visibility operations training, including Surface Movement Guidance System (SMGS) operations, or use of a specific airport visual model aligned with an instrument procedure for another airport for instrument training. At the end of the interim period, all Class III visual scenes and airport models must be classified as either a Class I or a Class II visual scene or airport model or be removed from availability at the simulator IOS. However, Class III visual scenes and airport models may continue to be used after the end of the interim period if they are part of a training program specifically approved by the TPAA or other regulatory authority that uses a task and capability analysis as the basis for approval of this specific media element, (i.e., the specific scene or model selected for use in that program).

d. When a person sponsors an FSTD maintained by a person other than a U.S. certificate holder, the sponsor is accountable for that FSTD originally meeting, and continuing to meet, the criteria under which it was originally qualified and the appropriate Part 60 criteria, including the visual scenes and airport models that may be used by instructors or evaluators for purposes of training, checking, or testing under this chapter.

e. Neither Class II nor Class III airport visual models are required to appear on the SOQ. However, the sponsor is accountable that the FSTD originally meets, and continues to meet, the visual scene and airport model requirements for Class II or Class III visual scenes and airport models that may be used by instructors or evaluators for training, checking, or testing under this chapter.

f. When the visual scenes and airport models represent real world airports and a permanent change is made to that real world airport (e.g., a new runway, an extended taxiway, a new lighting system, a runway closure) without a written extension grant from the NSPM (described below), an update to that visual scene or airport model must be made in accordance with the following time limits:

(1) For a new airport runway, a runway extension, a new airport taxiway, a taxiway

extension, or a runway/taxiway closure within 60 days of the opening for use of the new airport runway, runway extension, new airport taxiway, or taxiway extension; or within 60 days of the closure of the runway or taxiway.

(2) For a new or modified approach light system—within 30 days of the activation of the new or modified approach light system.

(3) For other facility or structural changes on the airport (e.g., new terminal, relocation of Air Traffic Control Tower)—within 6 months of the opening of the new or changed facility or structure.

g. If a sponsor desires an extension to the time limit for an update to a visual scene or airport model, the sponsor must provide a written extension request to the POI/TCPM stating the reason for the update delay and a proposed completion date. A copy of this request must also be sent to the NSPM. The sponsor will forward a copy of the POI/TCPM's response to the NSPM. If the POI/TCPM has granted an extension, the NSPM will issue an extension authorization, not to exceed an additional 12 months.

End QPS Requirements

Begin Information

2. Discussion

a. The subjective tests and the examination of functions provide a basis for evaluating the capability of the FTD to perform over a typical utilization period; determining that the FTD satisfactorily meets the appropriate training/testing/checking objectives and competently simulates each required maneuver, procedure, or task; and verifying correct operation of the FTD controls, instruments, and systems. The items in the list of operations tasks are for FTD evaluation purposes only. They must not be used to limit or exceed the authorizations for use of a given level of FTD as found in the Practical Test Standards or as may be approved by the TPAA. All items in the following paragraphs are subject to an examination of function.

b. The List of Operations Tasks addressing pilot functions and maneuvers is divided by flight phases. All simulated helicopter systems functions will be assessed for normal and, where appropriate, alternate operations. Normal, abnormal, and emergency operations associated with a flight phase will be assessed during the evaluation of maneuvers or events within that flight phase.

c. Systems to be evaluated are listed separately under "Any Flight Phase" to ensure appropriate attention to systems checks. Operational navigation systems (including inertial navigation systems, global positioning systems, or other long-range systems) and the associated electronic display systems will be evaluated if installed. The NSP pilot will include in his report to the TPAA, the effect of the system operation and any system limitation.

d. At the request of the TPAA, the NSP Pilot may assess the FTD for a special aspect of a sponsor's training program during the functions and subjective portion of an evaluation. Such an assessment may include a portion of a specific operation (e.g., a Line Oriented Flight Training (LOFT) scenario) or special emphasis items in the sponsor's training program. Unless directly related to a requirement for the qualification level, the results of such an evaluation would not necessarily affect the qualification of the FTD.

e. The FAA intends to allow the use of Class III visual scenes and airport models on a limited basis when the sponsor provides the TPAA (or other regulatory authority) an appropriate analysis of the skills, knowledge, and abilities (SKAs) necessary for competent performance of the tasks in which this particular media element is used. The analysis should describe the ability of the FSTD/visual media to provide an adequate environment in which the required SKAs may be satisfactorily performed and learned. The analysis should also include the specific media element, such as the visual scene or

airport model. Additional sources of information on the conduct of task and capability analysis may be found on the FAA's Advanced Qualification Program (AQP) Web site at: http://www.faa.gov/ education_research/training/aqp/.

End Information

TABLE D3A.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 7 FTD

	<< <qps requirements="">>></qps>
Number	Operations tasks

Tasks in this table are subject to evaluation if appropriate for the helicopter simulated as indicated in the SOQ Configuration List or a Level 7 FTD. Items not installed, not functional on the FTD, and not appearing on the SOQ Configuration List, are not required to be listed as exceptions on the SOQ.

1. Preflight Pro	ocedures
1.a	Preflight Inspection (Flight Deck Only) switches, indicators, systems, and equipment.
1.b	APU/Engine start and run-up.
1.b.1	Normal start procedures.
1.b.2	Alternate start procedures.
1.b.3	Abnormal starts and shutdowns (hot start, hung start).
1.b.4	Rotor engagement.
1.b.5	System checks.
1.c	Taxiing—Ground.
1.c.1	Power required to taxi.
1.c.2	Brake effectiveness.
1.c.3	Ground handling.
1.c.4	Abnormal/emergency procedures, for example:
1.c.4.a	Brake system failure.
1.c.4.b	Ground resonance.
1.c.4.c	Other (as may be listed on the Statement of Qualification).
1.d	Taxiing—Hover.
1.d.1	Takeoff to a hover.
1.d.2	Instrument response.
1.d.2.a	Engine instruments.
1.d.2.a	Flight instruments.
1.d.3	Hovering turns.
1.d.4	Hover power checks.
1.d.4.a	In ground effect (IGE).
1.d.4.b	Out of ground effect (OGE).
1.d.5	Crosswind/tailwind hover.
1.d.6	Abnormal/emergency procedures:
1.d.6.a	Engine failure.

	<< <qps requirements="">>></qps>
Number	Operations tasks
1.d.6.b	Fuel governing system failure.
1.d.6.c	Settling with power (OGE).
1.d.6.d	Stability augmentation system failure.
1.d.6.e	Directional control malfunction (including Loss of Tail Rotor Effectiveness, LTE).
1.d.6.f	Other (as may be listed on the Statement of Qualification).
1.e	Pre-takeoff Checks.
2. Takeoff and	Departure Phase
2.a	Normal and Crosswind Takeoff.
2.a.1	From ground.
2.a.2	From hover.
2.a.3	Running.
2.a.4	Crosswind/tailwind.
2.a.5	Maximum performance.
2.b	Instrument.
2.c	Powerplant Failure During Takeoff.
2.c.1	Takeoff with engine failure after critical decision point (CDP).
2.d	Rejected Takeoff.
2.e	Instrument Departure.
2.f	Other (as may be listed on the Statement of Qualification).
3. Climb	
3.a	Normal.
3.b	Obstacle clearance.
3.c	Vertical.
3.d	One engine inoperative.
3.e	Other (as may be listed on the Statement of Qualification).
4. Inflight Mane	euvers
4.a	Performance.
4.b	Flying qualities.
4.c	Turns.
4.c.1	Timed.
4.c.2	Normal.
4.c.3	Steep.
4.d	Accelerations and decelerations.
4.e	High-speed vibrations.
4.f	Abnormal/emergency procedures, for example:
4.f.1	Engine fire.

<< <qps requirements="">>></qps>	
Number	Operations tasks
4.f.2	Engine failure.
4.f.2.a	Powerplant Failure—Multiengine Helicopters.
4.f.2.b	Powerplant Failure—Single-Engine Helicopters.
4.f.3	In-flight engine shutdown (and restart, if applicable).
4.f.4	Fuel governing system failures (e.g., FADEC malfunction).
4.f.5	Directional control malfunction.
4.f.6	Hydraulic failure.
4.f.7	Stability augmentation system failure.
4.f.8	Rotor vibrations.
4.f.9	Recovery From Unusual Attitudes.
4.f.10	Settling with Power.
4.g	Other (as may be listed on the Statement of Qualification).
5. Instrument F	Procedures
5.a	Instrument Arrival.
5.b	Holding.
5.c	Precision Instrument Approach.
5.c.1	Normal—All engines operating.
5.c.2	Manually controlled—One or more engines inoperative.
5.c.3	Approach procedures:
5.c.3.a	PAR.
5.c.3.b	GPS.
5.c.3.c	ILS.
5.c.3.c.1	Manual (raw data).
5.c.3.c.2	Autopilot* only.
5.c.3.c.3	Flight director only.
5.c.3.c.4	Autopilot* and flight director (if appropriate) coupled.
5.c.3.d	Other (as may be listed on the Statement of Qualification).
5.d	Non-precision Instrument Approach.
5.d.1	Normal—All engines operating.
5.d.2	One or more engines inoperative.
5.d.3	Approach procedures:
5.d.3.a	NDB.
5.d.3.b	VOR, RNAV, TACAN, GPS.
5.d.3.c	ASR.
5.d.3.d	Circling.
5.d.3.e	Helicopter only.

	<< <qps requirements="">>></qps>	
Number	Operations tasks	
5.d.3.f	Other (as may be listed on the Statement of Qualification.	
5.e	Missed Approach.	
5.e.1	All engines operating.	
5.e.2	One or more engines inoperative.	
5.e.3	Stability augmentation system failure.	
5.e.4	Other (as may be listed on the Statement of Qualification).	
6. Landings an	d Approaches to Landings	
6.a	Visual Approaches.	
6.a.1	Normal.	
6.a.2	Steep.	
6.a.3	Shallow.	
6.a.4	Crosswind.	
6.b	Landings.	
6.b.1	Normal.	
6.b.1.a	Running.	
6.b.1.b	From Hover.	
6.b.2	Crosswind.	
6.b.3	Tailwind.	
6.b.4	One or more engines inoperative.	
6.b.5	Rejected Landing.	
6.b.6	Other (as may be listed on the Statement of Qualification).	
7. Normal and	Abnormal Procedures (any phase of flight)	
7.a	Helicopter and powerplant systems operation (as applicable).	
7.a.1	Anti-icing/deicing systems.	
7.a.2	Auxiliary power-plant.	
7.a.3.	Communications.	
7.a.4	Electrical system.	
7.a.5	Environmental system.	
7.a.6	Fire detection and suppression.	
7.a.7	Flight control system.	
7.a.8	Fuel system.	
7.a.9	Engine oil system.	
7.a.10	Hydraulic system.	
7.a.11	Landing gear.	
7.a.12	Oxygen.	
7.a.13	Pneumatic.	

<< <qps requirements="">>></qps>	
Number	Operations tasks
7.a.14	Powerplant.
7.a.15	Flight control computers.
7.a.16	Fly-by-wire controls.
7.a.17	Stabilizer.
7.a.18	Stability augmentation and control augmentation system(s).
7.a.19	Other (as may be listed on the Statement of Qualification).
7.b	Flight management and guidance system (as applicable).
7.b.1	Airborne radar.
7.b.2	Automatic landing aids.
7.b.3	Autopilot*.
7.b.4	Collision avoidance system.
7.b.5	Flight data displays.
7.b.6	Flight management computers.
7.b.7	Head-up displays.
7.b.8	Navigation systems.
7.b.9.	Other (as may be listed on the Statement of Qualification).
8. Emergency	procedures (as applicable)
8.a	Autorotative Landing.
8.b	Air hazard avoidance.
8.c	Ditching.
8.d	Emergency evacuation.
8.e	Inflight fire and smoke removal.
8.f	Retreating blade stall recovery.
8.g	Mast bumping.
8.h	Loss of tail rotor effectiveness.
8.i	Other (as may be listed on the Statement of Qualification).
9. Postflight Pr	ocedures
9.a	After-Landing Procedures.
9.b	Parking and Securing.
9.b.1	Engine and systems operation.
9.b.2	Parking brake operation.
9.b.3	Rotor brake operation.
9.b.4	Abnormal/emergency procedures.
10. Instructor (Operating Station (IOS), as appropriate
10.a	Power Switch(es).
10.b	Helicopter conditions.

	<< <qps requirements="">>></qps>	
Number	Operations tasks	
10.b.1	Gross weight, center of gravity, fuel loading and allocation, etc.	
10.b.2	Helicopter systems status.	
10.b.3	Ground crew functions (e.g., ext. power).	
10.c	Airports.	
10.c.1	Selection.	
10.c.2	Runway selection.	
10.c.3	Preset positions (e.g., ramp, over final approach fix).	
10.d	Environmental controls.	
10.d.1	Temperature.	
10.d.2	Climate conditions (e.g., ice, rain).	
10.d.3	Wind speed and direction.	
10.e	Helicopter system malfunctions.	
10.e.1	Insertion/deletion.	
10.e.2	Problem clear.	
10.f	Locks, Freezes, and Repositioning.	
10.f.1	Problem (all) freeze/release.	
10.f.2	Position (geographic) freeze/release.	
10.f.3	Repositioning (locations, freezes, and releases).	
10.f.4	Ground speed control.	
10.g	Sound Controls.	
10.g.1	On/off/adjustment.	
10.h	Control Loading System (as applicable).	
10.h.1	On/off/emergency stop.	
10.i	Observer Stations.	
10.i.1	Position.	
10.i.2	Adjustments.	

*"Autopilot" means attitude retention mode of operation.

TABLE D3B.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 7 FTD

	<< <qps requirements="">>></qps>	
Number	Visual scene content requirements for qualification at Level 7	
	ifies the minimum airport visual model content and functionality to qualify an FTD at the indicated level. This table applies only to licopter landing area scenes required for FTD qualification.	
1 Functional test content requirements for Level 7 Flight Training Devices.		
The following is the minimum airport/landing area model content requirement to satisfy visual capability tests, and pro able visual cues to allow completion of all functions and subjective tests described in this attachment for FTDs at Le		
1.a	A minimum of one (1) representative airport and one (1) representative helicopter landing area model.	

	<< <qps requirements="">>></qps>
Number	Visual scene content requirements for qualification at Level 7
	The airport and the helicopter landing area may be contained within the same visual model. If this option is selected, the approach path to the airport runway(s) and the approach path to the helicopter landing area must be different. The model(s) used to meet the following requirements may be demonstrated at either a fictional or a real-world airport or helicopter landing area, but each must be acceptable to the sponsor's TPAA, selectable from the IOS, and listed on the Statement of Qualification.
1.b	Fidelity of the Visual Scene. The fidelity of the visual scene must be sufficient for the aircrew to visually identify the airport and/or helicopter landing area; determine the position of the simulated helicopter within the visual scene; successfully accomplish take-offs, approaches, and landings; and maneuver around the airport and/or helicopter landing area on the ground, or hover taxi, as necessary.
1.b.1	For each of the airport/helicopter landing areas described in 1.a., the FTD visual system must be able to provide at least the fol- lowing:
1.b.1.a	A night and twilight (dusk) environment.
1.b.1.b	A daylight environment.
1.c	Runways:
1.c.1	Visible runway number.
1.c.2	Runway threshold elevations and locations must be modeled to provide sufficient correlation with helicopter systems (e.g., altim- eter).
1.c.3	Runway surface and markings.
1.c.4	Lighting for the runway in use including runway edge and centerline.
1.c.5	Lighting, visual approach aid (VASI or PAPI) and approach lighting of appropriate colors.
1.c.6	Taxiway lights.
1.d	Helicopter landing area.
1.d.1	Standard heliport designation ("H") marking, properly sized and oriented.
1.d.2	Perimeter markings for the Touchdown and Lift-Off Area (TLOF) or the Final Approach and Takeoff Area (FATO), as appropriate.
1.d.3	Perimeter lighting for the TLOF or the FATO areas, as appropriate.
1.d.4	Appropriate markings and lighting to allow movement from the runway or helicopter landing area to another part of the landing facility.
2	Visual scene management. The following is the minimum visual scene management requirements for a Level 7 FTD.
2.a	Runway and helicopter landing area approach lighting must fade into view appropriately in accordance with the environmental conditions set in the FTD.
2.b	The direction of strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, touchdown zone lights, and TLOF or FATO lights must be replicated.
3	Visual feature recognition. The following are the minimum distances at which runway features must be visible. Distances are measured from runway threshold or a helicopter landing area to a helicopter aligned with the runway or helicopter landing area on an extended 3° glide-slope in simulated meteorological conditions. For circling approaches, all tests apply to the runway used for the initial approach and to the runway of intended landing.
3.a	For runways: runway definition, strobe lights, approach lights, and edge lights from 5 sm (8 km) of the threshold.
3.b	For runways: centerline lights and taxiway definition from 3 sm (5 km).
3.c	For runways: Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold.
3.d	For runways: Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold.
3.e	For runways: runway threshold lights and touchdown zone from 2 sm (3 km).

	<< <qps requirements="">>></qps>
Number	Visual scene content requirements for qualification at Level 7
3.f	For runways and helicopter landing areas: markings within range of landing lights for night/twilight scenes and the surface reso- lution test on daylight scenes, as required.
3.g	For circling approaches: the runway of intended landing and associated lighting must fade into view in a non-distracting manner.
3.h	For helicopter landing areas: landing direction lights and raised FATO lights from 1 sm (1.5 km).
3.i	For helicopter landing areas: Flush mounted FATO lights, TOFL lights, and the lighted windsock from 0.5 sm (750 m).
4	Airport or Helicopter Landing Area Model Content. The following prescribes the minimum requirements for an airport/helicopter landing area visual model and identifies other aspects of the environment that must correspond with that model for a Level 7 FTD. For circling approaches, all tests apply to the runway used for the initial approach and to the runway of intended landing. If all runways or landing areas in a visual model used to meet the requirements of this attachment are not designated as "in use," then the "in use" runways/landing areas must be listed on the Statement of Qualification (e.g., KORD, Rwys 9R, 14L, 22R). Models of airports or helicopter landing areas with more than one runway or landing area must have all significant runways or landing areas not "in-use" visually depicted for airport/runway/landing area recognition purposes. The use of white or off white light strings that identify the runway or landing area for twilight and night scenes are acceptable for this requirement; and rectangular surface depictions are acceptable for daylight scenes. A visual system's capabilities must be balanced between providing visual models with an accurate representation of the airport and a realistic representation of the surrounding environment. Each runway or helicopter landing area designated as an "in-use" runway or area must include the following detail that is either modeled using airport/heliport pictures, construction drawings and maps, U.S. National Imagery and Mapping Agency data other appropriate data, or modeled in accordance with published regulatory material.
4.a	The surface and markings for each "in-use" runway or helicopter landing area must include the following:
4.a.1	For airports: runway threshold markings, runway numbers, touchdown zone markings, fixed distance markings, runway edge markings, and runway centerline stripes.
4.a.2	For helicopter landing areas: markings for standard heliport identification ("H") and TOFL, FATO, and safety areas.
4.b	The lighting for each "in-use" runway or helicopter landing area must include the following:
4.b.1	For airports: runway approach, threshold, edge, end, centerline (if applicable), touchdown zone (if applicable), leadoff, and vis- ual landing aid lights or light systems for that runway.
4.b.2	For helicopter landing areas: landing direction, raised and flush FATO, TOFL, windsock lighting.
4.c	The taxiway surface and markings associated with each "in-use" runway or helicopter landing area must include the following:
4.c.1	For airports: taxiway edge, centerline (if appropriate), runway hold lines, and ILS critical area(s).
4.c.2	For helicopter landing areas: taxiways, taxi routes, and aprons.
4.d	The taxiway lighting associated with each "in-use" runway or helicopter landing area must include the following:
4.d.1	For airports: taxiway edge, centerline (if appropriate), runway hold lines, ILS critical areas.
4.d.2	For helicopter landing areas: taxiways, taxi routes, and aprons.
4.d.3	For airports: taxiway lighting of correct color.
4.e	Airport signage associated with each "in-use" runway or helicopter landing area must include the following:
4.e.1	For airports: signs for runway distance remaining, intersecting runway with taxiway, and intersecting taxiway with taxiway.
4.e.2	For helicopter landing areas: as may be appropriate for the model used.
4.f	Required visual model correlation with other aspects of the airport or helicopter landing environment simulation:
4.f.1	The airport or helicopter landing area model must be properly aligned with the navigational aids that are associated with oper- ations at the "in-use" runway or helicopter landing area.
4.f.2	The simulation of runway or helicopter landing area contaminants must be correlated with the displayed runway surface and lighting, if applicable.
5	Correlation with helicopter and associated equipment. The following are the minimum correlation comparisons that must be made for a Level 7 FTD.
5.a	Visual system compatibility with aerodynamic programming.

	<< <qps requirements="">>></qps>	
Number	Visual scene content requirements for qualification at Level 7	
5.b	Visual cues to assess sink rate and depth perception during landings.	
5.c	Accurate portrayal of environment relating to FTD attitudes.	
5.d	The visual scene must correlate with integrated helicopter systems, where fitted (e.g., terrain, traffic and weather avoidance systems and Head-up Guidance System (HGS)).	
5.e	Representative visual effects for each visible, own-ship, helicopter external light(s).	
5.f	The effect of rain removal devices.	
6	Scene quality. The following are the minimum scene quality tests that must be conducted for a Level 7 FTD.	
6.a	System light points should be free from distracting jitter, smearing or streaking.	
6.b	Demonstration of occulting through each channel of the system in an operational scene.	
6.c	Six discrete light step controls (0–5).	
7	Special weather representations, which include visibility and RVR, measured in terms of distance. Visibility/RVR checked at 2,000 ft (600 m) above the airport or helicopter landing area and at two heights below 2,000 ft with at least 500 ft of separation between the measurements. The measurements must be taken within a radius of 10 sm (16 km) from the airport or helicopter landing area.	
7.a	Effects of fog on airport lighting such as halos and defocus.	
7.b	Effect of own-ship lighting in reduced visibility, such as reflected glare, including landing lights, strobes, and beacons.	
8	Instructor control of the following: The following are the minimum instructor controls that must be available in a Level 7 FTD.	
8.a	Environmental effects: e.g., cloud base, cloud effects, cloud density, visibility in statute miles/kilometers and RVR in feet/meters.	
8.b	Airport or helicopter landing area selection.	
8.c	Airport or helicopter landing area lighting, including variable intensity.	
8.d	Dynamic effects including ground and flight traffic.	

End QPS Requirement

Begin Information

9	An example of being able to "combine two airport models to achieve two "in-use" runways: One runway designated as the "in- use" runway in the first model of the airport, and the second runway designated as the "in-use" runway in the second model of the same airport. For example, the clearance is for the ILS approach to Runway 27, Circle to Land on Runway 18 right. Two airport visual models might be used: the first with Runway 27 designated as the "in use" runway for the approach to run- way 27, and the second with Runway 18 Right designated as the "in use" runway. When the pilot breaks off the ILS ap- proach to runway 27, the instructor may change to the second airport visual model in which runway 18 Right is designated as the "in use" runway, and the pilot would make a visual approach and landing. This process is acceptable to the FAA as long as the temporary interruption due to the visual model change is not distracting to the pilot.
10	Sponsors are not required to provide every detail of a runway, but the detail that is provided should be correct within reasonable limits.

End Information

TABLE D3C.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 7 FTD

	<< <qps requirements="">>></qps>
Number	Visual scene content requirements additional visual models beyond minimum required for qualification

This table specifies the minimum airport or helicopter landing area visual model content and functionality necessary to add visual models to an FTD's visual model library (i.e., beyond those necessary for qualification at the stated level) without the necessity of further involvement of the NSPM or TPAA.

1	Visual scene management.
	The following is the minimum visual scene management requirements.

1.1. For "in-use" runways: strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, and touchdown zone lights. 1.a.2. For "in-use" helpoter landing areas: ground level TLOF perimeter lights, elevated TLOF ights (if applicable), londing direction lights. 2. Visual feature recognition. The tollowing area the minimum distances at which runway or landing area features must be visible. Distances are measured from runway threshold or a helicopier landing area to an aricanti aligned with the runway or helicopier landing area as apply to the runway used for the initial approach and to the runway of intended landing. 2.a. For Runways. 2.a. Centerline lights, approach lights, runway of RM (km) of the threshold. 2.a. Centerline lights and taxiway definition from 3 sm (5 km) of the threshold. 2.a.4. Visual Approach lights (VASI or PAPI) from 3 sm (6 km) of the threshold. 2.a.5. Threshold lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.a.8. For ricicling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas.		<< <qps requirements="">>></qps>
1.1. For "in-use" runways: strobe lights, approach lights, runway edge lights, visual landing aids, runway centerline lights, threshold lights, and touchdown zone lights. 1.a.2. For "in-use" helpicable), ground FATO perimeter lights, elevated TLOF parimeter lights (if applicable), anding direction lights. 2. Visual feature recognition. 3. Visual feature recognition. 2. Visual feature recognition. 3. For Runways: strobe lights, and edge lights from 5 sm (8 km) of the threshold. 2.a	Number	Visual scene content requirements additional visual models beyond minimum required for qualification
Lights, and touchdown zone lights. Control Turb English (II applicable), and (II applicable), Optional TLOF English (II applicable), Detional TLOF Lights (II applicable), Detional (II applicable),	1.a	The installation and direction of the following lights must be replicated for the "in-use" surface:
ional TLQE lights (if applicable), ground FATO perimeter lights, elevated TLQP lights (if applicable), landing direction lights. 2. Visual feature recognition. The following are the minimum distances at which unway or landing area features must be investion or balicoperiating applies the investion of patients is an enclass of applies of the unway used for the initial approach and to the runway of intended landing. 2.a. For Runways. 2.a.1 Strobe lights, approach lights, and edge lights from 5 sm (8 km) of the threshold. 2.a.2 Centerline lights and taxiway definition from 3 sm (5 km) of the threshold. 2.a.4 Visual Approach Aid lights (VASI or PAPI) from 3 sm (6 km) of the threshold. 2.a.4 Visual Approach Aid lights (VASI or PAPI) from 2 sm (3 km). 2.a.6 Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6 For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For thelicopter landing areas. 2.1.1 Landing direction lights and raised FATO lights from 2 sm (3 km). 2.a.3 Hover taxiway lighting (yellow/blue/yellow or)inders) from TOFL area. 2.b.4 For Helicopter Landing Areas 2.b.4 Landing direction lights and raised FATO lights from right/twilight (vak) scenes and as required by the surface resolution test on daylight scenes. <th>1.a.1</th> <th></th>	1.a.1	
The following are the minimum distances at which runway or landing area features must be visible. Distances are measured from runway threshold or a helicopter landing area to an altrain aligned with the runway or holicopter landing area to an altrain aligned with the runway or holicopter landing area to an altrain aligned with the runway of holicopter landing area for the initial approach and to the runway of intended landing. 2.a. For Runways. 2.a. Centerline lights, approach lights, and edge lights from 5 sm (8 km) of the threshold. 2.a. Centerline lights and taxiway definition from 3 sm (5 km) of the threshold. 2.a.4. Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold. 2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/wilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For ricicling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b. For Helicopter landing lights for night/wilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.b.4. Markings within range of landing lights for night/wilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.b.4. Markings within range of landing lights for night/wilight (du	1.a.2	
2.a.1. Strobe lights, approach lights, and edge lights from 5 sm (8 km) of the threshold. 2.a.2. Centerline lights and taxiway definition from 3 sm (5 km). 2.a.3. Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold. 2.a.4. Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.4. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Airport or Helicopter Landing Area Model Content. The following reports the the minimum requirements for what must be provided in an airport visual model and identifies other aspects of the airport environment that must correspond with that model. The detail or other date, or model in accordance with published requiatory material; however, this does not require that airport visual model and identifi	2	The following are the minimum distances at which runway or landing area features must be visible. Distances are measured from runway threshold or a helicopter landing area to an aircraft aligned with the runway or helicopter landing area on a 3° glide-slope from the aircraft to the touchdown point, in simulated meteorological conditions. For circling approaches, all tests
2.2.2. Centerline lights and taxiway definition from 3 sm (5 km). 2.a.2. Centerline lights and taxiway definition from 3 sm (5 km) of the threshold. 2.a.4. Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.4. Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.3. Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area. 2.b.4. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Airport or Helicopter Landing Area Model Content. The following prescribes the minimum requirements foron with must be provided in an airport visual model and identifies other aspectively drawing and maps, U.S. National Imagery and Mapping Agency data or other data, or modeled in accordance with published regulatory material; however, this does only ror or helicopter landing area models contain details that are beyond the designed capability of the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway used for the initial approach and to the runway of intendeed landing. 3.a. The surface and markings for each "in-use" runway or helicopter landing area must include the following: 3.a. The surface and markings or unway unders, touchdown zone markings, fixed distance markings, runway edge markings, and runway centerli	2.a	For Runways.
2.a.3. Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold. 2.a.4. Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.4. Hover taxiway lighting (yellow/bluely/ellow cylinders) from TOFL area. 2.b.4. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Aiport or Helicopter Landing Area Model Content. The following prescribes the minimum requirements for what must be provided in an airport visual model and identifies other ass. packs of the airport metricommens that must come or the fuel with a tare beyond the designed capability of the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway used for the initial approach and to the runway of methodel scontain datalis mat are beyond the designed capability of the curr	2.a.1	Strobe lights, approach lights, and edge lights from 5 sm (8 km) of the threshold.
2.a.4. Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold. 2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.3. Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area. 3. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Airport or Helicopter Landing Area Model Content. The following prescribes the minimum requirements for what must be provided in an airport visual model and identifies other aspects of the alignot environment that must correspond with that model. The detail must be modeled using airport pictures, construction drawings and maps, U.S. National imagery and Mapping Agency data or other data, or modeled is contain details that are beyond the designed capability of the currently qualified visual system. For circling approachese, all requirements of this section apply to the runway usef for the initial approach, and other aspects of t	2.a.2	Centerline lights and taxiway definition from 3 sm (5 km).
2.a.5. Threshold lights and touchdown zone lights from 2 sm (3 km). 2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.7. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.4. Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area. 2.b.4. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Airport or Helicopter Landing Area Model Content. The following prescribes the minum requirements for what must be provided in an airport visual model and identifies other aspects of the airport environment that must correspond with that argot or helicopter landing area models contain details that are beyond the designed capability of the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway or helicopter landing area models contain details that are beyond the designed capability of the currently qualified visual system. For circling approaches, all requirements of this section apply to the runway or helicopter landing area must include the following: 3.a. The surface and marking	2.a.3	Visual Approach Aid lights (VASI or PAPI) from 3 sm (5 km) of the threshold.
2.a.6. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 2.a.6. For circling approaches, the runway of intended landing and associated lighting must fade into view in a non-distracting manner. 2.b. For Helicopter landing areas. 2.b.1. Landing direction lights and raised FATO lights from 2 sm (3 km). 2.b.2. Flush mounted FATO lights, TOFL lights, and the lighted windsock from 1 sm (1500 m). 2.b.3. Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area. 2.b.4. Markings within range of landing lights for night/twilight (dusk) scenes and as required by the surface resolution test on daylight scenes. 3. Airport of Helicopter Landing Area Model Content. The following prescribes the minimum requirements for what must be provided in an airport visual model and identifies other aspects of the airport environment that must correspond with that model. The detail must be modeled using airport pictures, construction drawings and maps. U.S. National Imagery and Mapping Agency data or other data, or modeled in accordance with published requilatory material; however, this does not require that airport or lelicopter landing area models contain details that are beyond the designed capability of the currenty qualified visual system. For circling approaches, all requirements of this section apply to the runway used for the initial approach and to the runway of intended landing. 3.a. The surface and markings for each "in-use" runway or helicopter landing area must in	2.a.4	Visual Approach Aid lights (VASI or PAPI) from 5 sm (8 km) of the threshold.
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scenes. 3	2.b.3	Hover taxiway lighting (yellow/blue/yellow cylinders) from TOFL area.
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3.b.1. For airports: runway approach, threshold, edge, end, centerline (if applicable), touchdown zone (if applicable), leadoff, and visual landing aid lights or light systems for that runway. 3.b.2. For helicopter landing areas: landing direction, raised and flush FATO, TOFL, windsock lighting. 3.c. The taxiway surface and markings associated with each "in-use" runway or helicopter landing area must include the following: 3.c.1. For airports: taxiway edge, centerline (if appropriate), runway hold lines, and ILS critical area(s), 3.c.2. For helicopter landing areas: taxiways, taxi routes, and aprons.	3.a.2	For helicopter landing areas: Standard heliport marking ("H"), TOFL, FATO, and safety areas.
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	3.c.1	For airports: taxiway edge, centerline (if appropriate), runway hold lines, and ILS critical area(s),
3.d The taxiway lighting associated with each "in-use" runway or helicopter landing area must include the following:	3.c.2	For helicopter landing areas: taxiways, taxi routes, and aprons.
	3.d	The taxiway lighting associated with each "in-use" runway or helicopter landing area must include the following:

<< <qps requirements="">>></qps>						
Number	Visual scene content requirements additional visual models beyond minimum required for qualification					
3.d.1	For airports: runway edge, centerline (if appropriate), runway hold lines, ILS critical areas.					
3.d.2	For helicopter landing areas: taxiways, taxi routes, and aprons.					
4	Required visual model correlation with other aspects of the airport environment simulation. The following are the minimum visual model correlation tests that must be conducted for Level 7 FTD.					
4.a	The airport model must be properly aligned with the navigational aids that are associated with operations at the "in-use" run- way.					
4.b	Slopes in runways, taxiways, and ramp areas must not cause distracting or unrealistic effects.					
5	Correlation with helicopter and associated equipment. The following are the minimum correlation comparisons that must be made.					
5.a	Visual system compatibility with aerodynamic programming.					
5.b	Accurate portrayal of environment relating to flight simulator attitudes.					
5.c	Visual cues to assess sink rate and depth perception during landings.					
6.	Scene quality. The following are the minimum scene quality tests that must be conducted.					
6.a	Light points free from distracting jitter, smearing or streaking.					
6.b	Surfaces and textural cues free from apparent quantization (aliasing).					
7	Instructor controls of the following. The following are the minimum instructor controls that must be available.					
7.a	Environmental effects, e.g., cloud base (if used), cloud effects, cloud density, visibility in statute miles/kilometers and RVR in feet/meters.					
7.b	Airport/Heliport selection.					
7.c	Airport/Heliport lighting including variable intensity.					
7.d	Dynamic effects including ground and flight traffic.					
End QPS Requirements						

Begin Information

8. Sponsors are not required to provide every detail of a runway or helicopter landing area, but the detail that is provided must be correct within the capabilities of the system.

End Information

TABLE D3D.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 6 FTD

<< <qps requirements="">>></qps>							
Number	Operations tasks						
FTD. Items n	Tasks in this table are subject to evaluation if appropriate for the helicopter simulated as indicated in the SOQ Configuration List or for a Level 6 FTD. Items not installed or not functional on the FTD and not appearing on the SOQ Configuration List, are not required to be listed as exceptions on the SOQ.						
1. Preflight Pro	ocedures						
1.a	Preflight Inspection (Flight Deck Only) switches, indicators, systems, and equipment.						
1.b	APU/Engine start and run-up.						
1.b.1	Normal start procedures.						
1.b.2	Alternate start procedures.						

1.b.3.

Abnormal starts and shutdowns.

<< <qps requirements="">>></qps>							
Number	Operations tasks						
1.b.4	Rotor engagement.						
1.b.5	System checks.						
2. Takeoff and	Departure Phase						
2.a	strument.						
2.b	Takeoff with engine failure after critical decision point (CDP).						
3. Climb							
3.a	Normal.						
3.b	One engine inoperative.						
4. Inflight Mane	euvers						
4.a	Performance.						
4.b	Flying qualities.						
4.c	Turns.						
4.c.1	Timed.						
4.c.2	Normal.						
4.c.3	Steep.						
4.d	Accelerations and decelerations.						
4.e	Abnormal/emergency procedures:						
4.e.1	Engine fire.						
4.e.2	Engine failure.						
4.e.3	In-flight engine shutdown (and restart, if applicable).						
4.e.4	Fuel governing system failures (e.g., FADEC malfunction).						
4.e.5	Directional control malfunction (restricted to the extent that the maneuver may not terminate in a landing).						
4.e.6	Hydraulic failure.						
4.e.7	Stability augmentation system failure.						
5. Instrument F	Procedures						
5.a	Holding.						
5.b	Precision Instrument Approach.						
5.b.1	All engines operating.						
5.b.2	One or more engines inoperative.						
5.b.3	Approach procedures:						
5.b.4	PAR.						
5.b.5	ILS.						
5.b.6	Manual (raw data).						
5.b.7	Flight director only.						
5.b.8	Autopilot* and flight director (if appropriate) coupled.						
5.c	Non-precision Instrument Approach.						

	<< <qps requirements="">>></qps>						
Number	Operations tasks						
5.c	Normal—All engines operating.						
5.c	One or more engines inoperative.						
5.c	Approach procedures:						
5.c.1	NDB.						
5.c.2	VOR, RNAV, TACAN, GPS.						
5.c.3	ASR.						
5.c.4	Helicopter only.						
5.d	Missed Approach.						
5.d.1	All engines operating.						
5.d.2	One or more engines inoperative.						
5.d.3	Stability augmentation system failure.						
6. Normal and	Abnormal Procedures (any phase of flight)						
6.a	Helicopter and powerplant systems operation (as applicable).						
6.a.1	Anti-icing/deicing systems.						
6.a.2	Auxiliary power-plant.						
6.a.3	Communications.						
6.a.4	Electrical system.						
6.a.5	Environmental system.						
6.a.6	Fire detection and suppression.						
6.a.7	Flight control system.						
6.a.8	Fuel system.						
6.a.9	Engine oil system.						
6.a.10	Hydraulic system.						
6.a.11	Landing gear.						
6.a.12	Oxygen.						
6.a.13	Pneumatic.						
6.a.14	Powerplant.						
6.a.15	Flight control computers.						
6.a.16	Stability augmentation and control augmentation system(s).						
6.b	Flight management and guidance system (as applicable).						
6.b.1	Airborne radar.						
6.b.2	Automatic landing aids.						
6.b.3	Autopilot.*						
6.b.4	Collision avoidance system.						
6.b.5	Flight data displays.						
6.b.6	Flight management computers.						

<< <qps requirements="">>></qps>						
Number	Operations tasks					
6.b.7	Navigation systems.					
7. Postflight Pr	. Postflight Procedures					
7.a	Parking and Securing.					
7.b	Engine and systems operation.					
7.c	Parking brake operation.					
7.d	Rotor brake operation.					
7.e	Abnormal/emergency procedures.					
8. Instructor O	perating Station (IOS), as appropriate					
8.a	Power Switch(es).					
8.b.1	Helicopter conditions.					
8.b.2	Gross weight, center of gravity, fuel loading and allocation, etc.					
8.b.3	Helicopter systems status.					
8.b.4	Ground crew functions (e.g., ext. power).					
8.c	Airports and landing areas.					
8.c.1	Number and selection.					
8.c.2	Runway or landing area selection.					
8.c.3	Preset positions (e.g., ramp, over FAF).					
8.c.4	Lighting controls.					
8.d	Environmental controls.					
8.d.1	Temperature.					
8.d.2	Climate conditions (e.g., ice, rain).					
8.d.3	Wind speed and direction.					
8.e	Helicopter system malfunctions.					
8.e.1	Insertion/deletion.					
8.e.2	Problem clear.					
8.f	Locks, Freezes, and Repositioning.					
8.f.1	Problem (all) freeze/release.					
8.f.2	Position (geographic) freeze/release.					
8.f.3	Repositioning (locations, freezes, and releases).					
8.f.4	Ground speed control.					
8.g	Sound Controls. On/off/adjustment.					
8.h	Control Loading System (as applicable On/off/emergency stop.)					
8.i	Observer Stations.					
8.i.1	Position.					
8.i.2	Adjustments.					

* "Autopilot" means attitude retention mode of operation.

TABLE D3E.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 5 FTD

Number Operations tasks Tasks in this table are subject to evaluation if appropriate for the helicopter simulated as indicated in the SOQ Configuration List or for a Lefert FTD. Items not installed or not functional on the FTD and not appearing on the SOQ Configuration List, are not required to be listed a ceptions on the SOQ.						
FTD. Items not installed or not functional on the FTD and not appearing on the SOQ Configuration List, are not required to be listed a ceptions on the SOQ.						
I. Preflight Procedures						
1.a Preflight Inspection (Flight Deck Only) switches, indicators, systems, and equipment.						
1.b APU/Engine start and run-up.						
1.b.1. Normal start procedures.						
1.b.2. Alternate start procedures.						
1.b.3. Abnormal starts and shutdowns.						
2. Climb						
2.a Normal.						
3. Inflight Maneuvers						
3.a Performance.						
3.b Turns, Normal.						
4. Instrument Procedures						
4.a Coupled instrument approach maneuvers (as applicable for the systems installed).						
5. Normal and Abnormal Procedures (any phase of flight)						
5.a Normal system operation (Installed systems).						
5.b Abnormal/Emergency system operation (installed systems).						
6. Postflight Procedures						
6.a Parking and Securing.						
6.b Engine and systems operation.						
6.c. Parking brake operation.						
6.d Rotor brake operation.						
6.e Abnormal/emergency procedures.						
7. Instructor Operating Station (IOS), as appropriate						
7.a. Power Switch(es).						
7.b. Preset positions (ground; air)						
7.c. Helicopter system malfunctions.						
7.c.1. Insertion / deletion.						
7.c.2. Problem clear.						
Z.d. Control Loading System (as applicable) On / off / emergency stop.						
7.e. Observer Stations.						
Position.						
7.e.2. Adjustments.						

TABLE D3F.—TABLE OF FUNCTIONS AND SUBJECTIVE TESTS LEVEL 4 FTD

	<< <qps requirements="">>></qps>						
Number	Operations tasks						
Tasks in this ta FTD. Items n ceptions on t	ble are subject to evaluation if appropriate for the helicopter simulated as indicated in the SOQ Configuration List or for a Level 4 ot installed or not functional on the FTD and not appearing on the SOQ Configuration List, are not required to be listed as ex-						
1. Preflight Pro	ocedures						
1.a	Preflight Inspection (Flight Deck Only) switches, indicators, systems, and equipment.						
1.b	APU/Engine start and run-up.						
1.b.1	Normal start procedures.						
1.b.2	Alternate start procedures.						
1.b.3	Abnormal starts and shutdowns.						
2. Normal and	Abnormal Procedures (any phase of flight)						
2.a	Normal system operation (Installed systems).						
2.b	Abnormal/Emergency system operation (installed systems).						
3. Postflight P	rocedures						
3.a	Parking and Securing.						
3.b	Engine and systems operation.						
3.c	Parking brake operation.						
4. Instructor O	perating Station (IOS), as appropriate						
4.a	Power Switch(es).						
4.b	Preset positions (ground; air)						
4.c	Helicopter system malfunctions.						
4.c.1	Insertion / deletion.						
4.c.2	Problem clear.						

Attachment 4 to Appendix D to Part 60-Sample Documents

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Figure D4A Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation.

Figure D4B Attachment: FSTD Information Form Figure D4C Sample Qualification Test

Figure D4D Sample Qualification Guide Cover Page Figure D4D Sample Statement of Qualification—Certificate Figure D4E Sample Statement of

Qualification—Configuration List

Figure D4F Sample Statement of Qualification—List of Qualified Tasks Figure D4G Sample Continuing **Qualification Evaluation Requirements**

Page Figure D4H Sample MQTG Index of Effective FSTD Directives

BILLING CODE 4910-13-P

Attachment 4 to Appendix D to Part 60-Figure D4A - Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation INFORMATION

D

Date
Mr. Charles A. Spillner Manager, National Simulator Program Federal Aviation Administration 100 Hartsfield Centre Parkway Suite 400 Atlanta, GA 30354
Dear Mr. Spillner:
RE: Request for Initial/Upgrade Evaluation Date
This is to advise you of our intent to request an (initial or upgrade) evaluation of our (FSTD Manufacturer), (Aircraft Type/Level) Flight Simulation Training Device (FSTD), (FAA ID Number, if previously qualified), located in (City, State) at the (Facility) on (Proposed Evaluation Date). (The proposed evaluation date shall not be more than 180 days following the date of this letter.) The FSTD will be sponsored by (Name of Training Center/Air Carrier), FAA Designator (4 Letter Code). The FSTD will be sponsored as follows; (Select One)
The FSTD will be used within the sponsor's FAA approved training program and placed on the sponsor's Training/Operations Specifications.
The FSTD will be used for dry lease only.
We agree to provide the formal request for the evaluation to your staff as follows: (check one)
For QTG tests run at the factory, not later, than 45 days prior to the proposed evaluation date with the additional " $l/3$ on-site" tests provided not later than 14 days prior to the proposed evaluation date.
For QTG tests run on-site, not later than 30 days prior to the proposed evaluation date.
We understand that the formal request will contain the following documents:
 Sponsor's Letter of Request (Company Compliance Letter). Principal Operations Inspector (POI) or Training Center Program Manager's (TCPM) endorsement. Complete QTG.
If we are unable to meet the above requirements, we understand this may result in a significant delay, perhaps 45 days or more, in rescheduling and completing the evaluation.
(The sponsor should add additional comments as necessary).
Please contact (Name Telephone and Fax Number of Sponsor's Contact) to confirm the date for this initial evaluation. We understand a member of your National Simulator Program staff will respond to this request within 14 days.
A copy of this letter of intent has been provided to (Name), the Principal Operations Inspector (POI) and/or Training Center Program Manager (TCPM).
Sincerely,
Attachment: FSTD Information Form cc: POI/TCPM

Attachment 4 to Appendix D to Part 60— Figure D4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Date:		······································	·····						
	S	ection 1.	FSTD Info	ormati	on and Ch	ara	cteristics		
Sponsor Name:					FSTD Location:				
Address:				Physical Add	ress:				
City:					City:				
State:					State:				
Country:					Country:				
ZIP:		1		··	ZIP:			·····	
Manager									
Sponsor ID No: (Four Letter FAA Designator)					Nearest Airport: (Airport Designator)				
Type of Evaluati	ion Requ	lested:		R] Initial [] Upg einstatement	rade	Recurrent	Special	
Qualification Basis:		L	B		Interim C		С	D	
] Provisional tatus				
Initial Qualificat (If Applicable)	tion:	Date:	Level		Manufacturer Identification al No:				
Upgrade Qualifie (If Applicable)	cation:	Date: Level			eQTG				
Other Technical	Informa	ation:							
FAA FSTD ID N (If Applicable)	lo:			1	FSTD Manufacturer:				
Convertible FST	D:	Yes:			Date of Manufacture:		MM/DD/YYYY		
Related FAA ID (If Applicable)	No.				Sponsor FSTD]				
Aircraft model/s					Source of aerodynamic model:				
Engine model(s)					Source of aerodynamic doefficient data:				
FMS identification					Aerodynamic data revision number:				
Visual system ma					Visual system display:				
Flight control data revision: Motion system manufacturer/type:				·····	FSTD computer(s) identification:				
Motion system m	anutact	urer/type:		alatin Rest of These	St. antolica march a second	References	- Maria Santa Santa	Carlonda a construction and and a construction of the	
		r			1				
National Avia Authority (Na (If Applicable)									
NAA FSTD ID No:			Last NAA Evaluation Da	te:					
NAA Qualificatio Level:									
NAA Qualificatio Basis:	o n								

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Attachment 4 to Appendix D to Part 60—				
Figure D4B – Sample Letter, Request for Initial, Upgrade, or Reinstatement Evaluation				
Attachment: FSTD Information Form				
INFORMATION				

P								
Visual System					System			
Manufacturer and		l		1	acturer and			
Type: Aircraft		l		Туре:	·····			
Aircraft		I			FSTD Seats Available:			
Aircraft		E TYPE(S):	Flight Instru		ne:	1	n	
Equipment	LINGIN	LIIE(5).		HUD H		a	Engine	
Equipment	i			GPWS [] PI		`	Instrumentation:	
	i			FMS Type: _			🗌 EICAS 🗌 FADEC	
	i		🔲 WX Rada	r 🗌 Other: _		-	Other:	
	L	an and the second					L	
Airport Models:		3.6.1		3.6.2		3	3.6.3	
		Airport De	esignator		Designator		Airport Designator	
Circle to Land:		3. 7.1	• .	3. 7.2	- ,	3	3. 7.3	
57	· ···	Airport De	signator		roach		Landing Runway	
Visual Ground S	egment	3.8.1	Designator		3.8.2 Approach		3. 8.3	
							Landing Runway	
			. Supplem					
	rogram A	pproval Authorit	t y:		ТСРМ 🗌 С)ther: _		
Name:				Office:	—	·		
Tel:				Fax:		******		
Email:								
FSTD Scheduling	g Person:	<u></u>	<u> </u>	<u></u>	<u>an ann an ann an an an an an an an an an</u>	3 / 0 0 000 · Ann - A	Constant and a second of the second secon	
Name:				Т				
Address 1:				Address 2	·······			
City:				State:				
ZIP:					Email:			
Tel:					Fax:			
FSTD Technical	Contact:							
Name:								
Address 1:				Address 2				
City:				State:				
ZIP:				Email:				
Tel:			Fax:					

Attachment 4 to Appendix D to Part 60— Figure D4B – Sample Letter , Request for Initial, Upgrade, or Reinstatement Evaluation Attachment: FSTD Information Form INFORMATION

Section 3. Training, Testing and Checking Cons		
Area/Function/Maneuver	Requested	Remarks
Private Pilot - Training / Checks: (142)		
Commercial Pilot - Training /Checks:(142)		
Multi-Engine Rating - Training / Checks (142)		
Instrument Rating - Training / Checks (142)		
Type Rating - Training / Checks (135/121/142)		
Proficiency Checks (135/121/142)		
CAT I: (RVR 2400/1800 ft. DH200 ft)		
CAT II: (RVR 1200 ft. DH 100 ft)		
CAT III * (lowest minimum)RVRft.* State CAT III (\leq 700 ft.), CAT IIIb (\leq 150 ft.), or CAT IIIc (0 ft.)		
Circling Approach		
Windshear Training:		
Windshear Training IAW 121.409(d) (121 Turbojets Only)		
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope		
Specific Unusual Attitudes Recoveries		
Auto-coupled Approach/Auto Go Around		
Auto-land / Roll Out Guidance		
TCAS/ACAS I / II		
WX-Radar		
HUD		
HGS		
EFVS		
Future Air Navigation Systems		
GPWS / EGPWS		
ETOPS Capability		
GPS		
SMGCS		
Helicopter Slope Landings		
Helicopter External Load Operations		
Helicopter Pinnacle Approach to Landings		
Helicopter Night Vision Maneuvers		
Helicopter Category A Takeoffs		

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Attachment 4 to Appendix D to Part 60— Figure D4C – Sample Qualification Test Guide Cover Page

INFORMATION

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SPONSOR NAME	
SPONSOR ADDRESS	
FAA QUALIFICATION TEST GUIDE	
(SPECIFIC HELICOPTER MODEL)	
(for example)
(Vertiflite AB-320)
(FTD Identification Including Manufacturer, Serial Number, Visual System Used)	
(FTD Level)	
(Qualification Performance Standard Used)	
(FTD Location)	
FAA Initial Evaluation	
Date:	
	Date:
(Sponsor)	Dail.
Manager, National Simulator Program, FAA	Date:

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Attachment 4 to Appendix D to Part 60— Figure D4D – Sample Statement of Qualification - Certificate

INFORMATION



Attachment 4 to Appendix D to Part 60— Figure D4E – Sample Statement of Qualification – Configuration List INFORMATION

Section 1. FSTD Information and Characteristics Sponsor Name:	Date:								
Sponsor Name:		S	ection 1.	FSTD Info	ormatic	on and Ch	arac	teristics	
Address: Physical Address: City: City: State: State: Country: Country: ZIP: ZIP: Manager ZIP: Sponsor ID No: Nearest Airport: (droor Latter FAA Nearest Airport: Designator) Nearest Airport: Type of Evaluation Requested: Initial Upgrade Recurrent Special Designator) Qualification A Basis: G G 7 Provisional States Date: Level Manufacturer's Interim C C Date: Level MM/DD/YYY Regression Cit Applicable MM/DD/YYY Convertible FSTD: Yes: Maufacturer: MAUDD/YYY Relate FAA D No. Sponsor FSTD D No: (f Applicable) Source of aerodynamic doefficient data: Aircraft model/series: Source of aerodynamic data revision number: Visal system manufacturer/model: Aircaft model/series: Pisi deatification and revision: FSTD computer(s) identification:	Sponsor Name:								
State:	Address:					Physical Addr	ess:		
Country:	City:		<u> </u>			City:			
ZIP:	State:			******		State:			
ZIP:				Country:					
Sponsor ID No: (fror Latter FAA Designator)	ZIP:			<u> </u>		ZIP:			
Sponsor ID No: (fror Latter FAA Designator)	Manager			······································					
Reinstatement Qualification A B Interim C C D Basis: B Provisional Status D D Initial Qualification: (If Applicable) Date: Level Manufacturer's Identification/Seri al No:	Sponsor ID No: (Four Letter FAA								
Reinstatement Qualification A B Interim C C D Basis: B Provisional Status D D Initial Qualification: (If Applicable) Date: Level Manufacturer's Identification/Seri al No:									
Basis:	Type of Evaluati	on Requ	ested:				rade 🗌	Recurrent	Special 🗌
Initial Qualification: Date: Level Manufacturer's identification/Serial No: Upgrade Qualification: Date: Level identification/Serial No: Uff Applicable) Date: Level identification/Serial No: Other Technical Information: FSTD Manufacturer: identification/Serial No: Iff Applicable) Immodel FSTD Manufacturer: Convertible FSTD: Immodel Yes: Date of Manufacture: Manufacture: MM/DD/YYY Sponsor FSTD ID No: Immodel (If Applicable)				В		Interim C		,	D
(If Applicable) Identification/Seri al No: Upgrade Qualification: Date: Level				7					
(If Applicable) MM/DD/YYYY Other Technical Information: FAA FSTD ID No:		ion:	Date:	Level		Identification/	(-		
FAA FSTD ID No:		ation:				C eQTG			
FAA FSTD ID No:									
(If Applicable)	Other Technical	Informa	tion:						
Manufacture: MM/DD/YYYY Related FAA ID No.		0:			-		-		
Related FAA ID No. (If Applicable)	Convertible FST	D:	Yes:				i	MM/DD/YYYY	7
Aircraft model/series:		No.				Sponsor FSTD ID No:		· · · · · · · · · · · · · · · · · · ·	
FMS identification and revision level:		eries:			5	Source of aerody	ynamic	model:	
Visual system manufacturer/model:	Engine model(s)	and data	a revision:	·	5	Source of aerody	ynamic	doefficient da	ata:
Flight control data revision:	FMS identification	on and r	evision leve	l:				sion number:	
Motion system manufacturer/type:									
National Aviation					FSTD computer(s) identification:				
Authority (NAA): (If Applicable) Last NAA NAA FSTD ID No: Last NAA Evaluation Date:	Motion system m	anufact	urer/type:						
Authority (NAA): (If Applicable) Last NAA NAA FSTD ID No: Last NAA Evaluation Date:									
(If Applicable)	National Avia	ation					-		
NAA FSTD ID No: Last NAA Evaluation Date: NAA Qualification Level: NAA Qualification Basis:		4A):							
Level: Image: Constraint of the second sec							te:	**	
Basis:	Level:		·						
		n							
				A CARLES					
Visual System Manufacturer and Manufacturer and Type: Type:		d		ana ang kana ang ang ang ang ang ang ang ang ang		-			n <u>a ang kang s</u> a sa kang sa kanang kang sa kang s

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Attachment 4 to Appendix D to Part 60— Figure D4E – Sample Statement of Qualification – Configuration List INFORMATION

Aircraft Make/Model/Series:				FSTD Seats Available:	· · · · ·	
Aircraft Equipment		E TYPE(S):	🗌 GPS 🔲 F	entation:	View	Engine Instrumentation: EICAS FADEC Other:
Airport Models:		3.6.1		3.6.2		3.6.3
Circle to Land:		Airport Des		Airport Desi 3. 7.2	gnator	Airport Designator 3. 7.3
Chere to Land.		Airport Des		Approach	'n	Landing Runway
Visual Ground S	Segment	3.8.1		3.8.2		3. 8.3
		Airport De		Approach		Landing Runway
			Suppleme			
	rogram A	pproval Authority			PM [] Other:	
Name:				Office:		
Tel:				Fax:	<u></u>	
Email:						
FSTD Schedulin	g Person:					
Name:				· · · · · · · · · · · · · · · · · · ·	····	······
Address 1:	. <u> </u>	<u>.</u>		Address 2		
City:				State:		
ZIP: Tel:				Email: Fax:		
1 CI.			_	<u>Гах.</u>		
FSTD Technical	Contact:					<u>an an a</u>
Name:						
Address 1:				Address 2		
City:				state:		· ••••••••••••••••••••••••••••••••••••
ZIP:				Email:		
Tel:		·····		ax:		
	S	ection 3. Traini			Considera	 fione
Area/Functic			m5, 1 count a	Requested	Remarks	
Private Pilot - T	raining / (Checks: (142)				·
Commercial Pile	ot - Traini	ing /Checks:(142)	- <u></u>		<u> </u>	
Multi-Engine Rating - Training / Checks (142)			2)			
Instrument Rating -Training / Checks (142)						
·· ·	÷	Checks (135/121/14	42)			
Proficiency Checks (135/121/142)						
CAT I: (RVR 2400/1800 ft. DH200 ft)						
CAT II: (RVR 1200 ft. DH 100 ft)						
CAT III * (lowes * State CAT III (ft.)		m) RVR CAT IIIb (≤ 150 ft.)	, or CAT IIIc (0			

Attachment 4 to Appendix D to Part 60----Figure D4E – Sample Statement of Qualification – Configuration List INFORMATION

Circling Approach	
Windshear Training:	
Windshear Training IAW 121.409(d) (121 Turbojets Only)	
Generic Unusual Attitudes and Recoveries within the Normal Flight Envelope	
Specific Unusual Attitudes Recoveries	
Auto-coupled Approach/Auto Go Around	· · · · · · · · · · · · · · · · · · ·
Auto-land / Roll Out Guidance	
TCAS/ACAS I / II	
WX-Radar	
HUD	
HGS	
EFVS	
Future Air Navigation Systems	
GPWS / EGPWS	
ETOPS Capability	
GPS	
SMGCS	
Helicopter Slope Landings	
Helicopter External Load Operations	
Helicopter Pinnacle Approach to Landings	
Helicopter Night Vision Maneuvers	· · · · · · · · · · · · · · · · · · ·
Helicopter Category A Takeoffs	

Attachment 4 to Appendix D to Part 60----Figure D4F – Sample Statement of Qualification – List of Qualified Tasks INFORMATION

STATEMENT of QUALIFICATION LIST of QUALIFIED TASKS

Go-Fast Training Center Vertiflite AB-320 -- Level C -- FAA ID# 888 The FTD is qualified to perform all of the Maneuvers, Procedures, Tasks, and Functions Listed in Appendix D, Attachment 1, Table D1B, Minimum FTD Requirements In Effect on [mm/dd/yyyy] except for the following listed Tasks or Functions.

(*Example*)

Excepted Tasks:

6.f. Fire Detection and Extinguisher System. 7 d Ditching

7.d Ditching.

Excepted Simulator Systems:

Remote IOS

Additional Qualified Tasks or Functions in addition to those listed in Appendix D, Attachment 3, Table D1B, Minimum FTD Requirements.

(None)

Recurrent Evaluation Requirements <i>Completed at conclusion of Initial</i> <i>Evaluation</i>	
Recurrent Evaluations to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months Allotting hours of FTD time.	<u>(month)</u> and <u>(month)</u> and <u>(month)</u> (enter or strike out, as appropriate)
Signed:	
NSPM / Evaluation Team Leader	Date

Revision:	
Based on (enter reasoning):	
Recurrent Evaluations are to be conducted each	Recurrent evaluations are due as follows:
<u>(fill in)</u> months. Allotting hours.	<u>(month)</u> and <u>(month)</u> and <u>(month)</u> (enter or strike out, as appropriate)
Signed:	
NSPM Evaluation Team Leader	Date

(Repeat as Necessary)

Notification Number	Received From: (TPAA/NSPM)	Date of Notification	Date of Modification Completion
. <u></u>			

Index of Effective FSD Directives Filed in this Section

Continue as Necessary....

BILLING CODE 4910-13-C

Attachment 5 to Appendix D to Part 60— FSTD Directives Applicable to Helicopter Flight Training Devices

Appendix E to Part 60—Qualification Performance Standards for Quality Management Systems for Flight Simulation Training Devices

Begin QPS Requirements

a. Not later than May 30, 2010, each current sponsor of an FSTD must submit to the NSPM a proposed Quality Management System (QMS) program as described in this appendix. The NSPM will notify the sponsor of the acceptability of the program, including any required adjustments. Within 6 months of the notification of acceptability, the sponsor must implement the program, conduct internal audits, make required program adjustments as a result of any internal audit, and schedule the NSPM initial audit.

b. First-time FSTD sponsors must submit to the NSPM the proposed QMS program no later than 120 days before the initial FSTD evaluation. The NSPM will notify the sponsor of the acceptability of the program, including any required adjustments. Within 6 months of the notification of acceptability, the sponsor must implement the program, conduct internal audits, make required program adjustments as a result of any internal audit, and schedule the NSPM initial audit.

c. The Director of Operations for a Part 119 certificate holder, the Chief Instructor for a Part 141 certificate holder, or the equivalent for a Part 142 or Flight Engineer School sponsor must designate a Management Representative (MR) who has the authority to establish and modify the sponsor's policies, practices, and procedures regarding the QMS program for the recurring qualification and the daily use of each FSTD.

d. The minimum content required for an acceptable QMS is found in Table E1. The policies, processes, or procedures described in this table must be maintained in a Quality Manual and will serve as the basis for the following:

(1) The sponsor-conducted initial and recurring periodic assessments;

(2) The NSPM-conducted initial and recurring periodic assessments; and

(3) The continuing surveillance and analysis by the NSPM of the sponsor's performance and effectiveness in providing a satisfactory FSTD for use on a regular basis.

e. The sponsor must conduct assessments of its QMS program in segments. The segments will be established by the NSPM at the initial assessment, and the interval for the segment assessments will be every 6 months. The intervals for the segment assessments may be extended beyond 6 months as the QMS program matures, but will not be extended beyond 12 months. The entire QMS program must be assessed every 24 months.

f. The periodic assessments conducted by the NSPM will be conducted at intervals not less than once every 24 months, and include a comprehensive review of the QMS program. These reviews will be conducted more frequently if warranted.

End QPS Requirements

Begin Information

g. An example of a segment assessment— At the initial QMS assessment, the NSPM will divide the QMS program into segments (e.g., 6 separate segments). There must be an assessment of a certain number of segments every 6 months (i.e., segments 1 and 2 at the end of the first 6 month period; segments 3 and 4 at the end of the second 6 month period (or one year); and segments 5 and 6 at the end of the third 6 month period (or 18 months). As the program matures, the interval between assessments may be extended to 12 months (e.g., segments 1, 2, and 3 at the end of the first year; and segments 4, 5, and 6 at the end of the second year). In both cases, the entire QMS program is assessed at least every 24 months.

h. The National Simulator Program Manager has available, on the NSP Web site, (http://www.faa.gov/safety/ programs_initiatives/aircraft_aviation/nsp/ sqms/) the following materials to assist sponsors in preparing for an NSPM evaluation of a mandatory or voluntary QMS program. The sample documents include: (1) The NSPM desk assessment tool for

initial evaluation of the required elements of a QMS program.

(2) The NSPM on-site assessment tool for initial and continuing evaluation of the required elements of a QMS program.

(3) The NSPM desk assessment tool for initial evaluation of the voluntary elements of a QMS program.

(4) The NSPM on-site assessment tool for initial and continuing evaluation of the voluntary elements of a QMS program.

(5) An Element Assessment Table that describes the circumstances that exist to

warrant a finding of "non-compliance," or "non-conformity;" "partial compliance," or "partial conformity;" and "acceptable compliance," or "acceptable conformity."

(6) A sample Continuation Sheet for additional comments that may be added by the sponsor or the NSPM during a QMS evaluation.

(7) A sample Sponsor Checklist to assist the sponsor in verifying the elements that comprise the required QMS program.

(8) A sample Sponsor Checklist to assist the sponsor in verifying the elements that comprise the voluntary portion of QMS program.

(9) A table showing the essential functions, processes, and procedures that relate to the required and voluntary QMS components and a cross-reference to each represented task.

i. Additional Information.

(1) In addition to specifically designated QMS evaluations, the NSPM will evaluate the sponsor's QMS program as part of regularly scheduled FSTD continuing qualification evaluations and no-notice FSTD evaluations, focusing in part on the effectiveness and viability of the QMS program and its contribution to the overall capability of the FSTD to meet the requirements of this part.

(2) The sponsor or MR may delegate duties associated with maintaining the qualification of the FSTD (e.g., corrective and preventive maintenance, scheduling and conducting tests or inspections, functional preflight checks) but retain the responsibility and authority for the day-to-day qualification of the FSTD. One person may serve as the sponsor or MR for more than one FSTD, but one FSTD may not have more than one sponsor or MR.

(3) A QMS program may be applicable to more than one certificate holder (e.g., part 119 and part 142 or two part 119 certificate holders) and an MR may work for more than one certificate holder (e.g., part 119 and part 142 or two part 119 certificate holders) as long as the QMS program requirements and the MR requirements are met for each certificate holder.

(4) Standard Measurements for Flight Simulator Quality: A quality system based on FSTD performance will improve and maintain training quality. See http:// www.faa.gov/safety/programs_initiatives/ aircraft_aviation/nsp/sqms/ for more information on measuring FSTD performance.

(5) The NSPM will use the results of the assessment(s) of the voluntary portions of the QMS program (as described in Tables E4 and E5) to determine whether to extend the intervals between NSPM-conducted evaluations.

j. The FAA does not mandate a specific QMS program format, but an acceptable QMS program should contain the following:

(Ĭ) A Quality Policy. This is a formal written Quality Policy Statement that is a commitment by the sponsor outlining what the Quality System will achieve.

(2) A MR who has overall authority for monitoring the on-going qualification of assigned FSTDs to ensure that all FSTD qualification issues are resolved as required by this part. The MR should ensure that the QMS program is properly implemented and maintained, and should:

TABLE E1.—FSTD QUALITY MANAGEMENT SYSTEM

(a) Brief the sponsor's management on the qualification processes;

(b) Serve as the primary contact point for all matters between the sponsor and the NSPM regarding the qualification of the assigned FSTDs; and

(c) Oversee the day-to-day quality control. (3) The system and processes outlined in the QMS should enable the sponsor to monitor compliance with all applicable regulations and ensure correct maintenance and performance of the FSTD.

(4) A QMS program and a statement acknowledging completion of a periodic review by the MR should include the following:

(a) A maintenance facility that provides suitable FSTD hardware and software tests and maintenance capability.

(b) A recording system in the form of a technical log in which defects, deferred defects, and development projects are listed, assigned and reviewed within a specified time period.

(c) Routine maintenance of the FSTD and performance of the QTG tests with adequate staffing to cover FSTD operating periods.

(d) A planned internal assessment schedule and a periodic review should be used to verify that corrective action was complete and effective. The assessor should have adequate knowledge of FSTDs and should be acceptable to the NSPM.

(5) The MR should receive appropriate Quality System training and brief other personnel on the procedures.

End Information

Information Number <<<QPS requirement>>> (reference) A QMS manual that prescribes the policies, processes, or procedures outlined in this table §60.5(a). E1.1. E1.2. A policy, process, or procedure specifying how the sponsor will identify deficiencies in the §60.5(b). **OMS** A policy, process, or procedure specifying how the sponsor will document how the QMS pro-E1.3. §60.5(b). gram will be changed to address deficiencies. A policy, process, or procedure specifying how the sponsor will address proposed program E1.4. §60.5(c). changes (for programs that do not meet the minimum requirements as notified by the NSPM) to the NSPM and receive approval prior to their implementation. A policy, process, or procedure specifying how the sponsor will document that at least one §60.7(b)(5). E1.5. FSTD is used within the sponsor's FAA-approved flight training program for the aircraft or set of aircraft at least once within the 12-month period following the initial or upgrade evaluation conducted by the NSPM and at least once within each subsequent 12-month period thereafter. A policy, process, or procedure specifying how the sponsor will document that at least one E1.6. §60.7(b)(6). FSTD is used within the sponsor's FAA-approved flight training program for the aircraft or set of aircraft at least once within the 12-month period following the first continuing gualification evaluation conducted by the NSP and at least once within each subsequent 12-month period thereafter.

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Number	<< <qps requirement="">>></qps>	Information (reference)
E1.7	A policy, process, or procedure specifying how the sponsor will obtain an annual written state- ment from a qualified pilot (who has flown the subject aircraft or set of aircraft during the preceding 12-month period) that the performance and handling qualities of the subject FSTD represents the subject aircraft or set of aircraft (within the normal operating enve- lope). Required only if the subject FSTD is not used in the sponsor's FAA-approved flight training program for the aircraft or set of aircraft at least once within the preceding 12-month period.	§60.5(b)(7) and §60.7(d)(2).
E1.8	A policy, process, or procedure specifying how independent feedback (from persons recently completing training, evaluation, or obtaining flight experience; instructors and check airmen using the FSTD for training, evaluation or flight experience sessions; and FSTD technicians and maintenance personnel) will be received and addressed by the sponsor regarding the FSTD and its operation.	§ 60.9(b)(1).
E1.9	A policy, process, or procedure specifying how and where the FSTD Statement of Qualifica- tion will be posted, or accessed by an appropriate terminal or display, in or adjacent to the FSTD.	§60.9(b)(2).
E1.10	A policy, process, or procedure specifying how the sponsor's management representative (MR) is selected and identified by name to the NSPM.	§60.9(c) and Appendix E, paragraph(d).
E1.11	A policy, process, or procedure specifying the MR authority and responsibility for the following:	§60.9(c)(2), (3), and (4).
E1.11.a	Monitoring the on-going qualification of assigned FSTDs to ensure all matters regarding FSTD qualification are completed as required by this part.	
E1.11.b	Ensuring that the QMS is properly maintained by overseeing the QMS policies, practices, or procedures and modifying as necessary.	
E1.11.c	Regularly briefing sponsor's management on the status of the on-going FSTD qualification program and the effectiveness and efficiency of the QMS.	
E1.11.d	Serving as the primary contact point for all matters between the sponsor and the NSPM re- garding the qualification of assigned FSTDs.	
E1.11.e	Delegating the MR assigned duties to an individual at each of the sponsor's locations, as appropriate.	
E1.12	A policy, process, or procedure specifying how the sponsor will:	§60.13; QPS Appendices A, B C, and D.
E1.12.a	Ensure that the data made available to the NSPM (the validation data package) includes the aircraft manufacturer's flight test data (or other data approved by the NSPM) and all relevant data developed after the type certificate was issued (e.g., data developed in response to an airworthiness directive) if the data results from a change in performance, handling qualities, functions, or other characteristics of the aircraft that must be considered for flight crewmember training, evaluation, or experience requirements.	
E1.12.b	Notify the NSPM within 10 working days of becoming aware that an addition to or a revision of the flight related data or airplane systems related data is available if this data is used to pro- gram or operate a qualified FSTD.	
E1.12.c	Maintain a liaison with the manufacturer of the aircraft being simulated (or with the holder of the aircraft type certificate for the aircraft being simulated if the manufacturer is no longer in business), and if appropriate, with the person who supplied the aircraft data package for the FFS for the purposes of receiving notification of data package changes.	
E1.13	A policy, process, or procedure specifying how the sponsor will make available all special equipment and qualified personnel needed to conduct tests during initial, continuing qualification, or special evaluations.	§60.14.
E1.14	A policy, process, or procedure specifying how the sponsor will submit to the NSPM a request to evaluate the FSTD for initial qualification at a specific level and simultaneously request the TPAA forward a concurring letter to the NSPM; including how the MR will use qualified personnel to confirm the following:	§60.15(a)–(d); §60.15(b); §60.15(b)(i); §60.15(b)(ii); §60.15(b)(iii).
E1.14.a	That the performance and handling qualities of the FSTD represent those of the aircraft or set of aircraft within the normal operating envelope.	
E1.14.b	The FSTD systems and sub-systems (including the simulated aircraft systems) functionally represent those in the aircraft or set of aircraft.	

TABLE E1.—FSTD QUALITY MANAGEMENT SYSTEM—Continued

Number	<< <qps requirement="">>></qps>	Information (reference)
E1.14.c	The flight deck represents the configuration of the specific type or aircraft make, model, and series aircraft being simulated, as appropriate.	
E1.15	A policy, process, or procedure specifying how the subjective and objective tests are com- pleted at the sponsor's training facility for an initial evaluation.	§60.15(e).
E1.16	A policy, process, or procedure specifying how the sponsor will update the QTG with the re- sults of the FAA-witnessed tests and demonstrations together with the results of the objec- tive tests and demonstrations after the NSPM completes the evaluation for initial qualifica- tion.	§60.15(h).
E1.17	A policy, process, or procedure specifying how the sponsor will make the MQTG available to the NSPM upon request.	§60.15(i).
E1.18	A policy, process, or procedure specifying how the sponsor will apply to the NSPM for addi- tional qualification(s) to the Statement of Qualification.	§60.16(a); §60.16(a)(1)(i); and §60.16(a)(1)(ii).
E1.19	A policy, process, or procedure specifying how the sponsor completes all required Attachment 2 objective tests each year in a minimum of four evenly spaced inspections as specified in the appropriate QPS.	§60.19(a)(1) QPS Appendices A, B, C, or D.
E1.20	A policy, process, or procedure specifying how the sponsor completes and records a func- tional preflight check of the FSTD within the preceding 24 hours of FSTD use, including a description of the functional preflight.	§60.19(a)(2) QPS Appendices A, B, C, or D.
E1.21	A policy, process, or procedure specifying how the sponsor schedules continuing qualification evaluations with the NSPM.	§60.19(b)(2).
E1.22	A policy, process, or procedure specifying how the sponsor ensures that the FSTD has re- ceived a continuing qualification evaluation at the interval described in the MQTG.	§60.19(b)(5)–(6).
E1.23	A policy, process, or procedure describing how discrepancies are recorded in the FSTD dis- crepancy log, including:	§60.19(c); §60.19(c)(2)(i); §60.19(c)(2)(ii).
E1.23.a	A description of how the discrepancies are entered and maintained in the log until corrected.	
E1.23.b	A description of the corrective action taken for each discrepancy, the identity of the individual taking the action, and the date that action is taken.	
E1.24	A policy, process, or procedure specifying how the discrepancy log is kept in a form and man- ner acceptable to the Administrator and kept in or adjacent to the FSTD. (An electronic log that may be accessed by an appropriate terminal or display in or adjacent to the FSTD is satisfactory.)	§60.19(c)(2)(iii).
E1.25	A policy, process, or procedure that requires each instructor, check airman, or representative of the Administrator conducting training, evaluation, or flight experience, and each person conducting the preflight inspection, who discovers a discrepancy, including any missing, malfunctioning, or inoperative components in the FSTD, to write or cause to be written a description of that discrepancy into the discrepancy log at the end of the FSTD preflight or FSTD use session.	§60.20.
E1.26	A policy, process, or procedure specifying how the sponsor will apply for initial qualification based on the final aircraft data package approved by the aircraft manufacturer if operating an FSTD based on an interim qualification.	§60.21(c).
E1.27	A policy, process, or procedure specifying how the sponsor determines whether an FSTD change qualifies as a modification as defined in §60.23.	§60.23(a)(1)–(2).
E1.28	A policy, process, or procedure specifying how the sponsor will ensure the FSTD is modified in accordance with any FSTD Directive regardless of the original qualification basis.	§60.23(b).
E1.29	A policy, process, or procedure specifying how the sponsor will notify the NSPM and TPAA of their intent to use a modified FSTD and to ensure that the modified FSTD will not be used prior to:	§60.23(c)(1)(i),(ii), and (iv).
E1.29.a	Twenty-one days since the sponsor notified the NSPM and the TPAA of the proposed modi- fication and the sponsor has not received any response from either the NSPM or the TPAA; or	
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TABLE E1.—FSTD QUALITY MANAGEMENT SYSTEM—Continued

Number	<< <qps requirement="">>></qps>	Information (reference)
E1.29.b	Twenty-one days since the sponsor notified the NSPM and the TPAA of the proposed modi- fication and one has approved the proposed modification and the other has not responded; or	
E1.29.c	The FSTD successfully completing any evaluation the NSPM may require in accordance with the standards for an evaluation for initial qualification or any part thereof before the modified FSTD is placed in service.	
E1.30	A policy, process, or procedure specifying how, after an FSTD modification is approved by the NSPM, the sponsor will:	§60.23(d)–(e).
E1.30.a	Post an addendum to the Statement of Qualification until as the NSPM issues a permanent, updated Statement of Qualification.	
E1.30.b	Update the MQTG with current objective test results and appropriate objective data for each affected objective test or other MQTG section affected by the modification.	
E1.30.c	File in the MQTG the requirement from the NSPM to make the modification and the record of the modification completion.	
E1.31	A policy, process, or procedure specifying how the sponsor will track the length of time a com- ponent has been missing, malfunctioning, or inoperative (MMI), including:	§60.25(b)–(c), and QPS Appendices A, B, C, or D.
E1.31.a	How the sponsor will post a list of MMI components in or adjacent to the FSTD.	
E1.31.b	How the sponsor will notify the NSPM if the MMI has not been repaired or replaced within 30 days.*	
E1.32	A policy, process, or procedure specifying how the sponsor will notify the NSPM and how the sponsor will seek requalification of the FSTD if the FSTD is moved and reinstalled in a different location.	§60.27(a)(3).
E1.33	A policy, process, or procedure specifying how the sponsor will maintain control of the fol- lowing: (The sponsor must specify how these records are maintained in plain language form or in coded form; but if the coded form is used, the sponsor must specify how the preserva- tion and retrieval of information will be conducted.)	§60.31.
E1.33.a	The MQTG and each amendment.	
E1.33.b	A record of all FSTD modifications required by this part since the issuance of the original Statement of Qualification.	
E1.33.c	Results of the qualification evaluations (initial and each upgrade) since the issuance of the original Statement of Qualification.	
E1.33.d	Results of the objective tests conducted in accordance with this part for a period of 2 years.	
E1.33.e	Results of the previous three continuing qualification evaluations, or the continuing qualifica- tion evaluations from the previous 2 years, whichever covers a longer period.	
E1.33.f	Comments obtained in accordance with §60.9(b).	
E1.33.g	A record of all discrepancies entered in the discrepancy log over the previous 2 years, includ- ing the following:	
E1.33.g.1	A list of the components or equipment that were or are missing, malfunctioning, or inoperative.	
E1.33.g.2	The action taken to correct the discrepancy.	
E1.33.g.3	The date the corrective action was taken.	
E1.33.g.4	The identity of the person determining that the discrepancy has been corrected.	

TABLE E1.—FSTD QUALITY MANAGEMENT SYSTEM—Continued

*Note: If the sponsor has an approved discrepancy prioritization system, this item is satisfied by describing how discrepancies are prioritized, what actions are taken, and how the sponsor will notify the NSPM if the MMI has not been repaired or replaced within the specified timeframe.

SIMULATION QUALITY MANAGEMENT SYSTEM (SQMS) RESPONSIBILITIES MATRIX—QPS REQUIREMENTS [Simulation Quality Management System (SQMS) Responsibilities Matrix]

		<<< QPS requirements >>>	
Number		Function/element	Designated responsibility for approval or control position, name or title
Sponsor Site	e/Lo	cation:	
1	R	Responsible Management/Ultimate SQMS Authority.	
2	R	Management Representative (Primary Contact Point with NSPM): Overseeing (Monitoring, Meas- urement, Analysis) and Modifying SQMS Policies, Processes, Practices and Procedures; Moni- toring and Ensuring FSTD Qualification; Evaluation Scheduling.	
3	V	Quality Policy.	
4	V	Quality Objectives.	
5	R	SQMS Manual/Chart-Maps for Functions—Elements—Processes.	
6	R	Responsibilities Matrix.	
7	V	SQMS Awareness and Training.	
8	V	Management Review/Management Provision of Resources.	
9.a	R	SQMS Internal Assessment.	
9.b	V	Reporting of Assessment Results.	
10.a	R	SQMS Deficiency Identification, Program Change or Modification.	
10.b	V	SQMS Corrective Action or Managed Change.	
11.a	R	FSTD Routine Maintenance, Preventative Maintenance, and Pre-flight.	
11.b	V	Periodic Expanded Pre-flight/Fly-out.	
12.a	R	Objective Testing.	
12.b	V	QTG Test Completion Schedules.	
13	R	FSTD User Comments.	
14	V	Tech-Management Liaison with Primary FSTD User(s).	
15	V	Scheduling/Tracking—Inspection, Testing, Engineering, Maintenance.	
16	V	FSTD Reliability Tracking, Measurement and Analysis.	
17	V	Trend Analysis of "Current/Closed" FSTD Discrepancy Records/Action Plan.	
18	V	Navigation Aid Data Base and Visual Model Currency.	
19	V	FSTD "Training, Evaluation, and Flight Experience" Restrictions.	
20	V	FSTD Removal from Service/Active Status, Out-of-Service Maintenance, Return to Service (Other than Loss of Qualification).	
21	R	FSTD Discrepancy Corrective Action and MMI Resolution.	
22.a	R	Liaison with Aircraft Manufacturer.	
22.b	V	Liaison with FSTD Manufacturer.	
23	V	Flight deck Configuration Control.	
24	V	Engineering Order Control.	
25	V	Aircraft Avionics and Simulated Avionics Revision Control.	
26	R	FSTD Modification.	
27	R	Documented FSTD Usage or Annual "FSTD Performance-Handling Quality" Statement.	

SIMULATION QUALITY MANAGEMENT SYSTEM (SQMS) RESPONSIBILITIES MATRIX—QPS REQUIREMENTS—Continued [Simulation Quality Management System (SQMS) Responsibilities Matrix]

	<<< QPS requirements >>>				
Number	Function/element	Designated responsibility for approval or control position, name or title			
28 V	Assignment Of Personnel (FSTD).				
29 V	Work Environment, Criteria, Standards and Equipment Control.				
30 V	Measuring and Monitoring Device Control.				
31 V	Document/Record Control.				
32 R	Organizational Chart.				

Note:

"R" indicates the element is Required as part of a Basic SQMS Program.

"V" indicates the element is voluntary and is part of the Advanced (Voluntary) SQMS Program.

Appendix F to Part 60—Definitions and Abbreviations for Flight Simulation Training Devices

Begin Information

1. Some of the definitions presented below are repeated from the definitions found in 14 CFR part 1, as indicated parenthetically.

End Information

Begin QPS Requirements

2. Definitions

1st Segment—the portion of the takeoff profile from liftoff to gear retraction.

2nd Segment—the portion of the takeoff profile from after gear retraction to initial flap/slat retraction.

 $\hat{3}rd$ Segment—the portion of the takeoff profile after flap/slat retraction is complete.

Aircraft Data Package—a combination of the various types of data used to design, program, manufacture, modify, and test the FSTD.

Airspeed—calibrated airspeed unless otherwise specified and expressed in terms of nautical miles per hour (knots).

Altitude—pressure altitude (meters or feet) unless specified otherwise.

Angle of Attack—the angle between the airplane longitudinal axis and the relative wind vector projected onto the airplane plane of symmetry.

Automatic Testing—FSTD testing where all stimuli are under computer control.

Bank—the airplane attitude with respect to or around the longitudinal axis, or roll angle (degrees).

Breakout—the force required at the pilot's primary controls to achieve initial movement of the control position.

Certificate Holder—a person issued a certificate under parts 119, 141, or 142 of this chapter or a person holding an approved course of training for flight engineers in accordance with part 63 of this chapter.

Closed Loop Testing—a test method where the input stimuli are generated by controllers that drive the FSTD to follow a pre-defined target response. *Computer Controlled Airplane*—an airplane where all pilot inputs to the control surfaces are transferred and augmented by computers.

Confined Area (helicopter operations)—an area where the flight of the helicopter is limited in some direction by terrain or the presence of natural or man-made obstructions (e.g., a clearing in the woods, a city street, or a road bordered by trees or power lines are regarded as confined areas).

Control Sweep—movement of the appropriate pilot controller from neutral to an extreme limit in one direction (Forward, Aft, Right, or Left), a continuous movement back through neutral to the opposite extreme position, and then a return to the neutral position.

Convertible FSTD—an FSTD in which hardware and software can be changed so that the FSTD becomes a replica of a different model, usually of the same type aircraft. The same FSTD platform, cockpit shell, motion system, visual system, computers, and peripheral equipment can be used in more than one simulation.

Critical Engine Parameter—the parameter that is the most accurate measure of propulsive force.

Deadband—the amount of movement of the input for a system for which there is no reaction in the output or state of the system observed.

Distance—the length of space between two points, expressed in terms of nautical miles unless otherwise specified.

Discrepancy—as used in this part, an aspect of the FSTD that is not correct with respect to the aircraft being simulated. This includes missing, malfunctioning, or inoperative components that are required to be present and operate correctly for training, evaluation, and experience functions to be creditable. It also includes errors in the documentation used to support the FSTD (e.g., MQTG errors, information missing from the MQTG, or required statements from appropriately qualified personnel).

Downgrade—a permanent change in the qualification level of an FSTD to a lower level.

Driven—a test method where the input stimulus or variable is positioned by automatic means, usually a computer input.

Electronic Copy of the MQTG—an electronic copy of the MQTG provided by an electronic scan presented in a format, acceptable to the NSPM.

Electronic Master Qualification Test Guide—an electronic version of the MQTG (eMQTG), where all objective data obtained from airplane testing, or another approved source, together with correlating objective test results obtained from the performance of the FSTD and a description of the equipment necessary to perform the evaluation for the initial and the continuing qualification evaluations is stored, archived, or presented in either reformatted or digitized electronic format.

Engine—as used in this part, the appliance or structure that supplies propulsive force for movement of the aircraft: i.e., the turbine engine for turbine powered aircraft; the turbine engine and propeller assembly for turbo-propeller powered aircraft; and the reciprocating engine and propeller assembly for reciprocating engine powered aircraft. For purposes of this part, engine failure is the failure of either the engine or propeller assembly to provide thrust higher than idle power thrust due to a failure of either the engine or the propeller assembly.

Evaluation—with respect to an individual, the checking, testing, or review associated with flight crewmember qualification, training, and certification under parts 61, 63, 121, or 135 of this chapter. With respect to an FSTD, the qualification activities for the device (*e.g.*, the objective and subjective tests, the inspections, or the continuing qualification evaluations) associated with the requirements of this part.

Fictional Airport—a visual model of an airport that is a collection of "non-real world" terrain, instrument approach procedures, navigation aids, maps, and visual modeling detail sufficient to enable completion of an Airline Transport Pilot Certificate or Type Rating.

Flight Experience—recency of flight experience for landing credit purposes.

Flight Simulation Training Device (FSTD)—a full flight simulator (FFS) or a flight training device (FTD). (Part 1)

Flight Test Data—(a subset of objective data) aircraft data collected by the aircraft manufacturer or other acceptable data supplier during an aircraft flight test program.

Flight Training Device (FTD)—a replica of aircraft instruments, equipment, panels, and controls in an open flight deck area or an enclosed aircraft cockpit replica. It includes the equipment and computer programs necessary to represent aircraft (or set of aircraft) operations in ground and flight conditions having the full range of capabilities of the systems installed in the device as described in part 60 of this chapter and the qualification performance standard (QPS) for a specific FTD qualification level. (Part 1)

Free Response—the response of the FSTD after completion of a control input or disturbance.

Frozen—a test condition where one or more variables are held constant with time.

FSTD Approval—the extent to which an FSTD may be used by a certificate holder as authorized by the FAA.

FSTD Directive—a document issued by the FAA to an FSTD sponsor requiring a modification to the FSTD due to a recognized safety-of-flight issue and amending the qualification basis for the FSTD.

FSTD Latency—the additional time for the FSTD to respond to input that is beyond the response time of the aircraft.

FSTD Performance—the overall performance of the FSTD, including aircraft performance (e.g., thrust/drag relationships, climb, range) and flight and ground handling.

Full Flight Simulator (FFS)—a replica of a specific type, make, model, or series aircraft. It includes the equipment and computer programs necessary to represent aircraft operations in ground and flight conditions, a visual system providing an out-of-the-flight deck view, a system that provides cues at least equivalent to those of a three-degree-offreedom motion system, and has the full range of capabilities of the systems installed in the device as described in part 60 of this chapter and the QPS for a specific FFS qualification level. (Part 1)

Generic Airport—a Class III visual model that combines correct navigation aids for a real world airport with a visual model that does not depict that same airport.

Grandfathering—as used in this part, the practice of assigning a qualification basis for an FSTD based on the period of time during which a published set of standards governed the requirements for the initial and continuing qualification of FSTDs. Each FSTD manufactured during this specified period of time is "grandfathered" or held to the standards that were in effect during that time period. The grandfathered standards remain applicable to each FSTD manufactured during the stated time period regardless of any subsequent modification to those standards and regardless of the sponsor, as long as the FSTD remains qualified or is maintained in a non-qualified status in accordance with the specific requirements and time periods prescribed in this part.

Gross Weight—For objective test purposes: Basic Operating Weight (BOW)—the empty weight of the aircraft plus the weight of the following: normal oil quantity; lavatory servicing fluid; potable water; required crewmembers and their baggage; and emergency equipment.

Near Maximum Gross Weight—a weight chosen by the sponsor or data provider that is not less than the basic operating weight (BOW) of the airplane being simulated plus 80% of the difference between the maximum certificated gross weight (either takeoff weight or landing weight, as appropriate for the test) and the BOW.

Light Gross Weight—a weight chosen by the sponsor or data provider that is not more than 120% of the BOW of the airplane being simulated or the minimum practical operating weight of the test airplane.

Medium Gross Weight—a weight chosen by the sponsor or data provider that is within 10 percent of the average of the numerical values of the BOW and the maximum certificated gross weight.

Ground Effect—the change in aerodynamic characteristics due to of the change in the airflow past the aircraft caused by the proximity of the earth's surface to the airplane.

Hands Off—a test maneuver conducted without pilot control inputs.

Hands On—a test maneuver conducted with pilot control inputs as required.

Heave—FSTD movement with respect to or along the vertical axis.

Height—the height above ground level (or AGL) expressed in meters or feet.

"In Use" Runway—as used in this part, the runway that is currently selected, able to be used for takeoffs and landings, and has the surface lighting and markings required by this part. Also known as the "active" runway.

Integrated Testing—testing of the FSTD so that all aircraft system models are active and contribute appropriately to the results. With integrated testing, none of the models used are substituted with models or other algorithms intended for testing only.

Irreversible Control System—a control system where movement of the control surface will not backdrive the pilot's control on the flight deck.

Locked—a test condition where one or more variables are held constant with time.

Manual Testing—FSTD testing conducted without computer inputs except for initial setup, and all modules of the simulation are active.

Master Qualification Test Guide (MQTG) the FAA-approved Qualification Test Guide with the addition of the FAA-witnessed test results, applicable to each individual FSTD.

Medium—the normal operational weight for a given flight segment.

National Simulator Program Manager (NSPM)—the FAA manager responsible for the overall administration and direction of the National Simulator Program (NSP), or a person approved by that FAA manager.

Near Limiting Performance—the performance level the operating engine must be required to achieve to have sufficient power to land a helicopter after experiencing a single engine failure during takeoff of a multiengine helicopter. The operating engine must be required to operate within at least 5 percent of the maximum RPM or temperature limits of the gas turbine or power turbine, or operate within at least 5 percent of the maximum drive train torque limits. Near limiting performance is based on the existing combination of density altitude, temperature, and helicopter gross weight.

Nominal—the normal operating configuration, atmospheric conditions, and flight parameters for the specified flight segment.

Non-Normal Control—a term used in reference to Computer Controlled Airplanes. It is the state where one or more of the intended control, augmentation, or protection functions are not fully working.

Note: Specific terms such as ALTERNATE, DIRECT, SECONDARY, or BACKUP may be used to define an actual level of degradation.

Normal Control—a term used in reference to Computer Controlled Airplanes. It is the state where the intended control, augmentation, and protection functions are fully working.

Objective Data—quantitative data, acceptable to the NSPM, used to evaluate the FSTD.

Objective Test—a quantitative measurement and evaluation of FSTD performance.

Pitch—the airplane attitude with respect to, or around, the lateral axis expressed in degrees.

Power Lever Angle (PLA)—the angle of the pilot's primary engine control lever(s) on the flight deck. This may also be referred to as THROTTLE or POWER LEVER.

Predicted Data—estimations or extrapolations of existing flight test data or data from other simulation models using engineering analyses, engineering simulations, design data, or wind tunnel data.

Protection Functions—systems functions designed to protect an airplane from exceeding its flight maneuver limitations.

Pulse Input—a step input to a control followed by an immediate return to the initial position.

Qualification Level—the categorization of an FSTD established by the NSPM based on the FSTDs demonstrated technical and operational capabilities as prescribed in this part.

Qualification Performance Standard (QPS)—the collection of procedures and criteria used when conducting objective and subjective tests, to establish FSTD qualification levels. The QPS are published in the appendices to this part, as follows: Appendix A, for Airplane Simulators; Appendix B, for Airplane Flight Training Devices; Appendix C, for Helicopter Simulators; Appendix D, for Helicopter Flight Training Devices; Appendix E, for Quality Management Systems for Flight Simulation Training Devices; and Appendix F, for Definitions and Abbreviations for Flight Simulation Training Devices.

Qualification Test Guide (QTG)—the primary reference document used for evaluating an aircraft FSTD. It contains test results, statements of compliance and capability, the configuration of the aircraft simulated, and other information for the evaluator to assess the FSTD against the applicable regulatory criteria.

Quality Management System (QMS)—a flight simulation quality-systems that can be used for external quality-assurance purposes. It is designed to identify the processes needed, determine the sequence and interaction of the processes, determine criteria and methods required to ensure the effective operation and control of the processes, ensure the availability of information necessary to support the operation and monitoring of the processes, measure, monitor and analyze the processes, and implement the actions necessary to achieve planned results.

Real-Ŵorld Airport—as used in this part in reference to airport visual models, a computer generated visual depiction of an existing airport.

Representative—when used as an adjective in this part, typical, demonstrative, or characteristic of, the feature being described. For example, "representative sampling of tests" means a sub-set of the complete set of all tests such that the sample includes one or more of the tests in each of the major categories, the results of which would provide the evaluator an overall, understanding of the performance and handling characteristics of the FSTD.

Reversible Control System—a control system in which movement of the control surface will backdrive the pilot's control in the cockpit.

Roll—the airplane attitude with respect to, or around, the longitudinal axis expressed in degrees.

Set of Aircraft—aircraft that share similar handling and operating characteristics, similar operating envelopes, and have the same number and type of engines or powerplants.

Sideslip Angle—the angle between the relative wind vector and the airplane plane of symmetry. (Note: this definition replaces the current definition of "sideslip.")

Simulation Quality Management System (SQMS)—the required and voluntary elements of a quality management system for FSTD continuing qualification.

Snapshot—a presentation of one or more variables at a given instant of time.

Special Evaluation—an evaluation of the FSTD for purposes other than initial, upgrade, or continuing qualification. Circumstances that may require a special evaluation include movement of the FSTD to a different location, or an update to FSTD software or hardware that might affect performance or flying qualities.

Sponsor-a certificate holder who seeks or maintains FSTD qualification and is responsible for the prescribed actions as prescribed in this part and the QPS for the appropriate FSTD and qualification level.

Statement of Compliance and Capability (SOC)—a declaration that a specific requirement has been met and explaining how the requirement was met (e.g., gear modeling approach, coefficient of friction sources). The SOC must also describe the capability of the FSTD to meet the requirement, including references to sources of information for showing compliance,

rationale to explain how the referenced material is used, mathematical equations and parameter values used, and conclusions reached.

Step Input—an abrupt control input held at a constant value.

Subjective Test-a qualitative assessment of the performance and operation of the

FSTD. Surge-FSTD movement with respect to or

along the longitudinal axis. Sway-FSTD movement with respect to or

along the lateral axis.

Time History—a presentation of the change of a variable with respect to time.

Training Program Approval Authority (TPAA)—a person authorized by the Administrator to approve the aircraft flight training program in which the FSTD will be used.

Training Restriction—a temporary condition where an FSTD with missing, malfunctioning, or inoperative (MMI) components may continue to be used at the qualification level indicated on its SOQ, but restricted from completing the tasks for which the correct function of the MMI component is required.

Transport Delay or "Throughput"—the total FSTD system processing time required for an input signal from a pilot primary flight control until motion system, visual system, or instrument response. It is the overall time delay incurred from signal input to output response. It does not include the characteristic delay of the airplane simulated.

Upgrade-the improvement or enhancement of an FSTD for the purpose of

achieving a higher qualification level. Validation Data—objective data used to determine if the FSTD performance is within

the tolerances prescribed in the QPS. Validation Test—an objective test where FSTD parameters are compared to the relevant validation data to ensure that the FSTD performance is within the tolerances

prescribed in the QPS. Visual Data Base—a display that may

include one or more visual models. Visual Model-a collection of one or more visual scenes of an airport or portion(s) of an

airport. *Visual System Response Time*—the

interval from a control input to the completion of the visual display scan of the first video field containing the resulting different information.

Yaw-the airplane attitude with respect to, or around, the vertical axis expressed in degrees.

3. Abbreviations

- AFM Airplane Flight Manual.
- AGL Above Ground Level (meters or feet).
- AOA Angle of Attack (degrees).
- APD Aircrew Program Designee.
- CCA Computer Controlled Airplane.
- cd/m2 candela/meter², 3.4263 candela/m² = 1 ft-Lambert.
- CFR Code of Federal Regulations.
- cm(s) centimeter, centimeters.
- daN decaNewtons, one (1) decaNewton =
- 2.27 pounds.
- deg(s) degree, degrees.
- DOF Degrees-of-freedom.
- eMQTG Electronic Master Qualification Test Guide.

- EPR Engine Pressure Ratio.
- FAA Federal Aviation Administration (U.S.).
- fpm feet per minute.
- $f\bar{t}$ foot/feet, 1 foot = 0.304801 meters.
- ft-Lambert foot-Lambert, 1 ft-Lambert = 3.4263 candela/m².
- Acceleration due to Gravity (meters or g feet/sec²); $1g = 9.81 \text{ m/sec}^2$ or 32.2 feet/ sec^2
- G/S Glideslope.
- IATA International Airline Transport Association.
- ICAO International Civil Aviation Organization.
- In ground effect. IGE
- Instrument Landing System. ILS
- IQTG International Qualification Test Guide.
- km Kilometers 1 km = 0.62137 Statute Miles.
- kPa KiloPascal (Kilo Newton/Meters2). 1 psi = 6.89476 kPa.
- kts Knots calibrated airspeed unless otherwise specified, 1 knot = 0.5148 m/sec or 1.689 ft/sec.
- lb(s) pound(s), one (1) pound = 0.44
- decaNewton.
- LDP Landing decision point.
- M.m Meters, 1 Meter = 3.28083 feet.
- Min(s) Minute, minutes.
- MLG Main Landing Gear.
- Mpa MegaPascals (1 psi = 6894.76 pascals).
- ms millisecond(s). N NORMAL CONTROL Used in reference
- to Computer Controlled Airplanes.
- Nautical Mile(s) 1 Nautical Mile = 6,080 nm feet.
- NN NON-NORMAL CONTROL Used in reference to Computer Controlled Airplanes.
- N1 Low Pressure Rotor revolutions per minute, expressed in percent of maximum.
- N2 High Pressure Rotor revolutions per
- minute, expressed in percent of maximum. N3 High Pressure Rotor revolutions per
- minute, expressed in percent of maximum.
- Nosewheel Angle (degrees). NWA
- Non-Zero Flight Time. NZFT
- OGE Out of ground effect.
- PAPI Precision Approach Path Indicator System.
- Pf Impact or Feel Pressure, often expressed as "q." PLA Power Lever Angle.
- PLF Power for Level Flight.
- psi pounds per square inch.
- Qualification Performance Standard. QPS
- RAE Royal Aerospace Establishment.
- Rate of Climb (meters/sec or feet/min). R/C
- Rate of Descent (meters/sec or feet/ R/D
- min).
 - REIL Runway End Identifier Lights.
 - RVR Runway Visual Range (meters or feet). s second(s).
 - sec(s) second, seconds.
 - sm Statute Mile(s) 1 Statute Mile = 5,280
 - feet.
 - SOC Statement of Compliance and Capability.
 - Tf Total time of the flare maneuver duration.
 - Ti Total time from initial throttle movement until a 10% response of a critical engine parameter.
 - TIR
 - Type Inspection Report.

- T/O Takeoff.
- Tt Total time from Ti to a 90% increase or decrease in the power level specified.
- VASI Visual Approach Slope Indicator System.
- VGS Visual Ground Segment.
- V₁ Decision speed.
- V₂ Takeoff safety speed.
- Vmc Minimum Control Speed.
- Vmca Minimum Control Speed in the air.
- Vmcg Minimum Control Speed on the ground.
- Vmcl Minimum Control Speed—Landing. Vmu The speed at which the last main
- landing gear leaves the ground. V_R Rotate Speed.
- V_s Stall Speed or minimum speed in the stall.
- WAT Weight, Altitude, Temperature.ZFT Zero Flight Time.

End QPS Requirements

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