1. PURPOSE. This advisory circular sets forth one means that would be acceptable to the Administrator for the evaluation of airplane simulators to be used in training programs or for airmen checking under Title 14 Code of Federal Regulations (CFR). The reader is cautioned that this is not an all-encompassing document and that applicable regulations should be referenced to assure compliance with the provisions therein. It should also be noted that this Advisory Circular applies to the evaluation of airplane simulators only. Criteria for the evaluation of helicopter simulators are currently being developed and will be set forth in a similar document.

2. CANCELLATION. Advisory Circular 120-40, Airplane Simulator and Visual System Evaluation and Approval, dated January 31, 1983, is canceled. Operators having simulator improvement or acquisition projects in process, under contract or started under an interim simulator upgrade plan which was approved in accordance with FAR Part 121, Appendix H, have 90 days from the effective date of this advisory circular to notify the National Simulation Program Manager (NSPM) of those projects which the operator desires to complete under the provisions of AC 120-40.

3. BACKGROUND. As the state-of-the-art in simulator technology has advanced, more effective use has been made of the aircraft simulator in both training and checking of flight crewmembers. The increasing complexity and operating costs of the modern turbojet and its operating environment point to greater use of the advanced technology now available in airplane simulators. Simulators can provide more in-depth training than can be accomplished in the airplane. There is also a very high percentage of transfer of learning from the simulator to the airplane. The additional use of simulators, in lieu of the airplane, results in safer flight training, cost reductions for the operators, and achieves the benefit of fuel conservation and a decrease in noise pollution. As simulator technology has improved, changes to the FAR were made to permit the increased
use of simulators in approved training programs. In the late 1960's, visual attachments appeared on the market. Since that time, a breakthrough in computerization has permitted the development of computer-generated image visual systems. In December 1973, FAR Amendments 61-61 and 121-108 permitted additional use of visual simulators. Amendments to Section 121.439 of the FAR permitted a simulator approved for the landing maneuver to be substituted for the airplane in a pilot recency of experience qualification. These changes to the FAR constituted a significant step toward the development of Amendments 61-49 and 121-161 issued June 24, 1980, which contain the Federal Aviation Administration (FAA) Advanced Simulation Plan. To support this plan, the National Simulator Evaluation Program was established by the FAA in October 1980. FAA Southern Region Headquarters is responsible for oversight of this program. This program is administered and directed by the National Simulator Program Manager.

4. DISCUSSION.

   a. The procedures and criteria for simulator evaluations under the National Simulator Evaluation Program are contained in this advisory circular. A simulator is qualified to the standards herein by the NSPM and recommended for approval, for use within an operator's training program, to the operator's principal operations inspector (POI) or certificate holding district office, as appropriate.

   b. Evaluation of simulators used for training or certification of airmen under Title 14 CFR fall under the direction of the National Simulator Evaluation Program. A simulator will be evaluated under the provisions of this advisory circular if it is used in a training program approved under FAR Parts 61, 121, 125, or 135 or if it is used by an operator in the course of conducting the Pilot-in-Command Proficiency Check required by FAR 61.58 or the issuance of an airline transport pilot certificate or type rating in accordance with the provisions of FAR 61.157. FAA evaluation of simulators owned and operated by foreign operators will be performed if such simulators are being used by a U.S. operator to train or certificate U.S. airmen. Evaluations may also be conducted in accordance with bilateral agreements between countries or as deemed appropriate by the Administrator on a case-by-case basis.

   c. Under the National Simulator Evaluation Program concept, a simulator is evaluated for a specific operator by an FAA Simulator Evaluation Specialist. Based on a successful evaluation, the NSPM will then certify that the simulator meets
the criteria of a specific level. Upon certification by the NSPM that the simulator meets the standards specified in this advisory circular, simulator approval for a particular training program will then be determined by the POI in the case of FAR Parts 61, 121, 125, or 135 certificate holders or by the district office responsible for oversight of a training center when the training center is using the simulator to conduct portions of the checks required by FAR Sections 61.58 or 61.157. Simulators used for purposes other than those stated in paragraph 4b, above, should also meet the standards of this Advisory Circular, but may be evaluated by the local FAA Flight Standards District Office (FSDO) as deemed appropriate by the NSPM.

d. Operators contracting to lease simulators already evaluated and approved at a particular level for an aircraft type are not subject to the simulator evaluation process. However, they are required to obtain FAA approval to use the simulator in their approved training program.

5. DEFINITIONS.

a. An Airplane Simulator is a device which duplicates a specific airplane’s cockpit and is capable of closely representing the actual aircraft through various ground and flight regimes. The evaluation of simulators should be conducted in accordance with this advisory circular. Any device which does not meet the simulator provisions set forth herein should be considered a training device.

b. Simulator Data includes the various types of data used by the simulator manufacturer and the applicant to design, manufacture, and test the flight simulator. Normally, the airplane manufacturer will provide airplane data to the simulator manufacturer, which in the case of airplane not yet certificated will be predicted data.

c. Flight Test Data for the purpose of this advisory circular are performance tests electronically recorded in the aircraft and verified as accurate by the company performing the test. Other data, such as photographic data, may be considered flight test data after evaluation by the NSPM. For new generation airplane issued an original type certificate, or in a supplemental type certificate which would result in handling quality changes in the airplane’s performance, only manufacturer’s flight test data will be accepted for initial approval. Exceptions to this policy must be submitted to the NSPM for review and consideration. For a new type of airplane, predicted data validated by actual airplane flight test data,
which has not received final approval by the manufacturer, can be used for an interim period as determined by the FAA. In the event predicted data are used in programming the simulator, it should be updated as soon as practicable when actual airplane flight test data becomes available. Unless specific conditions warrant otherwise, simulator programming should be updated within six months after release of the final flight test data package by the aircraft manufacturer.

d. Approval Test Guide (ATG) is a document containing a group of tests required for FAA evaluation of the simulator. ATG's are designed to verify that the performance characteristics of the simulator agree with those of the airplane and that all applicable regulatory requirements have been met. This test guide is presented to the FAA, along with the evaluation application.

e. National Simulator Program Manager (NSPM) is responsible for the overall administration and direction of the National Simulator Evaluation Program.

f. Simulator Evaluation Specialist is an FAA technical specialist especially trained to evaluate simulators and to provide expertise on matters concerning aircraft simulation within that person's assigned region.

g. Visual System Response Time is the completion of the visual display scan of the first video field containing different information from an abrupt control input.

h. Upgrading for the purpose of this advisory circular means the improvement or enhancement of a simulator or a simulator's motion or visual system for the purpose of achieving more training or certification credit for that simulator.

i. Latency is the additional time beyond that of the basic airplane perceivable response time due to the response time of the simulator. This includes the update rate of the host computer added to the respective time delays of the motion system, visual system or instruments.

6. SIMULATOR EVALUATION POLICY.

a. In order to ensure adequate transfer of learning from the simulator to the airplane, the simulator must be evaluated in each of the areas critical to the accomplishment of the airman training and airman evaluation process. This includes evaluating the simulator's fidelity in directional, longitudinal, and
lateral control and capabilities in the areas of preflight, control checks, taxi, takeoff, climb, cruise, descent, approach, landing, and certain additional requirements depending on the sophistication of the simulator. The simulator’s motion system, visual system, and if applicable, flight engineer’s station will also need to be evaluated to ensure their proper operation. Instructor controls must be operational to the extent necessary to assure completion of the tests required for initial approval.

b. It is desirable to evaluate the simulator as objectively as possible. However, pilot acceptance is also an important consideration in the evaluation process. Therefore, evaluation of a simulator involves two types of tests designed to show that the simulator can simulate the airplane with sufficient fidelity to conduct the amount of training or checking requested. These tests include functional tests from Appendix 6 of this advisory circular which allow a qualitative assessment of the simulator by an FAA pilot type rated in the aircraft, and performance tests from Appendix 5 of this advisory circular. Functional tests are designed to provide a basis for evaluating a simulator’s capability to perform over a typical training period and to verify the operational fidelity of the simulator’s controls, instruments and systems. Performance tests are designed to provide a quantitative validation of the simulator’s fidelity. They objectively compare simulator and airplane performance within a specified performance tolerance. Each of the two types of tests is designed to complement the other and be supportive of required training objectives.

c. If a problem with the simulator is detected by the FAA Simulator Evaluation Specialist in a performance test, the test may be repeated. If the simulator still does not meet the tolerance of Appendix 5, the operator may verify simulator fidelity by showing that the simulator test results match other airplane data which relates to the performance test in question. In the event a performance test(s) does not meet specified criteria but is not considered critical to the level of evaluation being conducted, the NSPM may conditionally certify the simulator at that level and the operator will be given a specific period of time to correct the problem and submit the ATC changes to the NSPM for evaluation. Alternatively, if it is determined that the results of a performance test would have a detrimental effect on the level of evaluation being conducted, the NSPM may certify the simulator to a lesser level based upon the evaluation completed. For example, if a Phase 1 evaluation is requested and the simulator fails to meet the dutch roll test tolerances throughout a time history, the evaluation could continue at the visual simulator level because of a dynamic check
in this area is not required for visual simulator evaluation.

d. If a problem is suspected in the handling qualities of a simulator during a functional test and performance testing does not support that finding, the NSPM may conditionally certify the simulator. In this case, the questionable area will be observed by the FAA in training/checking operations to determine if correction is necessary. If it is determined that a problem in handling qualities exists, resulting in a need for a hardware or software change, a special evaluation may be scheduled in accordance with the provisions of paragraph 9. The affected area will receive the primary emphasis and related areas will be reviewed to ensure that they have not been affected.

e. Performance tolerances listed in Appendix 5 should not be confused with design tolerances specified for simulator manufacture. Performance tolerances are maximum tolerances to ensure satisfactory transfer of learning.

f. Tentative evaluation dates will not be established until the ATG has been reviewed by the NSPM and determined to be acceptable. Within 10 working days of receiving an acceptable ATG, the NSPM will coordinate with the operator to set a mutually acceptable date for the evaluation. To avoid unnecessary delays, operators are encouraged to work closely with the NSPM during the ATG development process prior to making formal application.

7. INITIAL OR UPGRADE EVALUATIONS.

a. The correct sequence of events for an initial or upgrade evaluation is diagramed in Appendix 7 of this advisory circular. An operator desiring initial or upgrade evaluation for a simulator must submit its request in writing to the NSPM through the POI or responsible FAA FSDO. This request should contain a statement certifying that the operator has successfully completed each test in the operator’s ATG, that the simulator meets all of the specifications of this advisory circular, that specified hardware and software configuration control procedures have been established, and that the pilot(s) designated by the operator confirm that it is representative of the airplane in all functional test areas. The request should also show the current modification level of the operator’s airplane fleet and of the simulator to be evaluated.

b. The operator should also submit an ATG which includes the following:

(1) The performance tests and procedures for conducting
the tests described in appendix 5 of this advisory circular. The
ATG should include a statement of compliance for each Phase II or
III requirement and, in some cases designated in Appendix 5, a
performance test which will serve to validate simulator
performance.

(2) Airplane data specified in Appendix 5 to support
each test. Airplane data documents included in an ATG may be
photographically reduced only if such reduction will not alter
the graphic scaling or cause difficulties in scale
interpretation. Incremental scales on graphical presentations
should provide the resolution necessary for evaluation of the
appropriate parameters shown in Appendix 5.

(3) Operator's simulator test results recorded on a
multichannel recorder, line printer, or other computer generated
"hard copy" results acceptable to the NSPM. Simulator results
should be labeled using the tolerances listed in Appendix 5.
These results should be easily compared to the supporting data by
employing cross plotting, overlays or transparencies, or other
acceptable means. The test guide will then show the documented
proof of compliance with the simulator performance tests in
Appendix 5. In the case of a simulator upgrade, an operator
should run the performance tests for the current evaluation
level. Performance test results offered in a test guide for a
previous initial or upgrade evaluation should not be offered to
validate simulator performance as part of the test guide offered
for a succeeding phase. For tests involving time histories,
flight test data sheets, or transparencies thereof and simulator
test results should be clearly marked with appropriate reference
points to ensure an accurate comparison between simulator and
airplane with respect to time. Operators using line printers to
record time histories should clearly mark that information taken
from the line printer data sheet for cross-plotting on the
airplane data. The original recordings of simulator test
results should be inserted into a separate volume as a reference
document of the ATG. The cross-plotting of the operator's
simulator data to airplane data is essential to verify
performance in each test. During an evaluation, the FAA will
devote its time to detailed checking of selected tests from the
ATG. The FAA evaluation will therefore serve to validate the
operator's simulator tests.

(4) Following the initial or upgrade evaluation, a
completed master ATG containing the following format should be
submitted to the NSPM: table of contents; reference page listing
all verification data used; glossary of terms and symbols used in
the test guide; and for each test included in the test guide, the
name of the test, the test objective, the test conditions, and the test procedures, the recording procedure, the tolerances allowed, and the airplane flight test data or other approved data with the operator and FAA evaluation results cross-plotted on that data or compared in a manner acceptable to the NSPM.

c. The purchasing operator may elect to accomplish the ATG performance tests while the simulator is located at the manufacturer's facility or the prior owner's facility in the event of the sale of the simulator to another operator. If the ATG is accomplished in this manner, the operator must validate simulator performance by repeating at least 1/3 of the performance tests in the ATG and submit those tests to the NSPM after the simulator has been installed and prior to FAA initial evaluation at the operator's facility. The ATG must be clearly annotated to indicate when and where each test was accomplished.

d. Initial and upgrade evaluations will be conducted in the same sequence as the ATG's and evaluation requests are received by the NSPM.

e. The original simulator test results of the operator's evaluation and the FAA's evaluation should be submitted with the master ATG under separate cover. The simulator test results should be presented in a manner that is easily cross-referenced to the data in the test guide.

f. A copy of the master ATG should accompany the master ATG submittal. The NSPM will then return the master ATG and the simulator test results to the POI for approval. The master ATG will remain on file at the FAA certificate holding FSDO for use in recurrent simulator evaluations. Source documentation for the master ATG (flight test results, simulator results, etc.) may be retained by the operator subject to full accessibility upon request by the Administrator. The master ATG should be reviewed by the NSPM and approved by the POI prior to the first recurrent evaluation of the simulator.

g. All simulator initial evaluations and subsequent recurrent evaluations after the date of this advisory circular will be conducted according to the guidance herein except as provided for in paragraph 2 and paragraph 11. However, operators are encouraged to make every effort to amend previously approved test guides to be consistent with the guidelines herein.

h. During initial and recurrent evaluations, the operator's pilots may assist in the accomplishment of the functional and performance tests at the discretion of the FAA Simulator
Evaluation Specialist.

i. Only FAA personnel should manipulate the pilot controls during the functional check point of an FAA evaluation.

8. RECURRENT EVALUATIONS.

a. For a simulator to retain its current status, it will be evaluated on a recurring basis using the currently approved ATG. Unless otherwise determined by the NSPM, recurring evaluations will be accomplished every four months by a Simulator Evaluation Specialist. Each recurrent evaluation, normally scheduled for eight hours, will consist of functional tests and approximately 1/3 of the performance tests in the ATG. The goal is to accomplish each ATG annually.

b. In the interest of conserving simulator time, the following alternative to the 8-hour recurrent evaluation procedure is available:

(1) Operators of simulators having the appropriate automatic recording and plotting capabilities may apply for evaluation under the following Optional Test Program (OTP). Experience has shown that without auto-initialization and auto-driver capability, it is extremely difficult to accomplish the recurrent evaluation in the required four hours of simulator time.

(2) Operators must notify the NSPM in writing of their intent to enter the OTP. The test procedures above will then be exercised at the next recurrent evaluation. If these OTP procedures can be accomplished with four hours or less of simulator time, subsequent recurrent evaluations for that simulator will be planned for four hours, a reduction of 50% from the current eight normally required. The four hours includes unprogrammed downtime such as correction of malfunctions. If the operator cannot extend the period, then the evaluation will be terminated and rescheduled at a later date.

(3) Under the OTP, at least 1/3 of all the performance tests will be performed and certified by operator personnel between FAA recurrent evaluations. Complete coverage will be required through any three consecutive recurrent evaluations. These tests and results will be reviewed by the FAA Simulator Evaluation Specialist at the outset of each evaluation. The 1/3 of performance tests executed for each recurrent evaluation should be accomplished within the 30 days prior to the scheduled evaluation or accomplished on an evenly distributed basis during
the four-month period prior to the scheduled evaluation.

(4) Twenty percent of those tests conducted by the operator for each recurrent evaluation will then be selected and repeated by the Simulator Evaluation Specialist.

(5) Ten percent of those tests not performed by the operator will also be selected by the FAA for execution during each recurrent evaluation.

9. SPECIAL EVALUATIONS.

a. Between recurring evaluations, if deficiencies are discovered or it becomes apparent that the simulator is not being maintained to initial evaluation tolerances, a special evaluation of the simulator may be scheduled by the NSPM to confirm its performance.

b. The simulator will lose its eligibility for approval when the NSPM can no longer certify original simulator performance criteria to the POI based on a recurrent or special evaluation. Additionally, the POI shall advise operators if a deficiency is jeopardizing training requirements, and arrangements shall be made to resolve the deficiency in the most effective manner, including withdrawal of approval by the POI, if necessary.

10. CHANGES TO SIMULATOR PROGRAMMING. In accordance with FAR 121, operators must notify the POI and NSPM at least 21 days prior to making software program changes which might impact flight or ground dynamics of a simulator. A complete list of these planned changes, including dynamics related to the motion and visual systems, must be provided in writing, including any necessary updates to ATG results.

11. UPGRADING OF SIMULATORS, MOTION SYSTEMS, AND VISUAL SYSTEMS.

a. Operators should notify the POI of simulator hardware and programming changes which are necessary for the upgrading of a simulator to the next succeeding level and of new motion or visual systems.

b. Changes to simulator hardware and programming, which are required for simulator upgrade, will not affect the current status of the simulator unless an evaluation by an FAA Simulator Evaluation Specialist shows that the change has had a detrimental effect on the simulator. However, new motion or visual system upgrade modifications will require evaluation of that system under this advisory circular as a part of the next scheduled
recurrent evaluation of the simulator.

12. SIMULATOR QUALIFICATION BASIS. Section 121.407 of the FAR requires that simulators must maintain the performance, functional, and other characteristics that are required for approval. Except as provided for in paragraph 2 of this advisory circular, all initial and recurrent evaluations of those simulators, visual systems and motion systems approved after the effective date of this advisory circular will be conducted in accordance with the provisions herein. Simulators, visual systems and motion systems approved prior to this advisory circular will continue to maintain their current approval as long as they meet the standards under which they were originally approved regardless of operator. Any simulator upgraded to Phase I, II, or III standards or any visual system or motion system upgrade requires an initial evaluation of that simulator, visual system or motion system. A simulator having Phase I status resulting from a landing maneuver approval under Advisory Circular 121-14B should meet the Phase I requirements in Appendix H of Part 121 in the event of the sale or transfer of the simulator from one operator to another prior to its use by the new operator.

/s/ Garland P. Castleberry
Director
Southern Region

APPENDIX I. BASIC SIMULATOR STANDARDS (VISUAL SIMULATOR)

1. DISCUSSION. The simulator, motion and visual system requirements of this appendix are the minimum standards for a Basic visual simulator. An operator desiring evaluation of an aircraft simulator which does not possess a visual system (non-visual simulator) should meet the standards of a Basic Simulator with the exception of paragraph 4 (Visual Systems) of this appendix. Additional requirements for Phase I, II, or III simulators are included in the appropriate appendices of this advisory circular. FAR Part 121, Appendix H, and related material (see, for example, U.S. Federal Register, Vol. 45, No. 127; Monday, June 30, 1980.) should also be consulted when considering particular simulator requirements. The performance and functional tests listed in Appendices 5 and 6 of this advisory circular should also be consulted when determining the requirements of a specific level simulator.
2. SIMULATOR - GENERAL.

   a. The cockpit should represent a full-scale mockup of the airplane simulated. Where movement of controls and switches is involved, the direction of movement should be identical to that in the applicant’s airplane.

   b. Circuit breakers that affect procedures and/or result in observable cockpit indications should be functionally accurate.

   c. The effect of aerodynamic changes for various combinations of drag and thrust normally encountered in flight should correspond to actual flight conditions. The effect of change in aircraft attitude, thrust, drag, altitude, temperature, gross weight, center of gravity location, and configuration should be included.

   d. All relevant instrument indications involved in the simulation of the applicable airplane should be entirely automatic in response to control movement by a crewmember.

   e. Communications and navigation equipment should correspond to that installed in the applicant’s airplane and should operate within the tolerances prescribed for the actual airborne equipment. See Appendix 6, paragraph 1, for further information regarding long-range navigation equipment.

   f. In addition to the flight crewmember stations, there should be two suitable seats for the Instructor/Check Airman and FAA Inspector. Operators who have the Check Airman/Instructor occupy a flightcrew position seat need only provide one additional observer seat. The NSPM will consider options to this standard based on unique cockpit configurations. These seats should provide adequate vision to the pilot’s panel and forward windows in visual system models. Observer seats need not represent those found in the airplane but should possess similar positive restraint devices.

   g. Simulator systems should simulate the applicable airplane system operation, both on the ground and in flight. Systems should be operative to the extent that normal operating procedures, and abnormal and emergency procedures included in the operator’s programs can be accomplished.

   h. Instructor controls should be installed to enable the operator to control all required visual system variables and insert abnormal or emergency conditions into the airplane.
systems.

i. The rate of change of simulator instrument readings and of control forces should correspond to the rate of change which would occur on the applicable airplane under actual flight conditions for any given change in forces applied to the controls, in the applied power, or in airplane configurations.

j. Control forces and degree of control travel should correspond to that which would occur in the airplane under actual flight conditions.

k. Any simulator qualified by the NSPM must meet the requirements of FAR 121.407. The daily preflight should be documented either in the daily log or in a location easily accessible for review.

3. MOTION SYSTEM. A motion system having a minimum of three degrees of freedom shall be installed and operative. A means for recording the motion response time for comparison with actual airplane data should be incorporated.

4. VISUAL SYSTEMS.

a. The visual system should be capable of meeting all the standards of this appendix and Appendices 5 and 6 (Performance and Functional Appendices).

b. The optical system should be capable of providing at least a 45 degree field of view simultaneously for each pilot.

c. Visual systems evaluated and approved under AC 120-14C and subsequent circulars should incorporate a means for recording the visual response time for comparison with actual airplane data. Visual system response time is defined as the completion of the visual system display scan of the first video field containing different information resulting from an abrupt control input.

d. Operators should provide information concerning the representation of visual scenes at precision ICAO weather minimums. The information provided should indicate proper location of the glide slope transmitter for specified runways, cockpit visual cut-off angle, relative pilot eye height to main landing gear in an approach configuration, and relative height of the glide slope antenna to the main landing gear in the approach configuration at Category II minimums. Operators should indicate in their ATC how their calculations are used to develop the
visual scene and the visual system approach/runway light intensity setting used. NOTE: Refer to Appendix 5, paragraph 2d(2).

For the NSPM to qualify precision weather minimum accuracy on simulators qualified under previous advisory circulars, operators should provide the NSPM with the methods to verify the accuracy of the visual scene.

APPENDIX 2. PHASE I SIMULATOR STANDARDS

1. DISCUSSION. In addition to the Basic simulator standards included in Appendix 1 of this advisory circular, all Phase I simulators must meet the standards of this appendix.

2. SIMULATOR - GENERAL. Phase I simulators require additional aerodynamic programming to include:
   a. Ground effect -- for example: roundout, flare, and touchdown. This requires data on lift, drag, and pitching moment in ground effect.
   b. Ground reaction -- reaction of the airplane upon contact with the runway during landing to include strut deflection, tire friction, and side forces.
   c. Ground handling characteristics -- steering inputs to include crosswind, braking, thrust reversing, deceleration, and turning radius.
   d. Multichannel recorders capable of recording Appendix 5 performance tests.

3. MOTION SYSTEM. Special effects programming to include:
   a. Runway rumble, oleo deflections, effects of groundspeed and uneven runway characteristics.
   b. Buffets on the ground due to spoiler/speedbrake extension and thrust reversal.
   c. Humps after lift-off of nose and main gear.
   d. Buffet during extension and retraction of landing gear.
   e. Buffet in the air due to flap and spoiler/speedbrake extension.
f. Approach-to-stall buffet.

g. Touchdown cues for main and nose gear.

h. Nosewheel scuffing.

i. Thrust effect with brakes set.

4. VISUAL SYSTEM.

   a. The visual system must provide visual cues to assess sink rate and depth perception during landing.

APPENDIX 3. PHASE II SIMULATOR STANDARDS

1. DISCUSSION. In addition to the Basic and Phase I standards included in Appendices 1 and 2 of this advisory circular, all Phase II simulators must meet the standards of this appendix.

2. PHASE II TESTS/STATEMENTS OF COMPLIANCE. The simulator and visual requirements listed in this appendix require a statement of compliance and, in some designated cases, a supporting test. Compliance statements will describe how the requirement is met, such as gear modeling approach, coefficient of friction sources, etc.

3. SIMULATOR REQUIREMENTS.

   a. Expanded simulator computer capacity, accuracy, resolution, and dynamic response to meet Phase II demands. Resolution equivalent to that of at least a 32-bit word length computer is required for critical aerodynamic programs.

   b. Representative modeling of crosswind and 3-dimensional windshear dynamics based on airplane related data. The use of volumetric three-dimensional windshear data (three-dimensional) is recommended over the two-dimensional, three component windshear profiles.

   c. Representative stopping and directional control forces for at least the following runway conditions based on airplane related data. The compliance statement should be supported by tests with recorded results of stopping times and distances.

   (1) Dry.
d. Representative brake and tire failure dynamics (including antiskid) and decreased brake efficiency due to brake temperatures based on airplane related data.

e. A means for quickly and effectively testing simulator programming and hardware. This could include an automated system which could be used for conducting at least a portion of the tests in the ATG.

f. Timely permanent update of simulator hardware and programming subsequent to airplane modifications.

g. Sound of precipitation and significant airplane noises perceptible to the pilot during normal operations and the sound of a crash when the simulator is landed in excess of landing gear limitations.

h. Performance tests are required to verify that control feel dynamics represent the airplane simulated. Dynamic damping cycles (free response of the controls) shall match that of the aircraft within 20% of the period and damping. Initial/upgrade evaluations will require that control free response dynamics (column, wheel, and pedal) be measured at and recorded directly from the controls, and correspond to that which would occur in the airplane in the takeoff, cruise, and landing configurations. 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. If either or both considerations apply, engineering validation or airplane manufacturer rationale will be submitted as justification to ground test or for eliminating a configuration. For simulators requiring static and dynamic tests at the controls, special test fixtures will not be required during initial evaluations if the operator's ATG shows both test fixture results and alternate approach for results, such as computer plots which were conducted concurrently during the simulator tests and which showed agreement. Repeat of the alternate method during the initial evaluation would then satisfy this test requirement. (See Appendix 5, para 2.b(1) for additional information.)
i. A test to verify that radio navigation aids are properly oriented to the airport runway layout. One VOR and one ILS localizer for one airport area must be shown by airport runway diagram or other appropriate source data to be accurate to within plus or minus 1% of VOR range and plus or minus 1 degree of bearing to the VOR and the ILS localizer measured from the point where the glide slope merges with the runway centerline with the simulated aircraft aligned with the centerline of the visual runway. Computer readouts are preferred to flight instrumentation.

j. Relative responses of the motion system, visual system, and cockpit instruments shall be coupled closely to provide integrated sensory cues. These systems shall respond to abrupt pitch, roll, and yaw inputs at the pilot's position within 150 milliseconds of the time, but not before the time, when the airplane would respond under the same conditions. Visual scene changes from steady state disturbance shall not occur before the resultant motion onset but within the system dynamic response tolerance of 150 milliseconds. The test to determine compliance with these requirements shall include simultaneously recording the analog output from the pilot's control column, wheel, and rudders, the output from an accelerometer attached to the motion system platform located at an acceptable location near the pilot's seats, the output signal to the visual system display (including visual system analog delays), and the output signal to the pilot's attitude indicator or an equivalent test approved by the Administrator. The test results in a comparison of a recording of the simulator's response to actual airplane response data in the takeoff, cruise, and landing configuration. The intent is to check the architecture of the hardware and software to determine that there are no detrimental transport delays and that the cues of motion and vision relate to actual aircraft responses. For aircraft response, acceleration in the appropriate rotational axis is preferred. Ten percent of peak acceleration is suggested as an appropriate response point.

4. MOTION SYSTEM REQUIREMENTS.

   a. A motion system which produces cues at least equivalent to those of a six degree of freedom synergistic platform motion system.

5. VISUAL SYSTEM.

   a. Continuous minimum visual field of view of 75 degrees horizontal and 30 degrees vertical per pilot seat. Both pilot
seat visual systems shall be able to be operated simultaneously.

b. Visual system test procedures to quickly confirm visual system color, RVR, focus, intensity, level horizon, and attitude as compared to the simulator attitude indicator.

c. A minimum of ten levels of occulting. This capability should be demonstrated by a visual model through each channel.

d. For additional information concerning visual system requirements, refer to FAR 121, Appendix H, and related material.

APPENDIX 4. PHASE III SIMULATOR STANDARDS

1. DISCUSSION. In addition to the Basic and Phase I and Phase II standards included in Appendices 1, 2 and 3 of this advisory circular, all Phase III simulators must meet the standards of this appendix.

2. PHASE III TESTS/STATEMENTS OF COMPLIANCE. The simulator and visual requirements listed in this appendix require a statement of compliance and, in some designated cases, a supporting test. Compliance statements will describe how the requirement is met, such as gear modeling approach, coefficient of friction sources, etc.

3. SIMULATOR REQUIREMENTS.

   a. Characteristic buffet motions that result from operation of the airplane (for example, high-speed buffet, extended landing gear, flap, nose-wheel scuffing, stall) which can be sensed at the flight deck. The simulator must be programmed and instrumented in such a manner that the characteristic buffet modes can be measured and compared to airplane data. Airplane data are also required to define flight deck motions when the airplane is subjected to atmospheric disturbances such as rough air and cobblestone turbulence. General purpose disturbance models that approximate demonstrable flight test data are acceptable. An objective test with recorded results is required.

   b. Aerodynamic modeling for aircraft for which an original type certificate is issued after June 1980, including low-altitude level-flight ground effect, Mach effect at high altitude, effects of airframe icing, normal and reverse dynamic thrust effect on control surfaces, aero-elastic representations, and representations of nonlinearities due to side slip based on
airplane flight test data provided by the manufacturer. A test
for each effect is required.

c. Realistic amplitude and frequency of cockpit noises and
sounds, including precipitation, static discharge, and engine and
airframe sounds. The sounds shall be coordinated with the
weather representations required in FAR Part 121, Appendix H,
Phase III visual requirement No. 3. A test with recorded results
is required.

d. Self-testing for simulator hardware and programming to
dermine compliance with simulator performance tests as
prescribed in Appendix 5. Evidence of testing must include
simulator number, date, time, conditions, tolerances, and
appropriate dependent variables portrayed in comparison to the
airplane standard. Automatic flagging of “out-of-tolerance”
situations is encouraged.

e. Diagnostic analysis printouts of simulator malfunctions
sufficient to determine MEL compliance. These printouts shall be
retained by the operator between recurring FAA simulator
evaluations as part of the daily discrepancy log required under
FAR 121.407(a)(5).

4. VISUAL SYSTEM REQUIREMENTS.

a. Daylight, dusk, and night visual scenes with sufficient
scene content to recognize airport, the terrain, and major
landmarks around the airport and to successfully accomplish a
visual landing. The daylight visual scene must be part of a
total daylight cockpit environment which at least represents the
amount of light in the cockpit on an overcast day. Daylight
visual system is defined as a visual system capable of producing,
as a minimum, full color presentations, scene content comparable
in detail to that produced by 4,000 edges or 1,000 surfaces for
daylight and 4,000 light points for night and dusk scenes, 6-
foot lamberts of light at the pilot’s eye (highlight brightness),
3-arc minutes resolution for the field of view at the pilot’s
eye, and a display which is free of apparent quantization and
other distracting visual effects while the simulator is in
motion. The simulator cockpit ambient lighting shall be
dynamically consistent with the visual scene displayed. For
daylight scenes, such ambient lighting shall neither “washout”
the displayed visual scene nor fall below 5-foot lamberts of
light as reflected from an approach plate at knee height at the
pilot’s station and/or 2-foot lamberts of light as reflected from
the pilot’s face. All brightness and resolution requirements
must be validated by an objective test.
b. Phase II visual requirements in daylight as well as dusk and night representations.

c. For additional information concerning visual systems requirements, refer to FAR 121, Appendix H, and related material.

APPENDIX 5. SIMULATOR PERFORMANCE TESTS

1. DISCUSSION. Simulator performance and system operation should be objectively evaluated by comparing each performance test conducted in the simulator to airplane performance. The performance of nonvisual and visual simulators should be compared to the best airplane performance data available for each test. Phase I, II, and III simulators should be compared to flight test data. This will be accomplished by matching each flight test condition and response in the simulator.

To facilitate the comparison of performance between the simulator and the airplane, a multichannel recorder or line printer should be used to record each performance test in the simulator. The result of the multichannel recorder or line printer should be compared to the source data to confirm simulator performance. The ATG provided by the operator should describe clearly and distinctly how the simulator will be set up and flown to accurately duplicate the flight test data. Use of a driver program designed to automatically duplicate the flight test with accuracy and dependability is encouraged, but procedures should be included to positively determine that the driver is doing nothing more than accurately flying the simulator. All test results should, therefore, reflect the real time output to the flight crew so that the simulator would be in trim and would continue to fly if the driver was disengaged. This appendix contains the tests and tolerances which should be included in the operator’s ATG. Phase I, II and III simulators will be compared to flight test data in all tests. For aircraft certificated prior to June 1980, an operator may, after reasonable attempts have failed to obtain suitable flight test data, indicate to the NSPM in the ATG where flight test data is unavailable or unsuitable for a specific test. For such a test, alternative data should be submitted in the ATG to the NSPM for approval.

Submittals for approval of data other than flight test must include an explanation of validity with respect to available flight test information. The tolerances specified in the following table of performance tests generally indicate the test results required such as static or dynamic time history. In the
case of simulators approved under previous advisory circulars, the tolerances of this appendix may be used in subsequent recurrent evaluations for any given test providing the operator has submitted a proposed ATG revision to the NSPM and has received FAA approval.

Unless otherwise indicated, tests should represent aircraft performance at normal operating weights and centers of gravity. If a test is supported by aircraft data at one extreme gross weight or center of gravity, another test supported by aircraft data as close as possible to the other extreme should be included.

2. BASIC SIMULATOR PERFORMANCE TESTS. The ground and flight tests which should be evaluated, as appropriate to the type of airplane, are listed below. Dynamic tests are those tests which involve comparison of simulator to airplane performance over continuous time (time history). Recorded time histories are not required for basic visual and previously approved nonvisual simulator evaluations. However, simulator computer generated results should be provided to validate simulator performance for each test in this appendix. The results should be produced on a multichannel recorder, line printer, or other computer generated "hard copy" results acceptable to the NSPM. Simulator results should be labeled using the tolerances and units listed in this appendix.

Although tolerances may be specified for dynamic tests, other criteria such as general trends (such as over-shoots) and signatures of flight variable are of major consideration. It should be understood that even for static tests, airplane and or simulator data can be, and usually is, obtained from a dynamic exercise.

Where an asterisk(*) appears in the tolerance column for a particular test, the following appropriate airplane and simulator parameters and tolerances should be available for comparison:

- pitch angle and angle of attack + or - 1 1/2 degrees
- roll angle + or - 2 degrees
- yaw angle + or - 2 degrees
- airspeed + or - 3 KTS
- altitude: 0-100 feet, + 10 feet; 100-500 feet, + or - 10%; 500 feet and above, + or - 50 feet maximum

The nature of dynamic flight test data will require normalizing of some traces and subsequent judicious application of the above tolerances. When difficulties arise in matching simulator
performance to airplane performance throughout a time history, differences may be rationalized by providing a comparison of elevator, aileron and rudder surface position.

NOTES:
1. All airspeeds should be clearly annotated as to indicated, calibrated, etc. Like types of airspeed will be offered for comparison in any test.
2. Where 2 tolerances are given, the less restrictive may be used unless otherwise indicated.

a. FLIGHT CONDITION CODES.

(1) Ground/Takeoff
(2) First Segment Climb
(3) Second Segment Climb (if applicable to flap change)
(4) Enroute Climb
(5) Cruise
(6) Descent
(7) Approach
(8) Landing

b. SIMULATOR TEST TO TOLERANCE CONDITIONS

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>SIMULATOR TEST</th>
<th>TOLERANCE</th>
<th>CONDITIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>STATIC CONTROL CHECKS.**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a)</td>
<td>Column Position vs Force and Elevator Surface Position vs Calibration</td>
<td>+ or - 2 degree vs + or - 5 lbs or 10%</td>
<td>1</td>
</tr>
<tr>
<td>(b)</td>
<td>Wheel Position vs Force and Surface + or - 1 degree Aileron + or - 2 degrees Spoiler Position + or - 3 lbs or 10% Calibration</td>
<td>+ or - 1 degree Aileron + or - 2 degrees Spoiler Position + or - 3 lbs or 10% Calibration</td>
<td>1</td>
</tr>
<tr>
<td>(c)</td>
<td>Rudder Pedal Position vs Force and Surface + or - 2 degrees Rudder Position + or - 5 lbs or Calibration</td>
<td>+ or - 2 degrees Rudder Position + or - 5 lbs or 10% Calibration</td>
<td>1</td>
</tr>
<tr>
<td>(d)</td>
<td>Nosewheel Steering Force + or - 3 lbs or Force</td>
<td>+ or - 3 lbs or 10%</td>
<td>1</td>
</tr>
<tr>
<td>(e)</td>
<td>Rudder Pedal Steering</td>
<td>+ or - 5 lbs or</td>
<td></td>
</tr>
</tbody>
</table>
**Column, wheel and pedal position vs force shall be measured at the controls. An alternate method acceptable to the NSPM in lieu of the test fixture at the controls would be to instrument the simulator in an equivalent manner to the flight test airplane. The force and position data from this instrumentation can be directly recorded and matched to the airplane data. Since this is a permanent installation, it can be used over and over without any time for installation of external devices.

(2) TAKEOFF.

(a) Ground
   
   Acceleration + or - 5% time and
   Time and Distance distance or + or - 5% of time and + or - 200 ft.
   of distance 1

(b) Minimum Control Speed, Ground + or - 5 knots 1

(c) Minimum Rotate Speed + or - 3 knots 1

(d) Minimum Unstick Speed + or - 3 knots 1

(e) Types of Takeoff
   Required through 500 feet AGL
   
   Normal * 1 and 2
   Engine Out Takeoff * 1 and 2
   Crosswind Takeoff * 1 and 2
(3) CLIMB.

(a) Normal climb  + or - 5% climb rate 4
or 100 FPM whichever is greater

(b) Engine Out Second Segment Climb 3

(c) Engine Out Approach Climb 7

(4) LONGITUDINAL CONTROL.

(a) Power Change + or - 5 lb. or 5
Forces + or - 20%
or
Power Change + or - 20% or + or -
Dynamics 1-1/2 degree pitch,
+ or - 3 kts., + or - 100'/min.

(b) Flap Change + or - 5 lbs or 3 and;
Forces 20% 7 or 8
or Dynamics + or - 20% or + or -
1-1/2 degree,
+ or - 3 kts,
+ or - 100'/min.

(c) Gear Change + or - 5 lbs or 1 and
Forces + or - 20%
or
Gear Change + or - 20% or + or -
Dynamics 1-1/2 degree,
+ or - 3 kts,
+ or - 100'/min.

(d) Gear and Flap Operating Times + or - 3 sec or 1 and 7
+ or - 20% Time

(e) Longitudinal Trim + or - 1 unit trim;
1 degree pitch; 7 and 8
.05 EPR

(f) Longitudinal Maneuvering + or - 5 lbs or 5, 7 and 8
Stability (Stick Stick Force)
Force/G
(g) **Longitudinal**  
  + or - 5 lbs or 5

**Static Stability**  
  + or - 10%

(h) **Stick Shaker, Airframe**  
  Buffet, Stall  
  + or - 3 knots or + or - 3 knots 3 and; 7 or Speeds 8

(i) **Phugoid Mode**  
  + or - 10% of period 5

(5) **LATERAL CONTROL.**

(a) **Minimum Control**  
  + or - 5 knots 1 or 8  
  Speed, Air

(b) **Roll Response**  
  + or - 10% of Roll Rate or + or - 5 and; 7 or 2 degree/sec. 8

(c) **Roll Overshoot**  
  + or - 2 degrees or 10% of Bank 7 or 8

(d) **Spiral Stability**  
  Correct Trend  
  + or - 3 degree bank or 10% in 30 secs. 7 or 8

(e) **Engine Out Trim**  
  + or - 1 unit of rudder trim 3 and; 7 or 8

(f) **Rudder Response**  
  + or - 2 degree/sec. or + or - 10% of yaw rate per pedal or surface deflection. 7 or 8

(g) **Cross Control**  
  For a given rudder position,  
  + or - 5 degrees or + or - 10% of wheel or surface deflection; + or - 1 degree bank/ slip 7 or 8

(6) **LANDING.**
(a) Stopping Time and + or - 5% time,
    Distance Wheel + or - 5% or
    Brakes + or - 200 ft. of distance

(b) Stopping Time and + or - 5% time,
    Distance Reverse + or - 5% or
    Thrust + or - 200 ft. of distance

b. MOTION SYSTEM TESTS.

NOTE: Operator certified test results of tests (1), (2) and (3) below will alleviate the requirement to rerun these tests during initial evaluations.

(1) Frequency Response Check As specified by the operator for simulator acceptance
(2) Leg Balance Check"
(3) Turn Around Check"
(4) System Response Time +300 milliseconds
1, 5 and; 7 or 8

NOTE: VISUAL/MOTION RESPONSE TESTS

Relative responses of the motion and visual systems should be coupled closely to provide integrated sensory cues. These systems should respond to abrupt pitch, roll and yaw inputs at the pilot's position within 300 milliseconds of the time, but not before the time, when the airplane would respond under the same conditions (yaw axis motion test not required on 3 degrees of freedom motion systems). Visual scene changes from steady-state disturbance should not occur before the resultant motion onset but within the system dynamic response tolerance of 300 milliseconds.

d. VISUAL SYSTEM TESTS.

(1) Visual system + 300 milliseconds
    response from pilot 1, 5 and;
    control input to visual 7 or 8
    system output compared to aircraft movement from a similar pilot control input
(2) Visual ground segment at precision approach minimums (depth of field of view)

NOTES - VISUAL GROUND SEGMENT CONTENT

a. Standard method to evaluate visual scene content - simulator should be established on a published precision approach at Category II decision height (radio altitude/main wheel height) and the RVR set to published minimums. No ceiling is needed. Landing lights are optional.

b. Category II minimums should be used instead of Category I or III because of the visual definition available at Category II.

c. Evaluation of the scene content should normally be made with a homogeneous restriction to visibility. However, operators desiring to apply slant range visual reductions should provide the method used to determine the slant range RVR.

d. Operators should indicate in their ATG how their calculations are used to develop the visual scene and the visual system approach/runway light intensity setting used.

3. PHASE I - In addition to the performance tests listed in Paragraph 2 of this appendix, the following additional tests are required for Phase I simulators.

<table>
<thead>
<tr>
<th>FLIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. SIMULATOR TESTS</td>
</tr>
<tr>
<td>(1) TAXIING</td>
</tr>
<tr>
<td>(a) Minimum Radius</td>
</tr>
<tr>
<td>Turn</td>
</tr>
<tr>
<td>(b) Rate of Turn</td>
</tr>
<tr>
<td>Versus Nosewheel</td>
</tr>
<tr>
<td>Steering Angle</td>
</tr>
<tr>
<td>(2) LONGITUDINAL CONTROL</td>
</tr>
<tr>
<td>(a) Short Period Dynamics</td>
</tr>
<tr>
<td>(b) Phugoid Dynamics</td>
</tr>
<tr>
<td>period and time</td>
</tr>
<tr>
<td>amplitude or + or - .02</td>
</tr>
</tbody>
</table>
(3) LATERAL CONTROL.

(a) Dutch Roll

Dynamics + or - 1 sec or + or -
10% of period and time
1/2 (or double) amplitude
or .02 damping ratio
5 and 7
or 8

(4) LANDING.

(a) Normal Landing *
(b) Hands OFF Landing *
(see para. 3.a.5 of this appendix)
(c) Crosswind Landing *
(d) Engine Out Landing *

(5) GROUND EFFECTS.

Alternate tests may be used in lieu of "hands off landing" to demonstrate ground effects if a satisfactory rationale is provided.

4. PHASE II - In addition to the performance tests listed in Paragraphs 2 and 3 of this appendix, the following tests are required for Phase II simulators.


(1) Performance tests are required to verify that control feel dynamics represent the airplane simulated. Dynamic damping cycles (free response of the controls) shall match that of the aircraft within 20% of the period and damping. Initial upgrade evaluations will require that control free response dynamics (column, wheel, and pedal) be measured at and recorded directly from the controls, and correspond to that which would occur in the airplane in the takeoff, cruise, and landing configurations. For airplanes with irreversible control systems, measurements may be obtained on the ground if proper 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. If either or both considerations apply, engineering validation or airplane
manufacturer rationale will be submitted as justification to
ground test or for eliminating a configuration. For simulators
requiring static and dynamic tests at the controls, special test
fixtures will not be required during initial evaluations if the
operator's ATG shows both test fixture results and an alternate
approach for recurrent evaluations, such as computer plots which
were conducted concurrently. Repeat of the alternate method
during the initial evaluation would then satisfy this test
requirement.

(2)  A test to verify that radio navigation aids are
properly oriented to the airport runway layout. One VOR and one
ILS localizer for one airport area must be shown by airport
diagram or other appropriate source data to be accurate to within
+ or - 1% of VOR range and + or - 1 degree of bearing to the VOR
and the ILS localizer measured from the point where the glide
slope merges with the runway centerline with the simulated
aircraft aligned with the centerline of the visual runway.
Computer readouts are preferred to flight instrumentation.

b.  Motion System Tests.

<table>
<thead>
<tr>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Response Time</td>
</tr>
<tr>
<td>+ or - 150 Milliseconds</td>
</tr>
</tbody>
</table>

See paragraph 4.c(1) of this appendix


(1)  Relative responses of the motion system, visual
system, and cockpit instruments shall be coupled closely to
provide integrated sensory cues. These systems shall respond to
abrupt pitch, roll, and yaw inputs at the pilot's position within
150 milliseconds of the time, but not before the time, when the
airplane would respond under the same conditions. Visual scene
changes from steady state disturbance shall not occur before
resultant motion onset but within the system dynamic response
tolerance of 150 milliseconds. The test to determine compliance
with these requirements shall include simultaneously recording
the analog output from the pilot's control column, wheel, and
rudders, the output from an accelerometer attached to the motion
system platform located at an acceptable location near the
pilot's seats, the output signal to the visual system display
(including visual system analog delays), and the output signal to
the pilot's attitude indicator or an equivalent test approved by
the Administrator. The test results in a comparison of a
recording of the simulator's response to actual airplane response
data in the takeoff, cruise, and landing configuration. The
intent is to check the architecture of the hardware and software
to determine that there are no detrimental transport delays and that the cues of motion and vision relate to actual aircraft responses. For aircraft response, acceleration in the appropriate rotational axis is preferred. Ten percent of peak acceleration is suggested as an appropriate response point.

(2) Visual system test procedures to quickly confirm visual system color, RVR, focus, intensity, level horizon, and attitude as compared to the simulator attitude indicator.

(3) A minimum of ten levels of occulting. This capability should be demonstrated by a visual model through each channel.

5. PHASE III - In addition to the performance tests listed in Paragraphs 2, 3 and 4 of this appendix, the following tests are required for Phase III simulators.

a. Simulator Tests. Objective tests with recorded results to satisfy the requirements of Appendix 4, paragraph 3(b) and (c).

b. Motion System Tests. An objective test with recorded results to satisfy the requirements of Appendix 4, paragraph 3.a.

c. Visual System Tests. All brightness, resolution, registration, and geometry requirements must be validated by an objective test to satisfy the requirements of Appendix 4, paragraph 4.

APPENDIX 6. SIMULATOR FUNCTIONAL TESTS

1. DISCUSSION. Functional tests are subjective tests of simulator characteristics and system operation evaluated from each flight crewmember position by a pilot rated in the airplane simulated. As appropriate, these should include the cockpit check, system operation, normal, abnormal and emergency procedures using the operator's operating procedures and checklists.

Initial evaluations will include functional checks from paragraph 2 of this appendix as appropriate. At the request of a POI, the Simulator Evaluation Specialist may elect to focus on simulator operation during a special aspect of an operator's training program during the functional check portion of a recurrent evaluation. Such a functional evaluation may include a portion
of a LOFT scenario or special emphasis item within the operator's training program. Unless directly related to a requirement for the recurrent certification level, the results of such an evaluation would not affect the simulator's current status.

Operational principal navigation systems, including electronic flight instrument systems, INS, and Omega, will be evaluated if installed. The Simulator Evaluation Specialist will include in his report to the POI the effect of the system's operation and its limitations.

2. BASIC SIMULATOR FUNCTIONAL TESTS. The ground and flight maneuvers which may be evaluated, as appropriate to the type of airplane, are discussed below.

a. Preflight. Accomplish a thorough preflight of all switches, indicators, and systems at all crewmembers' and instructor's stations, and determine that the cockpit design is identical to that of the airplane simulated as appropriate to the training objectives.

b. Engine Start.
   (1) Normal start.
   (2) Alternate start procedures.
   (3) Abnormal and emergency procedures during start.

c. Taxi.
   (1) Thrust response.
   (2) Ground handling.
   (3) Brake operation (normal and alternate/emergency).
   (4) Abnormal and emergency procedures associated with ground operations.

d. Takeoff and Climb.
   (1) Powerplant checks (engine parameter relationships).
   (2) Acceleration characteristics.
   (3) Nose wheel and rudder steering.
   (4) Rejected takeoff.
   (5) Normal takeoff.
   (6) Takeoff with engine failure at critical engine failure speed.
   (7) Crosswind takeoff (maximum which has been demonstrated).
   (8) Instrument takeoff.
   (9) Landing gear, flap, leading edge device operation.
(10) Area departure.
(11) Climb performance - normal and engine/engines out.
(12) Abnormal and emergency procedures associated with takeoff and climb.
(13) Minimum control speed with most critical engine inoperative.

NOTE: During the preceding checks, particular attention should be paid to rotation characteristics, handling characteristics, and rudder forces required with engine inoperative.

e. Cruise.

(1) Performance characteristics (speed vs. power).
(2) Turns with/without spoilers.
(3) High speed buffet/mach tuck, overspeed warning.
(4) Normal and steep turns.
(5) Approach to stalls (stall warning, buffet and "G" break).
(6) Specific flight characteristics.
(7) All systems operations associated with normal in-flight functions.
(8) Abnormal and emergency procedures associated with cruise configuration.

f. Descent.

(1) Normal descent.
(2) Abnormal and emergency procedures associated with descents.

g. Approach and Landing.

(1) Maneuvering with all engines operative.
(2) Landing gear, flap operation, speed brake, normal and abnormal extension.
(3) All engines approach and landing.
(4) Engine out approach and landing (in the case of three- and four-engine aircraft, one and two engines inoperative).
(5) PAR approach and landing if applicable.
(6) ILS approaches and landings:
   (a) Normal.
   (b) Engine inoperative (as required by pertinent FAR).
   (c) Category I published approach.*
   (d) Category II published approach.*
(e) Category III published approach, if applicable.*

*Refer to Appendix I, para. 4.d and Appendix 5, para. 2.d(2).

(7) Nonprecision approaches.
(8) Circling approach if applicable.
(9) No flap approach.
(10) Auto-coupler, auto-throttle, auto-land approaches if applicable.
(11) Manually controlled ILS with and without flight director.
(12) All engines operating missed approach.
(13) Engine out missed approach (as required by pertinent FAR).
(14) Rejected landing.
(15) Crosswind approach and landing.
(16) Navigation and communications.
(17) Abnormal and emergency procedures associated with approach and landing.

b. Landing Roll and Taxi In.

(1) Spoiler operation.
(2) Reverse thrust operation.
(3) Directional control and ground handling.
(4) Normal brake and anti-skid operation.
(5) Alternate/emergency brake operation.

i. Engine shutdown and Parking.

(1) Systems operation.
(2) Parking brake operation.

3. BASIC VISUAL SYSTEM FUNCTIONAL TESTS.

a. Accurate portrayal of environment relating to simulator attitudes.

b. With final picture resolution, the distances at which runway features are visible should not be less than those listed below. Distances are measured from runway threshold to an airplane aligned with the runway on an extended 3 degree glide slope.

(1) Runway and taxiway definition, strobe lights, approach lights, runway edge white lights and VASI lights from 5 miles of the runway threshold.
(2) Runway centerline lights from 3 miles.

(3) Threshold lights (red and green) and touchdown zone lights from 2 miles.

(4) Markings should be adequate to recognize threshold, centerline and touchdown zone markings within range of landing lights for night scenes.

c. Representative airport scene content including:

(1) Airport taxiways.

(2) Accuracy of Categories I, II, III weather minimum visual scene.
   (Refer to Appendix I, para. 4.d and Appendix 5, para. 2.d(2).)

(3) Surface on runways.
   (a) Representative lighting for the runway in use including runway edge and centerline lighting, VASI and approach lighting of appropriate color and taxiway lights.

   (b) Operational landing lights.

   (c) Instructor controls of:
       1  Cloudbase
       2  Visibility in miles and RVR in feet
       3  Airport selection
       4  Airport lighting

4. PHASE I SIMULATOR FUNCTIONAL TESTS. In addition to the Basic simulator functional tests, the following additional tests are required for a Phase I simulator.

   a. Motion System. Special effects, including:

       (1) Runway rumble, oleo deflections, effects of groundspeed and uneven runway characteristics.
       (2) Buffets on the ground due to spoiler/speedbrake and thrust reversal.
       (3) Bumps after lift-off of nose and main gear.
       (4) Buffet during extension and retraction of landing gear.
       (5) Buffet in the air due to flap and spoiler/speedbrake extension. Approach-to-stall buffet.
(6) Touchdown cues for main and nose gear.
(7) Nosewheel scuffing.
(8) Thrust effect with brakes set.

b. Visual System.

(1) Ramps and training buildings which correspond to an operator’s Line Oriented Flight Training (LOFT) scenarios.

(2) Surface on taxiways and ramps.
(3) Visual cues to assess sink rates and depth perception during landings.
(4) Visual system compatibility with aerodynamic programming.

5. PHASE II SIMULATOR FUNCTIONAL TESTS. In addition to the Basic and Phase I simulator functional tests, the following additional tests are required for a Phase II simulator.

a. Simulator Systems/Motion.

(1) Representative brake and tire failure dynamics (including antiskid) and decreased brake efficiency due to high brake temperatures based on airplane related data. These representations should be realistic enough to cause pilot identification of the problem and implementation of appropriate procedures. Simulator pitch, side loading and directional control characteristics should be representative of the airplane.

(2) Sound of precipitation and significant airplane noises perceptible to the pilot during normal operations and the sound of a crash when the simulator is landed in excess of landing gear limitations. Significant airplane noises should include noises such as engine, flap, gear and spoiler extension and retraction and thrust reversal to a comparable level as that found in the airplane. The sound of a crash should be related in some logical manner to landing in an unusual attitude or in excess of the structural gear limitations of the airplane.

b. Visual System.

(1) Dusk and night visual scene capability.
(2) Minimum of 3 specific airport scenes
(3) General terrain characteristics and significant landmarks
(4) At and below an altitude of 2,000 ft. height above the airport and within a radius of 10 miles from the airport, weather representations, including the following;
(a) Variable cloud density.
(b) Partial obscuration of ground scenes; the effect of scattered to broken cloud deck.
(c) Gradual break out.
(d) Patchy fog
(e) The effect of fog on airport lighting
(f) A capability to present ground and air hazards such as another airplane crossing the active runway or converging airborne traffic.

6. PHASE III SIMULATOR FUNCTIONAL TESTS. In addition to the Basic, Phase I and Phase II simulator functional tests, the following tests are required for a Phase III simulator.


(1) Visual scenes portraying representative physical relationships which are known to cause landing illusions for some pilots including short runway, landing over water, runway gradient, visual topographic features, and rising terrain.

(2) Special weather representations of entering light, medium, and heavy precipitation near a thunderstorm on takeoff, approach, and landings at and below an altitude of 2,000 feet MSL within a radius of 10 miles from the airport.

(3) Wet and, if appropriate for the operator, snow-covered runway representations, including runway lighting effects of reflections for wet and partially obscured lights for snow or suitable alternative effects.

(4) Realistic color and directionality of airport lighting.

(5) Weather radar presentations in aircraft where radar information is presented on the pilot’s navigation instruments. Cloud echoes should correlate to the visual scene.

APPENDIX 7 - TEST GUIDE APPROVAL PROCESS
(FIGURE NOT INCLUDED)