ORDER

SITING CRITERIA
FOR
INSTRUMENT LANDING SYSTEMS

April 10, 2014

DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION
## RECORD OF CHANGES

### FAA FORM 1320-5 (6-80) USE PREVIOUS EDITION

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**DIRECTIVE NO:** 6750.16E
The material in this order is a result of a total review of Order 6750.16D. The purpose of the revision is to delete obsolete material that addressed antenna systems and other units that are no longer used, certain practices and requirements that are no longer required, and items of a similar nature.

Christopher Metts
Vice President, AJM-0
Program Management Organization
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Chapter 1. General Information

1. Purpose of This Order. This order provides guidance to engineering personnel engaged in the siting of Federal Aviation Administration (FAA) instrument landing systems (ILS). Sufficient information, supplemented by relevant drawings, will enable the engineer to select the optimum site, within defined limits, for each of the subsystems that comprise a Category I, II, or III ILS. Because of the wide variation in ILS siting conditions, it is not possible to provide specific instructions on how to overcome or offset the effects of each adverse condition. This order provides guidelines that are used in conjunction with a thorough understanding of ILS facility operations to arrive at the optimum site and operating parameters. The guidelines and criteria in this order are designed to be applicable to all installations. Consideration of site specific details, including airport geometry, airport use, runway/taxiway geometry, etc., may warrant deviation from these criteria.

2. Audience. This order provides guidance for all personnel responsible for planning and accomplishing installation of Instrument Landing Systems (ILS).

3. Where Can I Find This Order?
   
   
   b. On the Directives website at :https://employees.faa.gov/tools_resources/orders_notices;
   
   c. From the My FAA website, select “Tools and Resources” then select 'Orders and Notices';
   
   d. The ATSS and all administrative personnel must subscribe to the Auto-Notifications Services for electronic library release notifications at http://technet.faa.gov/. Administrative offices can print these documents for local use as required.


5. Explanation of Policy Changes. This revision provides updates and clarification to criteria throughout the order and deletes material that has become obsolete. Some of the more significant changes include the following:

   a. Para 1-9d, Back-course Coverage Considerations. Clarification of back-course requirements;

   b. Para 1-15, ILS Critical Areas. Para 1-5, b2, b4 ILS Critical Areas. Clarifications and added flexibility regarding ILS Critical Areas;

   c. Para 2-2c, Far Field Monitors. Clarifies equipment and siting requirements;

   d. Para 2-5 e.1, Antenna Height. Clarifies array height requirements; and
e. **Chapter 4, Marker Beacon and Ancillary Aids.** Rewritten and updated to reflect current equipment and operational conditions.

6. **Application.** The criteria in this order apply to new establishments or relocated facilities to include Localizer, Glide Slope, Marker Beacon, Localizer Type Directional Aids, and Offset Localizers. This criteria is also applicable when environmental changes, airport improvements, operational changes, etc., cause an existing facility to no longer meet this criteria. Additional criteria are presented for Non-Directional Beacon and Distance Measuring Equipment specific to collocation with ILS facilities. Changes to existing facilities for the sole purpose of obtaining compliance with these criteria are not required but are acceptable.

7. **Directive Verbs.** The material in this order contains FAA criteria, recommended practices, and other guidance materials, which require the use of certain directive verbs such as, **MUST, SHOULD, WILL,** and **MAY.** In this order the explicit meaning of the verbs are as follows:

   a. **MUST.** The action is mandatory. For example: “The localizer station **MUST** automatically shutdown if the monitor detects an out-of-tolerance condition.”

   b. **SHOULD.** The action is desirable or recommended. For example: “The glide slope **SHOULD** be located 400 feet from the runway centerline.”

   c. **WILL.** The action is to be taken in the future. For example: “Some facilities **WILL** be programmed for upgrading to provide Category II performance.”

   d. **MAY.** The action is permissible. For example: “Parking of unattended vehicles or aircraft within this area is prohibited at all times, except for maintenance technician vehicles, which **MAY** be parked adjacent to the equipment shelter.”

8. **Procedures.**

   a. **Safety.** Personnel must use caution in working on ILS equipment, particularly radio transmitters, since the voltages presented are dangerous to life. Observance of precautions necessary to avoid electrical shock is the direct responsibility of the individual. No one should perform work on the equipment without full knowledge of the dangers involved. An individual should not attempt work on high-voltage circuits without assistance or a safety observer.

   b. **Standards and Tolerances.** The standards and tolerances for the ILS are contained in Order 6750.49 Maintenance of Instrument Landing Systems (ILS) Facilities, and the applicable instruction books. Note that for installation purposes, the initial tolerances must apply.

   c. **Airborne Performance Requirements.** The airborne requirements in this order are based on information available at the time of publication. FAA Order 8200.1 continues to be the final source for current airborne performance requirements.
9. **Introduction.**

   a. **ILS Function.** The ILS provides guidance to pilots of properly equipped aircraft to assist them in landing safely under conditions of reduced ceilings and lowered visibility. The use of an ILS materially aids the service to airports under all weather conditions.

   b. **Categorization of ILS.** The ILS is categorized according to the minimum visibility conditions under which aircraft landings are permissible. The criteria specified in this order apply to Category I, Category II, and Category III systems.

   c. **ILS Siting and Installation.** The goal of the ILS installation is to provide an all-weather ILS that, with the possible use of ancillary equipment, will provide information sufficient to guide the aircraft down to the runway and along the runway surface regardless of weather conditions. The ability to attain this objective depends to a great extent on the proper siting and performance of each ILS subsystem.

10. **ILS Establishment Criteria.**

   a. **ILS Establishment Assignments.** ILS establishment assignments are in accordance with the current ILS establishment policy. Assignments should be supported by a fully documented staff study, including a benefit/cost analysis. Consideration is also given to the reduction in the existing landing minimums, which an ILS will permit. At some locations other factors may preclude any improvement in the minimums; however, the assignment may be approved on the basis of the improved margin of safety provided by an ILS.

   b. **Runway Selection Considerations.** The particular runway that the ILS will serve is selected in conjunction with the airport assignment. This choice is based on the following considerations:

   1. Runway length and width;
   2. Compliance with the minimum obstruction clearance criteria;
   3. Alignment with respect to the prevailing low visibility wind;
   4. Orientation with respect to the traffic procedures of the airport and airway concerned; and
   5. Missed approach procedures.

   c. **Physical Requirement Considerations.** The location of the electronic systems should be considered when making the ILS runway selection. It is impractical to designate a runway for the establishment of an ILS without giving consideration to the physical space requirements, accessibility, and the operating environment for each of the subsystems. When these factors appear to negate the establishment of an ILS, the cost of providing satisfactory facility locations should be weighed against the improvement in weather minimums, safety, and service that the
ILS will provide. Siting within restricted areas should only be considered when standard installations are not practical.

d. **Back-Course Coverage Considerations.** Current localizer antenna systems utilize unidirectional antennas and will not provide a useable back-course. If an instrument approach is required for the opposing approach, a facing localizer on the opposite end of the runway is necessary. New localizer establishments using bi-directional antenna arrays are no longer authorized.

e. **Equipment Type and Configuration Considerations.** Equipment type and configuration used in ILS establishments should be carefully chosen for the environment in which it is installed. Consideration should be given not only to siting ILS equipment to account for current terrain, obstructions, etc., but also for future airport expansion and other development around the airport environment. Type and configuration include single versus dual frequency equipment, narrow versus wide aperture antenna arrays, capture-effect versus null-reference, etc. An example is the airport where a single frequency, narrow aperture, localizer will function satisfactorily, but the airport plans indicate a large hangar construction project. In this example, the siting engineer should consider siting a more complex localizer system to protect future facility performance. The glide slope example can be more demanding. If a null-reference glide slope is sited and subsequent changes to the airport environment require change to a capture-effect configuration, the modification to capture-effect would involve more than simply reconfiguring the transmitting equipment. Since a capture-effect configuration requires an additional antenna and mast height, the modification could actually require moving the glide slope site to allow adequate clearance of the Obstacle-Free Zone (OFZ). In this example, major issues in the future can be avoided with prudent siting. New ILS equipment consists primarily of dual frequency localizer and capture effect glide slope systems in dual equipment configurations. Redeployment of existing systems, particularly Mark I series single frequency localizers with eight or fourteen element narrow aperture antenna arrays, may result in unacceptable signal-in-space performance. The discussion in paragraph 2-7b(4) regarding the limitations of single frequency narrow aperture localizer antenna arrays is particularly germane.

11. **ILS Components as Obstructions.** The siting engineer considers the effects of the ILS components themselves as obstructions. These considerations should include guidance given in FAA Order 8260.3, 14 CFR Part 77, and applicable Advisory Circulars such as AC 150/5300-13, 70/7460-1. Both the Airport division office and Flight Procedures Team should be consulted and provide approval and/or waiver for any penetrations as part of the required airspace review. Failure to obtain approval or a waiver will preclude installation of that component.

12. **National Airspace System Change Proposal (NCP).** If in the process of planning or locating the ILS facilities it is determined that the siting criteria set forth in this order cannot be followed, an NCP must be submitted in conformance to the latest edition of Order 1800.66, National Airspace System Configuration Management. An NCP to the siting criteria should be approved prior to construction.
13. General Description of the ILS. The ILS provides the aircraft with three basic types of navigational information as outlined below.

   a. Lateral Guidance. Lateral guidance information indicates to the aircraft whether it is to the right, left, or aligned with the approach course line (usually the extended runway centerline). The ILS localizer provides this information.

   b. Vertical Guidance. Vertical guidance information indicates the aircraft position above, below, or along the proper descent angle towards the runway touchdown point. The ILS glide slope provides this information.

   c. Distance Information. Distance information allows determination of the aircraft’s progress along the ILS approach. This information is provided directly by distance measuring equipment (DME) when installed, or indirectly by the ILS outer and inner marker beacons, in conjunction with the applicable instrument approach procedure chart.

   d. Additional Equipment. Additional equipment supporting the ILS include Ancillary Aids, Monitor and Control Equipment, and Connectivity.

      (1) Ancillary Aids. A compass locator may be provided at the outer marker beacon to assist aircraft in locating the ILS course or to provide missed approach guidance when no other facilities are available to support those functions. Approach lighting systems with sequenced flashers and other visual aids are usually installed in conjunction with the ILS to provide the lowest achievable minima.

      (2) Monitor and Control Equipment. Each ILS component is continuously monitored at the site with automatic equipment provided to shut down the facility if the signal parameters exceed established limits. At some locations, remote control equipment is also provided to turn the equipment on and off from the remote monitor point. All requirements for remote status monitoring are discussed in detail in Chapter 5.

      (3) Connectivity. ILS systems have inputs and outputs that may require telecommunication circuits which must be established prior to commissioning. In addition to FAA owned and maintained multi-pair copper cable, connectivity options include fiber optics, multiplexing networks, and connectivity through airport or commercially provided cabling or systems. These telecommunication input/outputs provide connectivity to ancillary aids and other ILS components that provide identification, signaling, and status to and from the ILS.

14. Siting Effects on ILS Operations. The ability of each ILS subsystem to provide reliable and accurate guidance information depends primarily upon the proper formation of its respective radiation patterns. The greatest detriment to the formation of the desirable patterns is the presence of reflecting objects such as uneven terrain, power lines, buildings, dense vegetation, ground vehicles, water, snow and/or ice conditions, and aircraft moving in the vicinity of the sites. The following siting requirements for each type of facility should enable the responsible engineer to choose the optimum site. Math modeling techniques can be employed to predict the probable location, magnitude, and duration of ILS disturbances caused by multipath conditions,
whether from structures or from aircraft of various sizes and orientation at different locations. Issues involved with these techniques are outlined below.

**a. Computerized Math Models.** Computerized math models are widely available and usable by personnel with a wide variety of experience levels; however, engineering knowledge of and judgment about the appropriate assumptions and limitations of the various models are required when applying such models to specific multipath environments. It should be noted that modeling results do not consider other operational issues such as snow banks, aircraft or vehicular movement, aircraft hold areas, or increase to aircraft taxi times due to ILS critical areas. Additionally, the modeling tends to simplify the topography and surrounding environment.

**b. New Facility Math Modeling.** For new siting, and particularly for challenging siting conditions, siting engineers with little modeling and validating field experience should be cautious about performing their own modeling. It is recommended that these engineers seek modeling assistance from the FAA Technical Center, outside engineering sources, or other more experienced FAA engineers for peer review of modeling results before making siting recommendations (see Appendix 2, Paragraph A2-2).

**c. Existing Facility Math Modeling.** Where an ILS has been installed and found satisfactory, computers and simulation techniques can be employed to predict the probable extent of ILS disturbance, which may arise as a result of proposed new construction. Wherever possible, the results of such computer-aided simulation should be validated by direct comparison with actual flight measurements of the results of new construction. Again, it is recommended that the engineer with little modeling and validating field experience should seek modeling assistance from the FAA Technical Center, outside engineering sources, or other more experienced FAA engineers.

15. **Multiple ILS Establishments.** When planning ILS establishments (full or partial) for airports already having one or more commissioned systems, consideration is given to the compatibility of the multiple systems, in addition to their individual compliance with the standard siting criteria (see Figure 1-1). This compatibility is assured to a great extent by assignment of non-interfering frequencies and distinctly different identification codes, and the development of standard instrument approach procedures for each of the multiple systems. When identical frequencies are used, or interference effects are encountered, an interlock system is also required.

**a. Interlock requirements for multiple establishments.** The installation of multiple ILSs at an airport may require an interlock system to prevent simultaneous radiation.

(1) Interlock System Requirements. An interlock system is required when:

(a) Two ILSs (full or partial) share a common frequency, regardless of runway geometry. The interlock is required to prevent destructive interference from simultaneous co-channel operation of the localizers and glide slopes;
(b) Facing localizers, on common or dissimilar frequencies, are installed on a common runway (see Figure 1-1B). The interlock is required to prevent destructive interference or aircraft receiver cross modulation effects during over flights, and must be installed and used to deactivate the localizer that serves the inactive runway; and

(c) Interference effects, typically from aircraft receiver cross modulation, are encountered from other than co-channel or facing ILS facilities. Interlocking of these facilities is required on a case-by-case basis, based on frequency modeling, confirmed user reports, or flight inspection results (see Figure 1-1C).

(2) The interlock system must be:

(a) Remotely controlled.

(b) Interlock Activation Delayed. The ILS interlock system must have a 20-second (minimum) time delay for control point commands. This delay is from the time the active ILS shuts down to the time the newly selected ILS activates.

(c) Failsafe Designed. Failure of any interlock component to include the interfacility connection must ensure equipment shut down or no change in radiating status.

b. Non-interlock requirements for multiple establishments. In addition to any interlock requirements, consideration is given to simultaneous operation of marker beacons for parallel approaches (see Figure 1-1A). The outer marker beacons serving parallel runways, whether staggered or abeam of each other, are not always separated sufficiently to preclude interference at altitudes intended for use. If interference is unavoidable, the keyed identification of the two marker beacons must be synchronized by the use of a single common keyer, and the operating frequencies must be separated by 8 kHz (i.e., 75.004 MHz and 74.996 MHz). There are no additional criteria for the middle or inner marker beacons in a parallel approach configuration, since the respective patterns at lower heights are non-interfering.
Figure 1-1. Multiple ILS Configurations

16. ILS Critical Areas.

   a. Definition. A critical area is a specific ground area near a radiating localizer or glide slope antenna array, which must be protected from aircraft and vehicle parking and the unlimited movement of surface and air traffic, to ensure the continuous integrity of the signal received by the user aircraft.

   b. Application. The critical area is intended to protect the ILS signal in space from moving and stopped aircraft and vehicles, and does not apply to stationary objects whose permanent effects on the signals have been flight inspected.

   (1) Evaluation of Permanent Objects. The possible deleterious effects of permanent objects planned for placement in the critical area should be analyzed and/or mathematically modeled prior to construction. If this is not possible prior to construction, a confirming flight inspection must be conducted to determine the effects, if any, on the ILS subsystems. Note that placing an object outside the critical area does not guarantee non-interference with the ILS signal in space.

   (2) Critical Area Dimensions. Critical area dimensions have been determined for the different facility antenna configurations and categories of operation by mathematical modeling and empirical validation using various sized aircraft. New large aircraft (Height Group 6) have
not been considered in this evaluation and require analysis at airports where they operate to
determine if the existing critical areas are sufficient to protect the signal in space. The 20/10
Localizer array is a new design and may offer reduced critical areas from legacy Localizer
arrays. For a particular localizer or glide slope installation, the critical area must be
marked/signed according to the worst-case condition feasible in that portion of the overall
critical area, i.e., Aircraft hold lines on taxiways may be more restrictive than those critical area
signs installed to restrict access of mowers or maintenance vehicles.

(3) Critical Area Size Considerations. Critical area sizes need not be considered fixed
for a particular localizer or glide slope. For example, although a 747 aircraft may routinely taxi
near a glide slope, which has been marked for an appropriately large critical area, a grass mower,
which has a much smaller profile, can penetrate the outer portions of the large (aircraft) critical
area without significant effect. In this case, the mower need only remain outside the critical area
boundaries defined for a small aircraft. FAA provided signage must be installed accordingly and
maintained to control this smaller critical area from the penetration of surface vehicles.

(4) Allowance. Critical area penetrations may be approved on a case-by-case basis when
necessary to support safe and efficient airfield operations. Approval is contingent upon
engineering analysis that determines the signal-in-space will not be adversely impacted or any
identified impacts can be mitigated by procedural controls. Engineering analysis using either
mathematical modeling or flight inspection measurements may be required. Temporary critical
area penetrations must be reviewed and decisions documented in an airspace study. The analysis
and determination for permanent critical area penetrations must be documented in an approved
National Change Proposal (NCP) and an accompanying safety assessment that identifies no
unacceptable residual risks. The determinations for both temporary and permanent penetrations
must clearly identify the route, applicable vehicles, operational conditions, and mitigations or
operational controls imposed.

(5) Longitudinal Axis. Critical area dimensions are based on the assumption that the
entire longitudinal axis of the aircraft is clear of the critical area. For the purposes of this
assumption, an aircraft whose longitudinal axis lies on the boundary of the critical area (e.g.,
where a taxiway centerline coincides with the critical area boundary) is not considered to be
violating the critical area.

c. Localizer Critical Area. The critical area dimensions and the corresponding protection
requirements depend on several factors. These include size and orientation of interfering parked or
moving aircraft and vehicles, localizer course width, category of operation, and antenna directional
characteristics.

(1) Localizer critical area dimensions are defined in Figure 1-2.

(2) Installation of the localizer antenna system on an elevated platform does not negate the
requirements of the critical area.

(3) Localizer installations for public Category II or III approaches are not authorized using
single frequency antenna arrays.
d. Glide Slope Critical Area. As in the case of the localizer, the size of the glide slope critical area is affected by several factors including type of radiating array, category of operation, and size and orientation of interfering parked or moving aircraft and vehicles.

(1) The critical area for image glide slopes is identified in Figure 1-3.

(2) The critical area for end-fire glide slopes is shown in Figure 1-4.

e. Critical Jet Blast Areas. In addition to safeguarding the ILS guidance information from surface traffic interference, the system must be protected from long term deterioration resulting from accumulation of jet engine exhaust residue. Therefore, jet aircraft must not be permitted to operate with its jet exhaust directed toward the facility, within 600 feet of the ILS equipment shelters, the localizer antenna array, or the glide slope antennas. This distance is measured from the individual ILS component to the nearest aircraft engine.

f. Restrictions. Although it is desirable to completely restrict the critical areas from all surface traffic, this is generally not feasible since access to and from the runway, terminal areas, ramp, and hangar areas may necessitate traffic movement through these regions. The restrictions must therefore be sufficiently permissive, as delineated in the following subparagraphs, to permit this traffic flow under controlled conditions.

(1) Surface Traffic. Except as provided below, and in the latest edition of Order 7110.65, Air Traffic Control, all surface traffic must remain clear of the localizer and glide slope critical areas whenever the equipment is in operation. Parking of unattended vehicles or aircraft within this area is prohibited at all times, except for maintenance technician vehicles, which may be parked adjacent to the equipment shelter.

(2) Non-Aviation Users. Where non-aviation users pass through the critical area and unacceptable degradation is expected from traffic movement along these routes (e.g., on roads, highways, railroad tracks, etc.), effective measures must be taken to overcome the condition. Such measures may include math modeling and/or flight inspection (to determine the magnitude of the degradation), controlling traffic along the route, or elevation/relocation of the antenna array.

(3) Maintenance Vehicles. Maintenance vehicles may pass through the critical area along access roads when traveling to and from the equipment shelter, provided they do not stop and the route does not pass in the immediate vicinity of the antenna.

g. Vegetation Control. Lease agreements should contain provisions to control vegetation growth. Vegetation should not be permitted to exceed 12 inches in height in the ILS critical areas within 2000 feet of the localizer and 800 feet of glide-slope antennas. Action must be initiated when observed vegetation growth exceeds this height. Growth of crops of any type must not be permitted.
Figure 1-2. Category I, II, & III Localizer Critical Area

Notes:
1. Critical area is indicated by shaded zones.
2. Hold line/signs indicate the position beyond which aircraft/vehicles will require ATCT authorization before proceeding on or across runway.
3. Area B is deleted from the critical area when a unidirectional localizer antenna is installed. The standard log-periodic dipole antenna array is in this category.
4. For 8-element localizer array with course widths less than 4 degrees and runways which operate B-747-size and larger aircraft, the Y dimension shall be 600 feet.
5. These dimensions apply where aircraft size is equal to or less than 135 feet in length or 42 feet in height; e.g., B-727.
6. Critical areas for LDA, SDF, and Offset Localizer facilities are the same as for Category I, but are centered about the course line.
Figure 1-3. Image Glide Slope Critical Area

Notes:
1. The critical area is defined by the pentagon EFGHJ.
2. All aircraft may be parked as close as 50 feet behind a glideslope mast with directional antennas as defined by line "KL.

FACILITY TYPE
ALL IMAGE GLIDE SLOPES
Small Aircraft 2'
NULL REFERENCE
Medium Aircraft 3'
Large Aircraft 4'
SIDEBAND REFERENCE & CAPTURE EFFECT
Medium and Large Aircraft 3'/4'

CATEGORY I | CATEGORY II | CATEGORY III
-------------|-------------|-------------
ALL IMAGE GLIDE SLOPES | X Y | X Y | X Y
Small Aircraft 2' | 600 100 | 800 100 | 
NULL REFERENCE | Medium Aircraft 3' | 2000 200 | 2500 200 | 
Large Aircraft 4' | 3100 200 | 3200 200 | 
SIDEBAND REFERENCE & CAPTURE EFFECT | Medium and Large Aircraft 3'/4' | 1300 200 | 1300 200 | 

Notes:
1. All distances are in feet and represent the minimum allowable distances from the nearest point on the aircraft longitudinal axis (line from nose to tail) to the glide slope antenna, as defined in Figure 1-3.
2. Small aircraft are defined as aircraft with dimensions less than 60' in length and 20' in height; i.e., Kingair. This includes all surface vehicles and helicopters.
3. Medium aircraft are defined as aircraft with dimensions less than 160' in length and 30' in tail height; i.e., B-727, MD-80.
4. Large aircraft are defined as all aircraft greater than 160' in length or greater than 30' tail height.
5. The small, medium and large aircraft sizes are based upon the dimension used in computer modeling of critical areas and apply to this document only.
**h. Implementation.** Effective implementation of the critical area restrictions requires a coordinated effort by several regional and field offices as follows:

(1) Airport Management. Advise airport management authorities of these criteria and request that they provide and maintain the necessary signs, holding lines, and other markings delineating the critical areas. In addition, new establishments should be planned to avoid critical area encroachment of existing runways and taxiways if possible. (See latest edition of Advisory Circular 150/5340-1, Standards for Airport Marking, Marking of Paved Areas on Airports, for marking information).

(2) Technical Operations. When advised by Air Traffic that the implementation of this order impacts airport operations or capacity, Technical Operations should request assistance
from the regional and national office to obtain site-specific math modeling or flight inspection of any proposed reduction in critical area dimensions.

(3) Air Traffic. Where an ATCT is in operation, and the airport management has provided the required markings and signs, tower personnel will not clear aircraft or vehicular traffic into the ILS critical areas, except as provided in Paragraph 1-15f, in accordance with FAA Order 7110.65, Air Traffic Control, FAA Order 7210.3, Facility Operation and Administration, and applicable letters to airmen and letters of agreement.

(4) Flight Inspection Services. Conduct flight checks to ascertain whether the exceptions under Paragraph 1-15f are permissible.

17. ILS Shelter Standards. ILS shelters are allowed in the runway vicinity by exception to typical building restrictions on airports. As such, ILS shelters should be reasonably limited in size and mass to minimize risk.

ILS shelters within designated Object Free Areas or Safety Areas must be limited to a size required to provide for the intended function.

a. Concrete shelters must not be used for ILS facilities within airport operations area (AOA).

Shelters located off airport include security fencing.

b. ILS facilities must be painted and marked in accordance with Advisory Circular 70/7460-1.

18. Reserved.
Chapter 2. The ILS Localizer

1. General Description.

   a. Channel Assignments. ILS Localizers operate on one of 40 channels within the frequency band of 108 to 112 MHz. Individual channel assignments are made in accordance with frequency management procedures. Each localizer is assigned a four-letter identification code: an “I”, to distinguish the ILS from other navigational aids, followed by a three-letter code, which identifies the particular ILS. The identification is accomplished by modulation of the localizer transmitter with a 1020 Hz tone keyed in accordance with the assigned four-letter code, at the rate of approximately eight identification signals per minute. Where DME is used in conjunction with the ILS, every fourth localizer identification signal is used to key the DME transponder.

   b. Localizer Course Guidance. The localizer course guidance information is provided by the modulation of the transmitted signal with audio signals of 90 Hz and 150 Hz. The antenna radiation pattern is designed so that the 150 Hz signal is predominant to the right side of the approach, and the 90 Hz signal is predominant to the left of the approach. The localizer course itself is a theoretically straight, but in reality it is formed by the locus of the points where equal levels of 90 and 150 Hz signals are received and detected by the aircraft. The localizer course is usually adjusted to coincide with the runway centerline and centerline extended. Bi-directional localizer antenna arrays produce courses that lie in two directions, forming both a front course and a back course; however, use of these arrays should be avoided unless essential from an operational standpoint. Localizer antenna systems, which provide bi-directional radiation, should not be installed or relocated unless the back-course approach is to be commissioned or retained.

   c. Localizer Receiving Equipment. The localizer receiving equipment generates a meter deflection indication, which corresponds to differences in depth of modulation. When the aircraft is on course there will be a zero-centered meter. When the aircraft is left side of the course, the Course Deviation Indicator (CDI) needle will deflect to the right and when the aircraft is right side of the course, the needle deflects to the left. The CDI is calibrated so that 150 micro amps (.155DDM) represent full-scale deflection on each side of the course centerline. The angular value corresponding to the 150-0-150- micro amp values is defined as the course width. The standard or “tailored” course width provides for 700 feet between the full-scale deflection points at the runway threshold. When the localizer antenna to threshold distance is less than 6678 feet, the course width is capped at a maximum of 6.0 degree. Localizers used for Category I service only may be “non-tailored” if necessary within the limits of 6.0 degrees maximum and 400 feet at threshold minimum. Localizers supporting Category II/III service must be “tailored.”

   Note: Where the Localizer course is offset from runway centerline, the alignment and width measurements are relative to the localizer course rather than the runway centerline.

   d. Clearance Signal Sectors. In areas beyond the course width limits, the clearance signal sectors are defined (with respect to the localizer front or back-course on each side) as follows for the purpose of establishing minimum clearance requirements:
<table>
<thead>
<tr>
<th>Sector</th>
<th>Defined Area</th>
<th>Minimum Normal Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\pm 10^\circ$</td>
<td>Linear increase to $175\mu\text{A}$ and maintain at least $175\mu\text{A}$</td>
</tr>
<tr>
<td>2</td>
<td>$\pm 10^\circ$ to $\pm 35^\circ$</td>
<td>$150 \ \mu\text{A}$ $^1$</td>
</tr>
</tbody>
</table>

Note: With the course width broadened to monitor limits, a 15 micro amp reduction is permissible. Additional momentary deviations to as low as 100 micro amps may be permissible (see FAA Order 8200.1, United States Standard Flight Inspection Manual for guidance).

e. Straight Line Course. It is also highly desirable for the localizer course to be a straight line, which coincides with the runway centerline extended to permit maximum use of automatic approach equipment (see Figure 2-1). In addition to increasing the difficulty of a manual approach, severe course aberrations such as roughness, scalloping, or bends may preclude the use of automatic approach equipment. Departure of the actual localizer course from a theoretical straight line will, to some extent, determine the landing minimums. The permissible course displacement varies with the distance from runway threshold and is tabulated in Section 217 of FAA Order 8200.1.

Figure 2-1. ILS Course Displacement Reference Points

Notes:

Point A is located on the glide path 4 nautical miles outbound from the runway approach threshold, measured along the runway centerline extended (or the localizer approach azimuth).

Point B is located on the glide path 3500 feet outbound from the runway approach threshold, measured along the runway centerline extended (or the localizer approach azimuth).

Point C is located at the intercept of the downward-extended straight portion of the glide path (at the commissioned angle), the vertical plane containing the runway centerline extended (or the localizer approach azimuth), and the horizontal line 100 feet above the horizontal plane containing the runway threshold.

Point D is a point 12 feet above the runway centerline and 3000 feet from the threshold in the direction of the localizer.

Point E is a point 12 feet above the runway centerline and 2000 feet from the stop end of the runway in the direction of the threshold.
f. Low Clearance Areas. The principal cause of localizer course deviations and low clearance areas is the distortion of the antenna system radiation pattern by signal reflections from nearby objects such as hangars, power lines, vehicular traffic, wire fences, and buildings (see Figure 2-2). It may not be possible to remove these objects from the area; however, by judicious siting of the localizer antenna system, the effects of the degrading sources may in many cases be minimized. The use of math modeling as an engineering tool is recommended during these types of siting activities (see Paragraph 1-13). Unidirectional arrays are much less sensitive to reflecting sources behind them. Little significant energy exists beyond 50 feet to the rear of these arrays.

g. Standard Service Volume. The localizer Standard Service Volume (SSV), which is required to have a minimum receiver input signal level of five microvolts, in addition to the minimum flag current and clearance signal requirements, is measured with the transmitter power reduced to the monitor alarm level. The minimum coverage requirements are 18 nautical miles (NM) within clearance sector 1 and 10 NM within clearance sector 2. Vertical coverage is required below a line 7 degrees from horizontal (referenced at the localizer antenna) to 4500 feet above site elevation.
2. Localizer Location and Types.

a. Localizer Equipment. The ILS localizer consists of an antenna array, electronic equipment, and an equipment shelter. Category II and Category III localizer systems also include a far field monitor (FFM), which is sited near the inner or middle marker beacon or both. The localizer is normally located near the stop end of the runway. The antenna array is the prime consideration and will, to a certain extent, fix the location of the shelter.

b. Antenna Systems. There are several types of FAA-procured localizer antenna systems in present use. The most familiar are those that employ the log-periodic dipole antenna. Less common are V-ring and modified log-periodic dipole arrays that produce a back course. The unidirectional log-periodic dipole antenna arrays are preferred for their improved performance in the presence of reflecting surfaces. A more thorough description of each system is given in Paragraph 2-4.

c. Far Field Monitors. Category II and III localizer systems include far field monitors (FFM). To reduce nuisance alarms in the ATCT and improve FFM accuracy two far field monitor antennas/receivers should be installed with adequate separation between the two antennas along extended centerline to reduce multipath errors from large or multiple aircraft along taxiways. Typically the separation between FFM antennae should exceed 100 feet.

3. Localizer Equipment Shelter.

a. Ground Mounted Centerline Localizer. The localizer electronic equipment shelter must be located a minimum distance of 250 feet from the center of the runway extended centerline and should be within 30 degrees of the longitudinal axis of the array. When a V-ring antenna system is used, it is preferable to locate the shelter in the minimum signal area that exists at 105 degrees from the front course line and at the above distances. The maximum distance to the building is limited by the attenuation of the antenna feed lines. The building may be situated on either side of the antennas depending on the local terrain, access roads, and power line connections. The criteria for location of the shelter must apply to both permanent buildings and portable shelters (see Paragraph 1-16 of this Order for shelter information).

b. Offset Localizer/ LDA. The equipment shelter must be located outside the runway/taxiway safety areas, no closer than 250 feet from centerline extended, and must not be located in critical area (see to Figure 2-3).

c. Arrays Elevated Above the Shelter. If an elevated array is installed, the shelter may be located underneath or directly behind the array. The elevation of the top of the shelter must not exceed the base elevation of the array.
4. Description of the Antenna Systems.

   a. Single-Frequency Arrays. Single-frequency arrays operate on the assigned carrier frequency and their use is limited to Category I operations.

   b. Dual-Frequency Arrays. Dual-frequency arrays operate on two frequencies, with the course signal on a carrier frequency offset 4 KHz above the assigned station frequency and a clearance signal offset 4 KHz below the assigned station frequency. This frequency difference is within the receiver’s pass-band so the AM-detector principle determines what signal (typically stronger) is captured (used). The course distribution is designed to confine the radiation near the runway centerline and the clearance signal is designed to provide the fly-left, fly-right guidance in the clearance sector.

   c. Unidirectional Antenna Arrays. Unidirectional antenna arrays are designed to provide coverage to ±35 degrees on the front course and typically use the log periodic dipole (LPD) antenna. The LPD antenna incorporates integral monitoring and has a nominal front-to-back radiation ratio of 26 dB. The horizontal beam-width is 45° and signal beyond the coverage sector
is greatly reduced. The LPD antenna is used for both the single-frequency arrays and dual-frequency arrays. The table below lists the various combinations of antenna array distributions.

Table 2-1. Localizer Antenna Arrays

<table>
<thead>
<tr>
<th>Array</th>
<th>Frequency</th>
<th>Aperture Size(s) (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Narrow (Mark I series)</td>
<td>Single</td>
<td>46</td>
</tr>
<tr>
<td>14 Narrow (Mark I series)</td>
<td>Single</td>
<td>86</td>
</tr>
<tr>
<td>8 Wide (Mark 20A)</td>
<td>Single</td>
<td>50</td>
</tr>
<tr>
<td>14 Wide (Mark 20A)</td>
<td>Single</td>
<td>100</td>
</tr>
<tr>
<td>14/6 (Mark II/GRN-29)</td>
<td>Dual</td>
<td>86</td>
</tr>
<tr>
<td>14/10 (Mark 20/20A)</td>
<td>Dual</td>
<td>100</td>
</tr>
<tr>
<td>20/10 (Mark 20/20A)</td>
<td>Dual</td>
<td>150</td>
</tr>
<tr>
<td>14 (Redlich)</td>
<td>Dual</td>
<td>126</td>
</tr>
</tbody>
</table>

d. Bi-Directional Antenna Arrays. Bi-Directional Antenna Arrays provide a usable back-course. Two examples follow:

(1) V-Ring Array. The directional radiation pattern of the V-Ring array is obtained from an eight or fourteen element narrow aperture array. The individual V-Ring antennas have a front-to-back pattern ratio of about 8 dB and have a broader beam width than the LPD antenna. Off-course reflections will often be of significantly higher amplitude for these arrays as compared to an equivalent array with LPD antenna elements.

(2) Bi-Directional Log Periodic Dipole Array. A modified LPD antenna element with a front-to-back ratio of approximately 6 dB has been developed to support bidirectional operation. These antennas employ screw-in dipoles and have been installed and successfully flight inspected at several locations. These arrays have produced usable back courses without significantly compromising the front course horizontal pattern or signal strength. The advantage of this antenna over a V-Ring antenna is that it suppresses radiated energy beyond ±35 degrees and the reduction in radiated energy at wider azimuths produces less reflected energy and less roughness and scalloping. There is a trade-off. Flight inspection had found insufficient signal strength at azimuths beyond 20 degrees left and right of both the front and back course approach headings, which required procedural restrictions beyond those azimuths. Authorization to install the bi-directional LPD currently must be approved through the National Airspace System Change Proposal (NCP) process.

5. Siting Requirements.

a. Localizer Antenna System. The localizer antenna system must be symmetrically positioned about the extended runway centerline (or approach azimuth for offset or Localizer
Directional Aid (LDA) configuration) with the longitudinal axis of the array perpendicular to the runway centerline (or approach azimuth). The optimum distance from the stop end of the runway to the localizer array for each site must be determined by consideration of several factors:

1. Required obstruction clearance criteria;
2. Usable distance and signal coverage requirements;
3. Presence of reflecting or reradiating objects in the vicinity;
4. Safety considerations and the Runway Safety Area (RSA);
5. Anticipated facility upgrading and/or airport expansion; and
6. Establishment costs.

b. Minimum Antenna Distance from Runway Stop End. Minimum antenna distance from the stop end of the runway to the localizer array should consider the distance, which precludes penetration of the approach plane surface (TERPS surfaces), the RSA, the light plane of a Cat II/III system. The obstruction requirements to all approach lighting systems contained in JO 6850.2, Visual Guidance Lighting Systems, should be met. For centerline extended localizer antennas, the entire localizer antenna array must be located beyond the end of the runway safety area. Additional criteria pertaining to the minimum distance requirements are as follows:

1. When a cleared and graded area extending from the stop end of the runway a distance of 1100 feet or more can be provided, the localizer array must be located beyond 1000 feet from the stop end of the runway; and
2. Where no practicable alternatives exist to locate the localizer antenna array outside the RSA, approval to install the antenna array inside the RSA must be requested through the responsible Airports Division and documented in an approved National Change Proposal (NCP). When a localizer antenna array is installed in the RSA, it must be frangible at or below 3 inches, 14 CFR Part 139.309 (4), either by design or application of approved frangible bolt couplings at the base of the array. In these cases, the array should be located as far away as practicable from the stop end of the runway to maximize RSA and protect personnel and equipment from the effects of jet blasts.

c. Maximum Standard Distance from Runway Stop End. The maximum standard distance from the stop end of the runway to the localizer array is 2000 feet; however, location of the array beyond this distance is permissible where significant advantages can be obtained.

1. When the localizer will serve a relatively short runway requiring a wide course width (5 to 6 degrees) to provide the 700-foot tailored width at threshold, the array may be located beyond the 2000-foot distance.
(2) Location of the localizer beyond the 2000-foot limit is permissible when airport expansion includes a runway extension, which would necessitate future localizer relocation. Planned taxiway and building construction should also be considered in this regard.

d. ILS Category II/III Localizers. ILS Category II/III localizers must be located on the runway centerline extended. When planning a CAT I ILS and the potential for future upgrading to Category II/III operation exists, consideration should be given to the CAT II/III requirements.

e. Elevation. The elevation of the array must be considered in conjunction with the distance requirement. Although a ground-mounted array is usually adequate at most facilities, at some locations an elevated array may be necessary to provide the required minimum signal coverage and performance. This may occur where runway discontinuities exist (humps, elevation changes, or runway safety area grading) or the presence of hills, trees, buildings, or other obstructions in the vicinity cause a shadow effect. As an elevated antenna structure on the extended runway centerline is quite massive, other options should be considered to include placing the antenna on additional fill or moving the antenna array to a higher elevation within the runway safety area.

(1) Antenna Height. The array should be mounted so that the antenna-radiating element is in line of sight with threshold crossing height (TCH) at the approach end of the runway. With the lower minimums and more stringent tolerances associated with Category II/III sites it is more essential to satisfy these criteria. In addition, Category III approaches must provide rollout guidance in ILS Zones 4 and 5. Rollout guidance can be compromised if the runway profile has a low spot in the middle and aircraft drop below the line of sight, reducing Course energy and possibly allowing reflected Clearance energy to capture the receiver. Siting of Category III localizers must provide adequate Course signal strength during rollout. Options available to improve line of sight coverage include use of a more highly focused antenna array or installation of the antenna array on a berm or an elevated platform. At those locations where future upgrading to Category II/III is not programmed or considered feasible, i.e., runway length/width, presence of obstructions, annual instrument approaches, etc., the array may be mounted to provide line-of-sight to a point 100 feet over the threshold. This should be done after a complete site analysis has been completed that indicates satisfactory facility performance can be obtained with the lower antenna height. In the localizer frequency band, VHF propagation techniques may be used to find the usable distance for any given site and antenna height.

(2) Vertical Radiation Pattern. The vertical radiation pattern must be considered when installing an antenna array on a platform or on a rise significantly above a defined reflection ground plane. With increased elevation above the reflection ground plane, the angle of the first vertical null (or minimum) of the antenna array lowers. The upper limit of the standard localizer service volume extends to 7 degrees above the antenna elevation. It is imperative that a null not pass through the service area of the localizer system, as reflections will likely cause unacceptable aberrations due to the decrease in direct signal strength. The first vertical null is of special concern in the siting of localizer antenna arrays close to the approach end of the runway or for use as a back-course, particularly when minimums are relatively high and the missed approach point is relatively close to the facility. Localizer elements at a height of 35 feet above the extension of a reflecting plane will produce a null at an angle of about 7.3 degrees above that reflection plane. By contrast, the first vertical null of a ground-mounted installation, with
elements at approximately 7 feet above the extended ground plane, will be at approximately 39 degrees above the ground plane. The formula for calculation of the first vertical null is as follows:

\[
\theta = \arcsin \left[ \frac{490}{(F \times H)} \right]
\]

where;
\(\theta\) = the angle of the first null relative to the ground plane (must be added or subtracted to the angle of the ground plane to achieve the null angle relative to horizontal.
\(H\) = the height of the antenna elements above the ground plane in feet
\(F\) = the localizer frequency in megahertz.

f. Specular Reflection. The presence of signal reflecting objects in the vicinity (see Figure 2-2), to include critical area concerns (see Paragraph 1-15), may place an additional restriction on the location of the localizer antenna system. By application of the principles of specular reflection, the areas that will be affected by the reflected signals may be predicted by math modeling techniques.

g. Front Course Quality. The quality of the front course and clearance areas is the primary consideration when establishing the localizer and should not be compromised for the sole purpose of obtaining a usable back-course approach. Expenditure of additional funds to upgrade the back-course, even without degrading the front course, cannot generally be justified.

h. Terrain. The terrain between the antennas and the end of the runway should not contain severe irregularities or obstructions that may affect the localizer signal quality. Existing obstructions should be removed and, if possible, the area graded (see Figure 2-4). Minor terrain irregularities and isolated small objects close to the array will not usually affect the radiated signal quality. Clearing should be limited to the removal of large shadowing objects such as dense trees, shrubs, and hillocks from in front of the array and any significant signal reflectors in the vicinity of the array. It is suggested that modeling and flight test be applied to difficult sites before attempting to commission.

i. Cost Considerations. When a tentative antenna location (based on the signal coverage, obstruction criteria, and other requirements) has been chosen for a localizer, the establishment costs will be estimated. Items to be considered include the cost of installing power lines and control cables, where required; the cost of site grading or landfill; the cost of the antenna support (concrete slab versus elevated platform); and the cost of constructing site access roads. The exact location of the array should be the least costly site consistent with the required level of service.

j. Offset Localizers. At some runways, terrain may prevent the localizer antennas from being positioned on the extended runway centerline. Where this occurs, and landfill or tall supportive structures are impractical, the localizer antenna array may be offset so that the course does not lie along runway centerline but rather intercepts the centerline at a point determined by the amount of angular offset and the glide path angle. To be classified as an “offset localizer”, this offset angle can be up to 3 degrees. When offset angles greater than 3 degrees are necessary, the facility must be classified as a “localizer directional aid” (LDA). The landing minimums
prescribed for an offset localizer vs. a LDA are prescribed in the latest edition of FAA Order 8260.3, United States Standard for Terminal Instrument Procedures (TERPS). The localizer offset angle (see Figure 2-3) is formed by the vertical plane containing both the decision height point (DHP) and the point on the runway centerline that is $1150 \pm 50$ feet inbound from the DHP (with the latter point also containing the localizer course line). The criteria for standard localizer facilities must also apply to offset localizers with the following exceptions:

(1) The antenna array should be offset in the direction that will offer the least signal interference from movement or obstructions;

(2) An offset localizer or LDA facility must be located outside the runway safety area;

(3) The distance from the runway centerline to the nearest element of the array must comply with the obstacle free zone (OFZ) criteria of AC 150/5300-13, Airport Design;

(4) The entire array must be located outside the applicable taxiway safety area as defined in AC 150/5300-13, Airport Design;

(5) The antenna array must be sited to provide vertical and horizontal clearance to taxing aircraft on adjacent taxiways; and

(6) An offset localizer is not aligned on the runway centerline, and the critical area frequently overlays a taxiway. Aircraft transiting a taxiway in the localizer critical area will cause the localizer course to shift and excessive course errors may result. Siting should consider these effects and either strive to limit aircraft taxiing in the localizer critical area or maximize the distance from the antenna array to the taxing aircraft. Hold lines associated with offset localizers may impact efficient aircraft movement, and input from Air Traffic Control should be considered during siting.
6. **Ground Check Points** (See Figure 2-5). To facilitate the establishment of the facility parameters and to provide reference points from which the parameters can be periodically verified, ground checkpoints must be established at each localizer facility. Because of the different types of localizer arrays and the unique terrain and siting conditions at each facility, it is not possible to specify the exact location and number of checkpoints. For the establishment of ground checkpoints refer to current version FAA Order 6750.49.
7. Site Effects on Localizer Performance.

a. Operating Environment Considerations. The quality of an ILS localizer course and clearance signals is to a large extent determined by the operating environment of the system. Environmental factors, which should be considered when siting a localizer facility, include large buildings (such as hangars and terminal complexes), power and tree lines, metallic fences, cylindrical structures (such as water towers and fuel tanks), and terrain. A thorough analysis will help determine the optimum antenna location within the defined limits and will permit an accurate prediction of the system’s performance at a particular site. If it is not possible to make an accurate prediction of the system’s performance from the information available, a request for mathematical modeling assistance should be submitted in accordance with Appendix 2, Paragraph 2-2.

b. Theoretical Considerations. Analysis of site effects on a localizer system’s performance requires a thorough theoretical knowledge of the system. Since this information is available elsewhere, this section provides guidance on anticipated performance based on the patterns of the antenna elements as well as the nominal CSB and SBO patterns.

(1) Antenna Element Pattern. Performance can be improved by the selection of the antenna element type. In general, the uni-directionality of the LPD antenna suppresses the energy outside the localizer service volume and behind the array. Whereas the V-Ring antenna element has a broad pattern and signal behind the array, Figure 2-6 shows a comparison between these element patterns. Based only on the antenna element patterns, the LPD array would provide improved course guidance signal over the V-Ring array.
(2) SBO Pattern Comparison. Structure roughness is typically the result of the SBO signal being reflected back into the course line resulting in degradation to the minimum or SBO null for the course line. Figure 2-7 shows a comparison between the course transmitter SBO of various single- and dual-frequency arrays. Figure 2-7 shows the dramatic reduction in SBO signal between the 8 and 14-element single frequency arrays between 7 and 16 degrees off-course – greater than 6 dB reduction in signal strength, as well as reduced signal strength at all other azimuths. All three of the dual frequency arrays show even more dramatic reduction in Course SBO signal levels, with extremely low SBO levels beyond 11.5, 10.0 and 7.0 for the 14/6, 14/10 and 20/10, respectively.

(3) Dual-Frequency Consideration (Course-to-Clearance Power Ratios). Degradation to the guidance performance in ILS Zone 4 or 5 (FAA Order 8200.1, Figure 217-1a) of dual-frequency arrays used for Category II/III operation is typically caused by reflections of clearance signals onto the course centerline. Newer localizer arrays provide additional immunity by tailoring the clearance signal to have little energy outside the clearance sector. If roughness is found, the clearance transmitter parameters can be adjusted to minimize the roughness.

(4) Single-Frequency Considerations (Abnormal Case DDM).

(a) CDI Normalization. When single-frequency arrays are used for installation on long runways, resulting in narrow course widths, the separate sideband components are greater than the carrier sidebands. Where this condition occurs, space modulation is greater than transmitter modulation thus resulting in the measured total modulation exceeding 40 percent (see Figures 2-8 and 2-9). Certain ILS receivers, mostly digital processing receivers, use algorithms, which expect the received total modulation (i.e., -sum depth of modulation or SDM) to be 40 percent throughout the coverage area and use this value to normalize the calculated cross pointer deflection indicator (CDI). This normalization process reduces the CDI reading.

(b) Maximum Limit Requirements. Current flight inspection tolerances place a maximum limit on the received SDM of 60 percent for new and relocated localizers. Those arrays in our current inventory that have the characteristic where received SDM may exceed 60 percent are the single frequency 8- and 14-element systems based on a 45 foot and a 86 foot aperture, respectively. Table 2-2 exhibits the narrowest course width at which these antenna arrays are modeled to achieve this tolerance. As modeling assumes perfect power and phasing, the practical limit for acceptable course widths of these arrays could be up to 0.50° greater. Ultimate acceptance is determined by flight inspection, however the following guidelines may be helpful when choosing array type:

(1) Single frequency arrays (8 or 14-element) with conventional distribution units must not be used where the distance between the localizer antenna and the runway threshold exceeds 8500 feet.

(2) Where distances exceed the 8500 feet limitation the following mitigations may be used:
(a) Newer array types which address the abnormal case DDM problem by design may be used with the single frequency transmitters;

(b) Replacement with dual frequency localizer equipment; and

(c) Commissioning at a wider than tailored course width or a restriction of the localizer at and beyond those azimuths affected. Note that this should be used only as a temporary condition until one of the other mitigations can be implemented.

Table 2-2. Minimum Normal Course Width for Single-Frequency Localizer Arrays for which Greater Than 60 % Abnormal Case DDM will not occur

<table>
<thead>
<tr>
<th>Type Array</th>
<th>Array aperture (ft)</th>
<th>60% SDM Width</th>
<th>Worst-case Azimuth</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>45</td>
<td>3.63</td>
<td>29°</td>
</tr>
<tr>
<td>14</td>
<td>86</td>
<td>4.04</td>
<td>30°</td>
</tr>
</tbody>
</table>

(5) Low Clearance Areas. Low clearance areas (below 150 µA) usually are caused by the reflection of signals from one side of the radiation pattern into the opposite side (i.e., 90 Hz signal reflected into the 150 Hz sectors or vice versa), the extent of the clearance signal reduction varying inversely with the ratio of direct-to-reflected signal amplitude. Reflection problems may be resolved by selection of the optimum location of the antenna array and by altering or removing the reflection source. It is imperative that adequate clearances be obtained in sector 1. Full-scale clearances in sector 2 are also desirable but not mandatory if an additional navigational aid is available to guide the aircraft into the usable sectors.
Figure 2-6. LPD vs. V-Ring
Figure 2-7. SBO Pattern Comparison
Figure 2-8. 8-Element Array (45-Foot Aperture)
Figure 2-9. 14-Element Array (86-Foot Aperture)

8. Reserved.
Chapter 3. The ILS Glide Slope

1. General Description.

   a. Glide Slope Frequency. The ILS glide slope operates in the frequency band of 329.15 through 335.0 MHz, with 40 discrete frequencies available within this band. Each glide slope frequency is uniquely paired with a given localizer frequency, forming one ILS channel. The glide slope’s guidance information is also provided by 90 Hz and 150 Hz modulation components. Identification signals are not provided with the glide slope.

   b. Glide Slope Antenna System Location. The glide slope antenna system is located near the runway approach end at a distance from the threshold to provide optimum threshold crossing height. The preferred offset distance from the runway centerline is 400 feet. An exception is the end-fire glide slope where the antenna array typically extends to 25 feet from the runway edge and is allowed due to antenna frangibility.

   c. Glide Slope Siting. The glide slope site may be located on either side of the runway. The most reliable operation will occur when it is located on the side that provides the least interference from buildings, power lines, moving vehicles, and aircraft and which has the greatest extent of smooth terrain outbound from the antennas. Category II and Category III glide slopes should be located at a minimum of 400 feet from the runway centerline.

   d. Vertical Radiation Lobe Structure. Proper operation of the glide slope is primarily a function of the quality of the vertical radiation lobe structure. The system is designed so the radiation pattern has a predominance of 150 Hz signal below the glide path and conversely, a greater level of 90 Hz signal above glide path. The glide path itself is the locus of the points where equal levels of 90 and 150 Hz signals exist. The elevation angle of the glide path is a function of the antennas’ heights above ground in the image systems. For the end-fire system, the relative phase of the RF radiation from the rear and front course antennas determines the glide path angle.

   e. Glide Slope Receiver. The aircraft glide slope receiver responds to the difference in detected levels of the 90 Hz and 150 Hz signals. When the aircraft is on the glide path, the glide path cross-pointer receives equal levels of 90 Hz and 150 Hz signals and remains at mid-scale; the cross-pointer deflects downward when the aircraft is above path (90 Hz predominate) and upward when below path (150 Hz predominate) indicating “fly-down” and “fly-up,” respectively. The vertical angle corresponding to full-scale deflection for the cross pointer (+150µA & -150µA on a calibrated receiver) is defined as the glide path sector width.

   f. Smooth Line Approach. It is desirable that the glide path be a smooth line approaching a theoretical hyperbolic curve. In the area above and below the path sector width (the clearance signal area), the differences in the detected 90 Hz and 150 Hz signals must be sufficient to maintain the cross-pointer in a fully deflected position. The latter is of particular importance in the below-path areas. The glide slope Standard Service Volume is 10 nautical miles, with a horizontal coverage of 8 degrees on each side of the localizer course, abeam the glide slope origination point.
g. **Displacement.** The maximum permissible displacement of the glide path due to bends, scalloping, or roughness in Category I, II, and III operations is tabulated in Chapter 15 of FAA Order 8200.1.

h. **Terrain Conditions.** The capability of the glide slope to meet the operational requirements depends to a great extent on the terrain conditions between the antenna system and the receiving aircraft and the absence of objects that may reflect undesirable energy into the glide path region.

2. **Glide Slope Antenna Array Selection.** The selection of antenna array is highly dependent on the near-field and far-field terrain characteristics in front of the glide slope. Refer to Figures 3-7 and 3-8 regarding typical ground plane requirements and far-field considerations.

   a. **Image type glide slopes.**

      (1) Null Reference. The null reference is the simplest of glide slopes; however, it requires a more extensive smooth ground plane and is the most affected by rising terrain or reflectors in the far-field.

      (2) Sideband Reference. The sideband reference can operate with the least amount of smooth ground plane due to lower antenna heights; however, the immediate ground plane has more stringent smoothness criteria. Sideband reference works well where terrain drops after a short ground plane and has minimal rising terrain beyond.

      (3) Capture Effect. Capture effect is the most tolerant to far-field reflectors and rising terrain. It is also more complex in that it uses separate transmitters to provide the course and clearances. It is generally the system of choice for difficult sites.

   b. **Non-Image type glide slopes.**

      (1) End-fire Glide Slope. Unlike image type glide slopes, the end-fire does not use a ground plane to form the pattern. Since siting is close to the runway edge, the end-fire is ideally suited to locations where the lateral terrain is limited, or extensive site preparation would be required for an image system.

      (2) Reserved.

3. **Terrain Considerations for Image-Type Glide Slopes.**

   a. **Basic Theory.** The glide slope guidance signal depends on the terrain conditions due to the inherent image antenna concept: radiation from an antenna located above a reflecting surface. The reflected signal appears to emanate from an “image” antenna along the same vertical plane as the real antenna and at a distance below the reflecting surface equal to the distance of the real antenna above the surface (see Figure 3-1). The signals from the real and image antenna combine vectorially in space; therefore, the three types of glide slopes are often referred to as “image” systems. The glide path information (null reference system) is formed by the vector sum of four
different signals: the direct and reflected signals from the carrier antenna and the direct and reflected signals from the sideband antenna.

Figure 3-1. Image Antenna Concept

b. Fresnel Zone Considerations. Although Figure 3-1 indicates a single point of reflected energy, reflection actually occurs from the entire area, which is illuminated by the signals from the antenna. The area of reflection consists of a number of concentric zones called Fresnel zones (see Appendix 3), which are numbered outward. The extent of each Fresnel zone is determined by the phase lag of the reflected signal from that zone. The phase lag is a function of the differential path length between the direct and reflected signals, with the phase from each zone lagging that from the next inner zone by \( \pi \) radians or 180 degrees. Signals from the second and succeeding zones, being of approximately the same amplitude but opposite in phase, cancel almost completely; therefore, when siting the glide slope, only the first Fresnel zone normally needs to be considered.

c. Fresnel Zone Size and Position. The size and position of the glide slope Fresnel zone is a function of the glide path angle and the aircraft’s elevation and distance from the facility. When an aircraft is over the outer marker beacon, the Fresnel zone appears as a long narrow ellipse. As the aircraft approaches the runway, the ellipse becomes continuously smaller and gradually migrates as depicted in Figure 3-2. The distance to the geometric ground reflection point and the distance to the Fresnel zone center are plotted in Figures 3-3 and 3-4 respectively for various glide path angles. The length and width of the Fresnel zone are plotted in Figures 3-5 and 3-6 respectively. These graphs are for the sideband (upper) antenna, for a null reference system, and for ideal reflecting terrain.
Figure 3-2. First Fresnel Zones for ILS Glide Slope

d. Fresnel Zone Terrain Conditions. The quality of the glide slope information, the smoothness of the glide path, the linearity of the normal approach envelope transitions, and the adequacy of the off-path clearances, are a function of the Fresnel zone terrain conditions. Where the terrain encompassing the entire Fresnel zone is level and uniform, the glide slope signals will approach the theoretical values; where the terrain is irregular or non-uniform, the glide slope will deteriorate accordingly. It is necessary, therefore, to determine whether the terrain’s departure from the perfect ground plane can still provide a satisfactory glide slope facility.

e. Fresnel Zone Terrain Considerations. Items to consider when determining the extent of departure of the glide slope terrain from a perfect ground plane include the consistency of the terrain and its coefficient of reflection, the terrain slope or departure of the terrain from the horizontal plane, and the magnitude and extent of broken or irregular terrain or terrain roughness.

(1) Glide Angle and Graze Angle Considerations. For the horizontally polarized glide slope radiation and the low grazing angle of the ground-reflected far-field signal, the ground plane coefficient of reflection has a range of 0.94 for dry, sandy soil to 1.0 for seawater. Therefore, if the Fresnel zone surface is smooth and constant, the coefficient of reflection can be assumed to equal one (R=1) without introducing significant error. Where the Fresnel zone is smooth but not consistent, as where the approach path is partially over water, a change may be encountered in the received signal as the coefficient of reflection changes abruptly. This effect is unavoidable; however, it can be minimized by establishing the lowest possible glide angle (and, therefore, the lowest possible grazing angle) and/or locating the glide slope antennas within the specified criteria, so that the change in the received signal does not occur within a critical part of the approach.

(a) Two additional problems encountered with above-water approaches are the vertical shift in the plane of the Fresnel zone resulting from tides and the dispersion of the ground plane signal by high waves or choppy water. Where these conditions are encountered, the antennas should be located to take advantage of the greatest amount of soil reflection, and possible use of a sideband reference or end-fire system may be required.
Figure 3-3. Location of Glide Slope Geometric Ground Reflection Points
Figure 3-4. Location of Glide Slope Fresnel Zone Centers

Figure 3-5. First Fresnel Zone Length as Function of Glide Angle and Aircraft Distance from Glide Slope
(2) Terrain Slope Considerations. The theoretically evolved glide slope assumes that the ground surface lies in the horizontal plane. In practice, this is seldom the case, because the terrain at and in the vicinity of most airports generally has some slope. As a result, the radiation patterns will be rotated either up or down relative to the horizontal plane through the base of the antenna mast in the same direction and by the same amount as the terrain’s longitudinal slope. With the slope at a constant rate, the effect is overcome by adjustment of the glide angle in a direction opposite to and by the same amount as the slope angle.

(3) Terrain Roughness Considerations. Terrain irregularity or roughness is the worst and most common glide slope siting deficiency. The degrading effect of rough terrain results from the random dispersion and/or phase shift of the ground plane signal which precludes formation of the desired glide slope pattern. Since it is obviously not feasible to provide a smooth ground plane for the entire glide slope Fresnel surface, it is necessary to establish a terrain roughness that can be tolerated.

(a) Criterion for Roughness. Terrain is considered to be rough if the phase shift in the ground-reflected signal caused by the change in the average path length would result in an out-of-tolerance glide slope. Considering the general case of the null reference glide slope then by application of terrain roughness criteria to the glide slope (see Appendix 3):
\[ Z \leq 0.0117 \left( \frac{T}{H} \right) \]

Where:  
- \( Z \) = height of irregularity (in feet)  
- \( T \) = distance from glide slope antenna to irregularity (in feet)  
- \( H \) = height of sideband antenna in wavelengths.

Hence, irregular terrain roughness is a function of both the distance to the irregularity and the antenna height or glide angle. For a 3.0 degree glide angle, terrain irregularities exceeding 1.22 feet per 1000 feet from the antennas would be considered as roughness: for a 2.5 degree glide angle, the limit on terrain variations would be 1-foot per 1000 feet. This methodology is in general applicable to other type glide slopes as well.

(b) Extent of Terrain Roughness. Because the terrain reflects the ground signal in a specular manner, slight departures from the smooth terrain for small distances (about 10 feet or less) will not usually have an adverse effect on the glide slope signal. The smooth terrain terminates when it encounters extensive roughness or singular roughness of a large magnitude such as a wide ditch, a hill, or valley. The reflected signal contribution must be continuous for the terrain to be considered smooth; therefore, the smooth surface terminates at the point where roughness is encountered even though a smooth reflecting surface exists beyond the roughness. Contributions from the latter surface must be considered a second order effect.

4. Site Preparation. The ideal siting environment is a perfectly smooth, level ground surface both laterally and longitudinally, and an infinite ground plane extent. Although this is desirable to provide an ideal operating environment for each glide slope facility, at most locations considerations such as drainage requires compromise. To the extent practical, grading contours should be straight, parallel, and equally spaced, within grading lateral slope limits, to provide a consistent ground plane throughout the approach. When preparing a given site, several factors must be considered:

a. Grading criteria. Unique Fresnel Zones exist for each observation point. On an approach inbound to threshold, the Fresnel Zone rotates inward and decreases in both length and width. As indicated by Figures 3-2, 3-3, 3-4, 3-5, and 3-6, the first Fresnel zone extends from the antennas outward for up to 3000 feet and up to 130 feet wide. It would be desirable to grade the entire area encompassing the Fresnel zones to provide a smooth ground plane. In accordance with the roughness criteria and economic feasibility, this should be done; however, at most locations the Fresnel zone extends beyond the airport boundaries. This limits the terrain that can be graded. A site conforming to the minimum grading criteria as depicted in Figure 3-7, will generally provide a satisfactory glide slope if the terrain beyond the specified limits does not contain severe irregularities or interference sources. Every practical effort should be made to comply with the grading criteria, especially in areas A&B of Figure 3-7. The use of a Capture-Effect glide slope to compensate for inadequate grading offers no assurance of satisfactory signal in space performance and often delays commissioning to perform the proper fill and grading.
(1) Optimum Values. Several requirements are implicitly related, with each affecting the computation of the correct longitudinal distance and limiting the permissible values of the remaining items. However, by initially using the ideal or optimum values for the more critical items, the longitudinal distance, which will satisfy the optimum conditions, can be determined. Then by incrementally adjusting the values and the longitudinal distance within the assigned limits, compliance with the remaining requirements can be attained.

(2) Maximization of Smooth Terrain. Where there is a limited amount of smooth terrain in front of the ideal location, the longitudinal distance should be increased, with a corresponding adjustment in the remaining parameters, within the defined limits, to provide the greatest extent of smooth terrain. In addition, where the smooth terrain is limited, a sideband reference, capture effect, or end-fire system will generally be required (see Figure 3-8). If a sideband reference system is used, the lower antenna height requirements may permit a reduction in the lateral distance and, thereby, a possible increase in the extent of smooth terrain. Since a capture effect system requires a higher antenna mast than a null reference system, a greater distance may be required.

(3) Longitudinal Placement. The glide slope must be established between 2.0 and 4.0 degrees and is typically established with a path angle of 3.00 degrees. Obstacle consideration may dictate a higher angle. Glide slope longitudinal placement is derived from the path angle and threshold crossing height as defined by FAA Order 8260.3, TERPS. Flight Procedures Team personnel can provide the angle and threshold crossing height.

b. Severe Terrain Discontinuities. Severe terrain discontinuities, which would require extensive and infeasible landfill or cutting operations to provide the required smooth terrain, may preclude the use of the null reference glideslope and may significantly degrade the performance of a capture effect glideslope. Where this type of terrain is encountered, the use of a more capable image type glideslope or end-fire glideslope should be considered. Where smooth terrain extends for a distance of less than 2000 feet, a sideband reference system may provide satisfactory operation. If terrain roughness is severe throughout the Fresnel zone area, a capture effect or end-fire glideslope should be considered. Particular attention should be given to the transverse slope in the first 2000 feet in front of the antenna. Marked changes in the glide path angle may occur in the final segment of the approach if the Fresnel zones swing across abrupt or steep grade changes when the aircraft is approaching the runway. If the costs of site preparation to install an image antenna system are excessive, comparative costs of installing a non-image system or accepting the operational limitations of not providing vertical guidance should be considered.

c. Signal Interference Sources. The presence of signal interference sources (such as power lines, fences, buildings, and other metallic structures), which may reflect the glide slope signal into the usable sector should be considered during the site analysis. When feasible, all such objects should be removed, particularly those in the approach zone. If removal is impossible and the interference source is sufficiently low, a capture effect system will partially overcome the effects of the low-angle reflections.
d. Glide Slope Location. The glide slope may be located on either side of the runway; therefore, all other siting factors (terrain, accessibility, etc.) being equal, the glide slope should be located on that side of the runway which is free of taxiways, runways, helicopter pads, and other potential sources of traffic interference (see Paragraph 1-15). To preclude relocations necessitated by new construction, future airport expansion plans should also be considered when determining the site selection.

e. Exclusion. If the siting conditions offer no satisfactory alternatives, exclusion of the glide slope and the establishment of a partial ILS should be considered. Every effort, however, should be made to site a glide slope because the presence of the vertical guidance provides a stabilized descent. The partial ILS consisting of a localizer and outer marker beacon may provide sufficient improvement in the landing minimums or the safety factor to justify omission of the vertical guidance information provided by the glide slope.

5. Reserved.
Figure 3-7. Grading Criteria for Image-Type ILS Glide Slopes

<table>
<thead>
<tr>
<th>System</th>
<th>GP (Feet)</th>
<th>α (deg)</th>
<th>GP Smoothness (Area &quot;A&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR</td>
<td>2000</td>
<td>3/5</td>
<td>±4° from Avg Grade</td>
</tr>
<tr>
<td>GSR</td>
<td>600</td>
<td>3/4</td>
<td>±4° from Avg Grade</td>
</tr>
<tr>
<td>CGS</td>
<td>1200</td>
<td>3/0</td>
<td>±4° from Avg Grade</td>
</tr>
</tbody>
</table>

Notes:
1. Locate glide slope on runway side away from taxiways, roads, etc.
2. Distances:
   a. The greater of 1250 feet or the setback of the glide slope from threshold
   b. The least of: (a) 3000 feet; (b) distance to the airport property line; (c) distance to where smooth terrain terminates
3. Grading and destruction removal
   a. Area A should be uniformly graded and should have the same longitudinal slope as the runway
   b. Area B should be smooth and should comply with the roughness criterion of paragraph 3-5(b)(6).
   c. Operations determined by feasibility
   d. The portion of traffic within 250 feet of the centerline extending into the usable area
   e. All other supporting areas, including the taxiway, should be removed from area B

Terrain slope, α = 30°F max
Terrain smoothness: ±0.5°/foot

   a. System Description. The end-fire glide slope is a non-image system, meaning that the ground plane is not essential to the formation of the glide path. The principal purpose of the end-fire glide slope is to provide conventional glide slope service at locations where conformance to the image system siting criteria is impractical or expensive. The end-fire glide slope is especially useful at sites where there is limited lateral ground plane. A terrain upslope of 1.0 degree should be considered as the practical limitation of an upslope with an end-fire system.

   b. Configuration. There are two main antennas that provide course guidance within the approach region, a clearance antenna that provides fly-up signal outside the approach region, and three field monitors for verifying signal integrity. The end-fire glide slope antenna interfaces with the standard dual-frequency glide slope station. The phase center is an imaginary point from which the antenna radiation in the far field appears to radiate and corresponds in some aspects to the base location of an image-type antenna mast. The phase center is nominally located directly opposite the runway point of intercept (RPI). Phase center setback is dependent on the lateral ground slope. Phase center offset is typically 103 feet from runway edge for model 105 and 75 feet for model 106.

   (1) Main Antennas. The front and rear main antennas are typically separated by 450 feet. Each main antenna has a feed-point end connected to a buried RF transmission cable from the shelter and a load end towards the runway side for termination to an RF cable serving as monitor.
input at the shelter. The main antenna lengths are 75 feet and 120 feet for the Model 106 and 105 respectively.

(2) Clearance Antenna. The clearance antenna is located between the main antennas and is 15 feet long.

(3) Monitor Antennas. Three monitor antennas are mounted at azimuth from the phase center, corresponding to points A, B, C along the path. They are located approximately 800 feet in front of the antenna phase center, and are 6 feet long.

c. Terrain Effect. The radiation in the horizontal plane is very directional, which means that rising terrain with reflecting objects to the side about ±10 to ±15 degrees and beyond are of reduced importance. Except for high rising ground or obstructions below path, the terrain beyond the monitor antennas is of little concern. The end-fire glide slope antennas should follow the existing runway shoulder grade, provided there is line-of-sight to the field monitors. Terrain undulations beneath the antennas exceeding 5 inches over any 7.5-foot span should be removed. Where this cannot be achieved, non-standard pedestal heights may be used to accommodate the minimum bend radius for the end-fire glide slope antenna. The antenna cannot be bent more than 5 inches over a span of 7.5 feet.

(1) Site Selection Considerations. For the antenna location, an area is needed free from line-of-sight blockage between the rear main antennas and the monitor antennas. Longitudinal slopes may be compensated for by adjusting the glide path angle and phase center location. Lateral runway shoulder slopes up to 5 percent may be compensated for by adjusting the antenna phase center and relative antenna spacing. A constant terrain slope is not required, so that, for example, water drainage may be provided without concern for the antenna operation.

(2) Snow Site Consideration. When the end-fire glide slope is to be installed at locations where snow accumulation can be expected to exceed 12 inches, consideration should be given to having the area identified as “EFGH” in Figure 1-4 paved and a snow removal agreement reached with the airport sponsor. Consideration should also be given to where snow from the runway, runway shoulder, and end-fire glide slope area can be displaced so that line-of-sight can be maintained between the glide slope and field monitors. In areas where significant snowfall is expected, consideration should be also given to installing a load-bearing surface from 50 feet behind the rear antenna of the end-fire to 50 feet beyond the field monitors in order to facilitate snow removal.

7. Locating the Glide Slope Facility.

a. Definitions and terminology. Several terms and abbreviations are used when locating the glide slope facility (see Figure 3-9 through Figure 3-17).

Threshold (T). The beginning of that portion of the runway usable for landing.

Approach Surface Base Plane (ASBP). An imaginary horizontal reference plane at the threshold elevation.
Approach Surface Base Line (ASBL). An imaginary horizontal reference line formed by the interception of the ASBP and the vertical plane containing the runway centerline and centerline extended.

Glide Path Height (GPH). The height of the glide path above a reference point.

Extended Glide Path. Imaginary extension of the straight-line portion of the glide path coinciding with the glide path over the outer marker beacon and intercepting the ASBL at a point not less than 775 feet down the runway from the threshold. Ideally it is the asymptote of the glide path hyperbola.

Glide Angle (θ). The elevation angle of the glide path with respect to the ASBP; ideally, the angle formed by the ASBL and the extended glide path.

Ground Point of Intercept (GPI). The GPI is the point where the extended glide path intercepts the ASBL.

Threshold Crossing Height (TCH). The TCH is the trigonometrically calculated height of the glide path above the runway threshold. The published TCH on standard instrument approach plates (SIAPs) may be the TCH, RDH, or ARDH. (Typically, Category I SIAPs publish the TCH value, while Category II and III SIAPs publish the RDH or ARDH value. Additional details may be found in Appendix 4 and Order 8420.47.)

ILS Reference Datum Height (RDH). A flight inspection computed height above threshold of the projection of a best-fit straight line (BFSL) derived from the measured data between ILS Points "A" and "B".

ILS Achieved Reference Datum Height (ARDH). A flight inspection computed height above threshold of the projection of a best-fit straight line (BFSL) derived from the measured data between 6000 feet prior to threshold and Point C.

Runway Point of Intercept (RPI). The RPI is the point where the extended glide path intercepts the runway surface.

“d”. Longitudinal distance between point “r” and the glide slope antenna (or point “m”).

“d1”. Distance from the threshold to the RPI. (Used only when the “d” does not coincide with the RPI distance.)

“D”. Distance from the GPI to an obstacle.

“D1”. Distance from the GPI to the threshold.

“LD”. Lateral perpendicular distance between the glide slope antenna and the runway centerline.
“m”. The glide slope antenna mast location or the end-fire antenna phase center.

“r”. References point on terrain directly abeam the threshold at a lateral distance, LD.

“Runway Safety Area (RSA)”. A defined surface (see AC 150/5300-13) surrounding the runway prepared or suitable for reducing the risk of damage to airplanes in the event of an undershoot, overshoot, or excursion from the runway.

“Wheel Crossing Height (WCH)”. The height of the aircraft’s wheels when it crosses the threshold.

Figure 3-9. Identification of Glide Slope Siting Parameters

b. Glide Slope Siting Criteria. An initial step in siting a glide slope is to determine where the facility should be located in relation to the runway and other movement areas. Obstacle clearance with respect to adjacent taxiways or adjacent runway operations may impact approach minimums or airport capacity. The location of potential glide slope interference sources (e.g., aircraft on taxiways, holding aprons, and parking ramps) should also be considered. The glide slope should be located on the side of the runway free from such interference. If terrain or other factors preclude locating the facility away from these areas, it may be necessary to restrict the flow of ground traffic to prevent glide slope interference (see Figure 1-3 Image GS Criteria and Figure 1-4 End-fire GS Criteria).
c. Lateral Distance Criteria

(1) Site-Specific Data. Site-specific data must be obtained from the appropriate sources, as glide slope siting is dependent on specific Airport parameters in addition to detailed grading elevations. This information is typically documented on the Airport Layout Plan; however, coordination with the FAA’s Airport District Office is recommended to assure currency of existing conditions and future projections. The following are Airport criteria required prior to site engineering.

(a) Airplane Design Group (ADG). The Airport is classified with an ADG based on the critical aircraft designated for the airport. This designation is based on the maximum wingspan of aircraft meeting a minimum number of operations at that airport. For the purposes of glide slope offset, the maximum wingspan of the designated group is utilized as one consideration in the determination of the minimum glide slope offset. See Airport Design Standards, AC 150/5300-13, for the maximum wingspans for each group.

(b) Runway Safety Area (RSA). The portion of the RSA to be considered in glide slope siting is a surface area designated for a particular runway, which extends to typically 250 feet either side of the runway centerline that cannot be penetrated by the glide slope installation.

(c) Obstacle Free Zone (OFZ). The OFZ is a volume of space centered above a particular runway that cannot be penetrated by the glide slope tower. The floor of the OFZ is variable dependent on the offset from runway centerline. To define the OFZ, aircraft size (weight), approach category of operation, ADG wingspan category, and airport elevations must be obtained. Refer to Airport Design Standards, AC 150/5300-13, Paragraph 306, for appropriate criteria.

(2) Image Systems:

(a) Safety Area Considerations. The glide slope facility (mast, antenna, and shelter) must be located on a longitudinal reference line that is parallel to the runway centerline and at a lateral distance as determined by applying the obstacle-free zone (OFZ) criteria (AC150/5300-13). The antenna mast, for non-frangible systems, must be located outside the OFZ, must be located outside the runway safety area (RSA), and must be located within 650 feet from runway centerline. The glide slope facility should be optimally located outside the object free area (OFA), but ultimately determined by site analysis. The object free area typically extends out to 400 feet from the runway centerline.

(b) Lateral Distance Criteria Limits. If the glide slope facility cannot be located within the lateral distance criteria limits, an NCP is required. Siting facilities beyond 650 feet is not recommended as the decision height may be impacted due to the hyperbola effect (see Figure. 3-9).
(c) **Antenna Height.** In conjunction with the siting conditions, the required height of the glide slope antenna mast must be considered when determining the lateral distance. The glide slope antenna mast height must comply with the lateral distance criteria. When applying the lateral distance criteria, the elevation of the runway centerline abeam of the antenna mast must be used as the vertical reference point or the Ground Point of Intercept (GPI).

(d) **Precision Obstacle Clearance Surface (POCS).** Category II/III glide slope facilities should be located at a lateral distance at least 400 feet from centerline and must not penetrate the Precision Obstacle Clearance Surface (POCS) defined in FAA Order 8260.3. The POCS is an imaginary surface, for Category II/III approach areas only, starting at centerline abeam elevation and remaining at this elevation for 200 feet perpendicular to centerline. The height and characteristics of the POCS are also adjusted for elevation above mean sea level (MSL). For runways at an elevation less than 1000 feet MSL, the POCS allows the top of the mast and appurtenances to be at a height of 55 feet above the centerline abeam elevation at a lateral distance of 400 feet from centerline. Actual height of the POCS where glide slopes are located can be determined from the following formulas:

\[
\begin{align*}
h &= \text{MSL height of POCS} \\
y &= \text{Lateral distance (feet) from runway centerline} \\
e &= \text{Centerline Abeam elevation (MSL)} \\
k &= \text{Increase in surface width due to altitude: If } e \leq 1000 \text{ then } k = 0, \text{ if } e > 1000 \text{ then } k = 0.01(e - 1000) \\
\text{For } (200 + k) < y \leq (400 + k): & \quad h = (11 \frac{(y - (200 + k))}{40}) + e \\
\text{For } y > (400 + k): & \quad h = (7 \frac{(y - (400 + k))}{40}) + 55 + e
\end{align*}
\]

(3) **End-fire Glide Slope System:**

(a) **End-fire Glide Slope Antenna.** The end-fire glide slope antenna, by design and frangibility, is installed within the RSA.

(b) **Lateral Distance.** The lateral distance between any antenna in the end-fire system and the runway edge must be not less than 25 feet (see Figures 3-10a and 3-10b).
Figure 3-10a. Typical End-Fire Glide Slope Equipment Layout, Dual-Clearance Configuration
Figure 3-10b. Typical End-Fire Glide Slope Equipment Layout, Single-Clearance Configuration

c. Longitudinal Distance Requirements. The contents of this section should be integrated with the concepts in Appendix 4 when determining longitudinal siting.

(1) Phase Center. Positioning the phase center of the array (for image systems this is the mast location) must be done taking into account the desired glide slope angle, which is normally 3.00 degrees, the TCH, and the longitudinal and lateral terrain profiles.

(2) Transverse Slope. Theory reveals that if the lateral (transverse) slope is uniform, i.e., there are no steps or discontinuities, then the placement of the image glide slope mast can be identical to that as if the site were ideal, (flat). In effect, lowering the base of the mast lowers the glide slope conic, but this is essentially compensated by the conic being tipped with the ground plane slope. The glide slope on runway centerline will be essentially that of the glide slope generated there if the ground was flat. This transverse slope will cause the glide slope to be measured higher on the side of the localizer away from the mast and lower on the mast side as might be deduced using intuition. The tilt tolerances imposed by flight inspection limit the
amount of transverse slope. The reasonable maximum transverse slope is 3 percent down away from the runway.

(3) Site Topography Considerations. Given the design TCH obtained from FAA Order 8260.3, the next step is to assess the topography of the prospective site. Both the lateral slope and longitudinal slopes are very important. If there are no slopes, which is seldom the case because of the need for drainage, the glide slope site is located as shown in Figure 3-11. Given the TCH, the setback distance of the image glide slope mast is simply the TCH divided by the tangent of θ (typically 3 degrees). If the longitudinal slope is down from the glide slope point abeam to the threshold, then

\[ d = \frac{TCH}{\tan \theta + \tan \text{slope}}. \]  (See Figure 3-12.)

If the slope is upwards from the glide slope point abeam to the threshold, then

\[ d = \frac{TCH}{\tan \theta - \tan \text{slope}}. \]  (See Figure 3-13.)

Figure 3-11. Glide Slope Site with Ideal Terrain
(4) **Pedestal Case.** Some sites will be found to be graded such that the ground steps down from the runway thus putting the runway effectively on a pedestal (see Figure 3-14). This requires consideration of the height of the pedestal "a". The height of the pedestal requires the phase center to be moved back away from the threshold by an amount equal to the height of the pedestal divided by the tangent of the glide path angle (θ).
(a) **End-fire.** With the end-fire sites, there is no compensating tip of the glide slope conic so that the setback of the phase center "d" (Figure 3-11 through 3-14) is increased by the height of the pedestal divided by the tangent of the glide slope angle regardless of the terrain slope along the LD (the lateral offset distance) line.

(b) **Blended Characteristics.** If the pedestal is not distinct or the transverse slope is not uniform, the engineer will be required to calculate for the special cases of pedestal and uniform slope, interpolate, apply good judgment (possible math modeling, Appendix 3), and make a determination as to the location of the glide slope phase center. In the case of the image systems, this is the location of the mast. For the end-fire, it is identified in the technical instruction manual.
d. Site Test. The optimum site, glide slope system, and operational parameters for each establishment or relocation must be determined by a thorough engineering analysis of the particular siting conditions in accordance with the principles described in this order. Where severe site conditions are encountered, a site test may be conducted to measure the deviations from the ideal path and off-path clearances and to determine the exact facility site. Where establishment of a satisfactory glide slope requires deviation from the siting criteria or operational parameters, an approved NCP will be obtained prior to commissioning the facility.

e. Examples. For Glide Slope Siting examples see Figures 3-15, 3-16, and 3-17.
(a) A site has a longitudinal terrain slope of 0.5 percent; determine “d” required to establish the optimum glide path angle of 3.0 degrees and a threshold crossing height of 50 feet.

Given: \( s = .005 \), \( \theta = 3.0^\circ \), \( TCH = 50' \)

\[
d = \frac{TCH}{\tan \theta - s}
\]

\[
d = \frac{50}{.05241 - .005}
\]

\[d = 1055\text{ feet}\]

(b) Determine “d” if the terrain slope is 1.0 percent and a glide path angle of 3.0 degrees with a threshold crossing height of 55 feet.

Given: \( s = .01 \), \( \theta = 3.0^\circ \), \( TCH = 55' \)

\[
d = \frac{TCH}{\tan \theta - s}
\]

\[
d = \frac{55}{.05241 - .01}
\]

\[d = 1297\text{ feet}\]
(a) A site has a longitudinal terrain slope of 0.5 percent; determine longitudinal distance required to establish the optimum conditions of $\theta = 3.0\,^\circ$ and a TCH = 50 feet. 

Given:
\[ s = -0.005, \quad \theta = 3.0^\circ, \quad TCH = 50' \]

\[ d = \frac{TCH}{\tan \theta - s} \]

\[ d = \frac{50}{0.05241 - (-0.005)} \]

\[ d = 871 \text{ feet} \]

(b) Determine “d” if the terrain slope is -.75 percent and a glide path angle is 3.0 degrees with a threshold crossing height of 52 feet.

Given:
\[ s = -0.0075, \quad \theta = 3.0^\circ, \quad TCH = 52' \]

\[ d = \frac{TCH}{\tan \theta - s} \]

\[ d = \frac{52}{0.05241 - (-0.0075)} \]

\[ d = 868 \text{ feet} \]

Figure 3-16. Glide Slope Site with Negative Terrain Slope
A glide slope of 3.0 degrees and a TCH of 52 feet are to be established at the depicted site, which has a nonlinear terrain slope. Initially, the longitudinal distance with ideal terrain is determined.

From \( d = \frac{TCH}{\tan(\theta)} \): \( d = 992 \) feet (Ideal)

Since the runway has a negative gradient, a distance less than the ideal should be used:

\( d_1 = 950 \) feet (first assumption)

From the topographical data, the relative elevation at “d” is ascertained. Assume this elevation to be 8 feet. An average slope is determined using:

\[
\frac{e_T - e_d}{d_1} = \frac{0 - 8}{950} = -0.0084
\]

The longitudinal distance for a constant slope equal to the average slope is computed by:

\[
d = \frac{TCH}{\tan(\theta) - s}
\]

\[
d_1 = \frac{52}{0.05241 - (-0.0084)} = 855 \text{ feet}
\]

Next the required elevation at "d_1" is determined using:

\[
d \tan(\theta) = TCH - e
\]

\[
855\tan(3.0^\circ) = 52 - e
\]

\[
e = 7.2 \text{ feet}
\]

If the relative elevation at “d_1” equals this value (7.2 feet), then the computed distance is satisfactory. If the actual elevation differs considerably from the computed requirement, then a second distance should be assumed and the computations repeated so that the distance and elevation correlate in the previous equation.

**Figure 3-17. Site with Irregular Slope**
8. Physical Requirements.

**a. Equipment.** The glide slope consists of the antennas, antenna mast, equipment shelter, electronic equipment, and the interconnecting cables. The glide slope mast heights may vary from 25 feet for a sideband reference to 45 feet or higher for a capture effect system. The top of the mast excluding the obstruction light and ground conductor air terminal must be less than 5 feet above the center of the upper antenna. Every effort should be made to obtain correct lengths of tower sections rather than cutting tower sections.

Note: The mast heights listed above are for a glide slope angle of 3.0 degrees. If a glide slope beyond these limits is required, refer to FAA Order 6750.54, Electronic Installation Instructions for Instrument Landing Systems (ILS) Facilities.

**b. The Equipment Shelter.** Refer to Paragraph 1-16 of this order for shelter information.

(1) Image Glide Slope Equipment Shelter. The image glide slope equipment shelter is located 10 feet behind (in the direction opposite the approach threshold) and on the same reference line as the antenna mast.

(2) End-fire Glide Slope Equipment Shelter. It is desirable to locate the shelter close to the antenna array in order to keep the buried transmission and monitor RF cable lengths to a minimum. Since equal length cables are desirable, the shelter should be placed symmetrically between the front and rear main antennas. Refer to Manufacturer’s Technical Instruction book.

9. **Required Obstruction Clearance (ROC).** In the initial process of siting, coordination with the flight procedure office is necessary to assure TERPS compliance of approach surface criteria. Penetrations must be addressed and resolved prior to facility construction.

10. **Summary.** As indicated in the examples, it may sometimes be necessary, because of the interdependence of the various siting and operational parameters, to make several calculations for the optimum glide slope location and operational values. The calculations can be greatly reduced by initially assuming a value of 1100 feet to 1200 feet for D and noting that the greatest effect in raising the Glide Path Height (GPH) is obtained by changing the glide path angle. If it is not possible to comply with the ROC criteria within the permissible limits of the glide angle and TCH, then the following alternatives should be considered:

   a. Removal of obstructions;

   b. Displacement of runway threshold;

   c. Establishment of landing minimums higher than desired;

   d. Using a glide path greater than 3.0 degrees; and
e. Using a Wheel Crossing Height (WCH) higher than specified in FAA Order 8260.3, Glide Slope Threshold Crossing Height Requirements requires an approved NCP.
Chapter 4. Marker Beacons and Ancillary Aids

1. General Information.

   a. Ancillary Aids. ILS installations typically require one or more additional facilities to aid in capturing the localizer course, measuring progress along the approach, determining arrival at final and intermediate fixes, and executing the missed approach procedure if necessary. If no other means of intercepting the localizer course or executing a missed approach procedure are available, a non-directional beacon (NDB) may be required. Arrival at the glide slope intercept point and the final or intermediate fix locations is typically confirmed using Distance Measuring Equipment (DME). Arrival at the Category I Decision Altitude normally relies upon use of baro-altimeter readings, and arrival at the Category II Decision Height is normally determined by RADAR altimeter readings. Marker beacons were once standard components of an ILS installation and served as the principle facilities providing these indications. Installation of DME instead of outer marker beacons and NDB facilities offers significant benefits including measured advance along the approach, avoidance of costs for off airport real estate and utilities, and reduced maintenance costs.

   b. Requirements. The Flight Procedures Team provides the location of the final approach fix or point of glide slope intercept and type of fix required. They also specify the new facilities required to capture the localizer course, identify fix locations, or execute a missed approach procedure.

2. Distance Measuring Equipment (DME).

   a. General Information. DME is typically installed as an ancillary aid to the ILS. The DME is normally collocated with the localizer when used as a component of the ILS, but other locations may provide improved coverage or operational benefits. DME provides a means to confirm the final approach fix or the point of glide slope intercept and can support the missed approach procedure.

   b. Requirements. A DME is used in lieu of an outer marker beacon when approved by the Flight Procedures Team and sited so divergence is in accordance with FAA Order 8260.3. The DME zero reference point must be established at the DME site. A single DME may be used to serve both approaches to opposite ends of the same runway when all of the following criteria are met:

   (1) Both localizers are on the same radio frequency

   (2) The DME identification is the same as the selected localizer


   a. General Information. The primary function of the ILS marker beacon is to identify specific points in the ILS approach. Marker beacon installations are appropriate when a DME cannot perform this function or a secondary means is required. To accomplish this function, the marker beacons radiate a highly directional vertical pattern at 75 MHz, which has an elliptical
shape in the horizontal plane. The marker beacon antenna is oriented so that the ILS approach path passes through the minor axis of the pattern. The detected modulation signal causes an instrument panel light of a particular color to flash, and/or a coded audible signal to sound as the aircraft passes through the radiation pattern, thus indicating a fix that can be used to determine the position of the aircraft on the ILS approach course. See Table 4-1 for operational characteristics.

**b. Requirements.** If arrival at the CAT II decision height cannot be confirmed using RADAR altimeter then an inner marker beacon is required. Marker beacon antennas on runways that support Category II/III operations must not penetrate the approach light plane. (Additional discussion can be referenced in FAA Order 6850.2, Visual Guidance Lighting Systems.) If installed, marker beacon locations must meet the tolerances in Paragraph 4-3c.

**Table 4-1. ILS Marker Beacon Characteristics**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FUNCTION</th>
<th>TYPICAL LOCATION</th>
<th>MODULATION FREQUENCY</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer Marker Beacon</td>
<td>Marks the final approach fix or point of Glide Slope Intercept</td>
<td>4 to 7 nautical mile from threshold</td>
<td>400 HZ</td>
<td>2 dashes/sec continuously</td>
</tr>
<tr>
<td>Middle Marker Beacon</td>
<td>Marks the CAT I decision altitude</td>
<td>2000 to 6000 feet from threshold</td>
<td>1300 HZ</td>
<td>Alternate dots and dashes at a rate of 95 combinations per minute</td>
</tr>
<tr>
<td>Inner Marker Beacon</td>
<td>Marks the CAT II decision height</td>
<td>800 to 1500 feet from threshold</td>
<td>3000 HZ</td>
<td>6 dots/sec continuously</td>
</tr>
</tbody>
</table>

**c. Location Tolerances.** Marker beacons should be sited to precisely identify a specific point in space along the approach profile directly above the marker beacon site. Since it is not always possible to physically locate marker beacons directly beneath the desired point in space, the following permissible maximum deviations have been established:

**Table 4-2. Marker Beacon Siting Tolerances**

<table>
<thead>
<tr>
<th>Marker Beacon Type</th>
<th>Tolerance Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer Marker Beacon</td>
<td>+/- 800 ft. both longitudinal and lateral</td>
</tr>
<tr>
<td>Middle Marker Beacon</td>
<td>+/- 500 ft. longitudinal and +/- 300 ft. lateral</td>
</tr>
<tr>
<td>Inner Marker Beacon</td>
<td>+/- 50 ft. both longitudinal and lateral</td>
</tr>
</tbody>
</table>

Note: Longitudinal – along localizer course. Lateral – perpendicular to localizer course.

(1) The marker beacons should not be arbitrarily located within the allowed tolerance limits. Consideration should be given to the longitudinal and lateral shift of the marker beacon’s location from the actual fix or glide path intercept point, and any operational impacts those shift may cause.
(2) When an inner marker beacon cannot be sited within the above location tolerances due to a displaced threshold, a lateral tolerance of +/- 200 feet is allowed contingent on the facility meeting flight inspection requirements of FAA Order 8200.1. The inner marker beacon antenna must not be sited closer than 50 feet from the edge of the runway and must be mounted on frangible couplings.

(3) Locate the outer marker beacon so that an inbound aircraft flying at the minimum approach altitude intercepts the glide path prior to receiving the outer marker beacon signal.

d. Supplementary Requirements. The establishment requirements for marker beacons used in conjunction with offset localizer and parallel ILS approaches are provided in the paragraphs concerning those ILS configurations. For partial ILS (localizer only), an outer marker beacon is generally established using the same criteria as for a full ILS.

e. Back-Course Marker Beacons. To obtain the full operational benefits of the localizer, it may be desirable to establish position marker beacons on the back-course approach. Back-course marker beacons are identified by a tone of 3000 Hz keyed by a pair of dots at 95 pairs per minute.

f. Marker Beacon Shelters. Refer to Paragraph 1-16 of this order for shelter information.

g. Collocated Facilities. Figure 4-1 illustrates a typical plot plan and some constraints for a collocated marker beacon and low power NDB facility. The marker beacon equipment will be installed in the shelter and the antenna will be mounted on a tower.

h. Obstruction Criteria. To function properly, the marker beacon antenna must be provided with obstruction-free zones. Figure 4-1 specifies the criteria for all marker beacon systems.
Figure 4-1. Siting Criteria for Collocated Marker Beacon and Low Power NDB

NOTES:

1. Sectors I and III are critical pattern forming areas for marker major axis coverage. Interference sources in these areas within 100 feet of the antenna and protruding above a 20-degree angle with respect to the lower antenna element should be removed. Sectors II and IV are critical path forming areas for minor axis coverage. Interference sources in these areas within 100 feet of the antenna and protruding above a 45-degree angle with respect to the lower antenna element should be removed.

2. The designation NDB applies only to those facilities where the output power does not exceed 25 Watts. Higher power facilities are designated as MH (25 to 50Mw) or H (above 50W). At H locations, the depicted plot should be enlarged if it is necessary to increase the antenna pole spacing.

3. If a collocated NDB is not used with the marker, the depicted plot size may be reduced to approximately 20 feet by 20 feet.
4. Non-Directional Beacons and Low Power NDBs.

a. Non-Directional Beacons. Establishment of new non-directional beacons or relocation of existing non-directional beacons should be avoided unless an overriding operational requirement is identified that cannot be met by other means. If operationally required, either a standalone non-directional beacon (NDB) or an NDB collocated with the outer marker beacon and designated as a compass locator may be installed as an ancillary aid to an ILS. Both an NDB and a compass locator can be used to provide a means for an aircraft to intercept the localizer course, identify the final approach fix or point of glide slope intercept, or execute the missed approach procedure. A compass locator is designated as a locator outer marker (LOM) when meeting the siting requirements for outer marker beacons contained in Paragraph 4-3c.
b. Power Output. Compass locators are limited to an output power of 25 watts. If a standard compass locator will not meet operational requirements, the compass locator can be changed to a Medium Powered Homing (MH) class NDB. The MH facility operates with a power of 25 to 50 watts, and the H facility operates at power greater than 50 watts. Change in class from a compass locator to an MH or H requires approval from Spectrum Management and may require a change in antenna configuration.

c. Morse Code. The compass locators transmit a 1020 Hz identification tone that modulates a two-letter Morse code signal consisting of the first two letters of the ILS identification. If an MH facility is required, a 400 Hz identification tone modulates a unique three-letter Morse code signal.

d. Antennas. The compass locator normally uses a flattop “T” antenna 25 to 50 feet high and 80 feet long (see Figure 4-2). The vertical wire is the radiator and the horizontal wire(s) serve to capacitively load the antenna. A vertical “Top Hat” mast antenna can also be used. Both of these antennas require ground radials to function properly. When an MH facility is required, the flattop “T” antenna dimensions should be increased to 50 feet high and 250 feet long.

5. Reserved.
Chapter 5. Monitor and Control Requirements

1. General Requirements. Monitor and control requirements are applicable to localizer and glide slope facilities. Distance Measuring Equipment, marker beacons and non-directional beacons may also have status monitor requirements if they are utilized as part of a procedure supporting alternate minima. Executive monitors assure the radiated signal is operating within prescribed parameters and turn the radiated signal off when these parameters are exceeded or a fault condition is detected. Executive monitors are the “safety” monitor and may be referred as the integrity monitor. Status monitors provide an indication of the operational status of the ILS and are located at a remote location(s) from the ILS equipment. Status monitors are used by Air Traffic Control mainly for flow control, but also to aid Air Traffic Control (ATC) in alerting pilots during Category II or III approach conditions if a reduced service condition exists; by users and/or dispatchers to appropriately plan a required alternate airport; and by Technical Operations to dispatch maintenance personnel in the event of equipment failure. The flow consideration is to aid ATC in making tactical decisions related to an ILS failure. The alternate airport consideration is to aid pilots/dispatchers in designating an alternate airport when required due to reduced visibility at their planned destination. The alternate airport consideration is useful for flight planning, but has limited utility after the flight has departed.

a. Executive Monitoring. All ILS equipment has executive monitors as part of its design. No additional considerations are necessary.

b. Status Monitoring.

(1) If the ILS is located at an airport with an operational ATCT then,

(a) Real time operational status of the ILS components must be available to the Air Traffic Control facility involved in the final phase of the ILS approach.

(b) A standard operating procedure (SOP) is established that prescribes initiation of a NOTAM on change of status of an ILS component.

(c) All ILS equipment and ancillary aids required for authorization of alternate minima must have status monitoring. Determination as to the necessity of particular equipment required for alternate minima authorization will be made by the Flight Procedures Team.

Note: Facility operational status will show up to ATC on the facility data display and in the NOTAM system. This information may aid a flight crew on the use of a designated alternate airport after the flight has departed

(2) If the ILS is located at an airport without an operational ATCT and will support alternate minima then,
(a) Operational status of the ILS components and ancillary aids required for authorization of alternate minima must be available to the designated remote control point(s). The status change of the ILS components and ancillary aids required must be available to the control point for NOTAM initiation within 30 minutes of the actual status change.

(b) An SOP is established that prescribes initiation of NOTAM on change of status of an ILS component.

Note: Facility operational status will show up to ATC on the facility data display and in the NOTAM system. This information may aid a flight crew on the use of a designated alternate airport after the flight has departed.

(3) If the ILS is located at an airport without an operational ATCT and does not support alternate minima then,

(a) Operational status monitoring to a remote control point is encouraged, but not required.

(b) If status monitoring is not provided to a remote control point, then publish “ILS Unmonitored”

2. Control Requirements. Control capability is required only if there is an interlock requirement defined in paragraph 1-14.
Chapter 6. ILS Power Requirements

1. **Facility Requirements.** All units of the ILS operate on single phase, 60 Hz power. The localizer, glide slope, and marker beacon/NDB/LOM each require 120/240-volt service. Pole mounted marker beacons, marker beacon only locations, and the remote control and monitoring equipment require 120-volt service.

2. **Reserved.**

3. **Installation Requirements.**

   a. **Underground Cable.** When the cable route is on airport property power to the individual sites must be underground. It is also desirable to use underground cable where the routing is adjacent to the airport property. This prevents the cable from becoming an obstruction hazard, signal reflector source. The cables for the marker beacon/low power NDB should be underground for a minimum distance of 250 feet from the building. The cables to the pole mounted marker beacon may be routed overhead.

   b. **Transformers.** Transformers are to be located near the equipment building on the side opposite the antenna array. If standby power is used at the site, the transformer should be located near the standby power equipment.

4. **Standby Power.** Standby power will be provided in accordance with the latest edition of FAA Order 6950.2, Electrical Power Policy Implementation at National Airspace System Facilities.

   a. **Backup Power Operation.** The ILS subsystems are each provided with batteries for backup power operation. The batteries will operate the various subsystems for a site-specific period of time in the event of a power failure. The charge on the batteries is maintained during normal conditions by a charging circuit connected across the input power source.

5. **Continuous Power Airport.** A continuous power airport is an airport equipped with an emergency power source that maintains power for facilities on a selected runway. This sustains operations in visual flight rules (VFR) or instrument flight rules (IFR) conditions in the event of an area wide or catastrophic prime power failure. Continuous power airports are identified in the latest edition of FAA Order 6030.20, Electrical Power Policy.

6. **Reserved.**
Chapter 7. Project Engineering and Facility Establishment

1. **General Procedure.** When an ILS or one of its subsystems has been programmed for a particular location, engineering activities should be conducted according to an established schedule based on the estimated commissioning date, equipment availability, etc.

2. **Preliminary Survey.** The initial phase of the project engineering schedule is comprised of the compilation and study of all the necessary data and siting information. This phase should include:

   a. **Definition of Requirements.** Existing flight operations and instrument approach procedures for the airport and other airports in the vicinity should be scrutinized. Items to be considered for the proposed facility include any required procedure turn, the minimum approach altitude, availability of radar vectoring and/or other navigational aids that may be used in conjunction with the ILS, the intercept altitude for the glide path, the types of aircraft that will use the facility, and the desirable landing minimums.

   b. **Map and Data Analysis.** Compile and study current airport maps, obstruction charts, topographic and obstruction data for the airport and surrounding area, and if available, a horizontal profile of the ILS approach zone.

   c. **Visual Survey.** A visual site survey by qualified engineering personnel is strongly recommended. During the survey, terrain characteristics, obstructions, and possible sources of ILS signal degradation should be noted and approximate site locations determined. The angular width, height, and position of potentially derogating objects relative to potential sites should be determined by actual survey.

   d. **Liaison with Local Authorities.** The airport manager or other local authority should be kept fully informed on the status of the ILS project. It will be necessary to confer regarding the location of the ILS facilities, marking of critical areas, removal of obstructions, etc. It should also be determined whether there are any plans for airport expansion or other major changes, which may affect the operation of the ILS.

   e. **Real Property Planning and Acquisition.** The real property acquisition office should be advised of tentative sites so that they may initiate preliminary negotiations with property owners for use of the land. Economic considerations may determine the location of off-airport sites and thereby affect the system's effectiveness.

3. **Preliminary Report.**

   a. **Contents.** After the information obtained in the preliminary survey has been carefully analyzed, the project engineer will prepare a report summarizing the results of the survey. The report will recommend the appropriate antenna systems (e.g., 14-element localizer array, null-reference glide slope array). It should also provide the potential locations necessary to achieve satisfactory operation. In addition, the report should include a prediction (including confidence level) of the expected performance of the facilities based on the presence of reflection sources and terrain conditions in the vicinity, and describe other problem areas or operational limitations.
which may affect the ILS establishment. The report should recommend site testing when it is difficult to predict accurately the quality of a facility's performance. The preliminary report will include the analysis and recommendations regarding site acquisition in accordance with the latest edition of FAA Order 4660.1, Real Property Handbook.

**b. Concurrence.** The preliminary report will be coordinated with all concerned organizations (Flight Procedures, Airports, AF Operations, etc.). Any non-concurrence, objections, or reservations will be resolved. For example, if the report indicates that it would not be possible to attain the desired landing minimums (because of obstructions, terrain roughness, etc.), it may be necessary to compromise between the cost of improving the site and the extent to which such improvement will lower the minimums. Any changes to the preliminary report and its recommendations should be incorporated into the report.

4. **Final Engineering Activities.** When concurrence has been obtained on the preliminary report and its supplements, the final project engineering may commence. This phase of the project includes:

   **a.** Determining the exact location of the ILS facilities - localizer, glide slope, marker beacons, etc.;

   **b.** Coordinating with the real property contracting officer to ensure that the FAA’s access and use rights for permanent or long term (or short term as required for site testing) have been established;

   **c.** Scheduling the installation of any power cables, monitoring and control lines to the site;

   **d.** Coordinating special engineering to overcome peculiar siting conditions. This includes arranging for removal or repositioning of power lines or other potential interference sources; and

   **e.** Preparing instructions for the field installation engineer. This includes the localizer course width setting, glide slope angle setting, and special instructions and/or tests to overcome degrading site conditions.

5. **Site Testing.** It is not necessary to conduct site tests at all locations, because modern modeling software can readily predict the effect of various siting conditions on facility performance, if terrain and reflecting objects are properly defined in the model (see Appendix 2). There will, of course, be locations where site testing may be advisable; for example, a highly congested area where interference sources make it impossible to predict facility performance with confidence. If site testing is required, it should be deferred until at least preliminary grading and obstruction removals have been completed.
Appendix 1. Glossary

\(\mu A\) – Micro Amps

**AC** – Advisory Circular

**AF** – Airways Facilities

**AFSS** – Automated Flight Service Station

**ADG** – Airplane Design Group

**ALS** – Approach Lighting System

**ALSF** – Approach Lighting System with Flashers

**AM** – Amplitude Modulation

**ARDH** – Achieved Reference Datum Height

**ARMS** – Airport Remote Monitoring System

**ASBL** – Approach Surface Base Line

**ASBP** – Approach Surface Base Plane

**AT** – Air Traffic

**ATC** – Air Traffic Control

**ATO** – Air Traffic Organization

**ATCT** – Airport Traffic Control Tower

**BFSL** – Best-Fit Straight Line

**CAA** – Civil Aviation Authority

**CAT** – Category

**CDI** – Course Deviation Indicator

**CFR** – Code of Federal Regulations
CEGS – Capture Effect Glide Slope
CSB – Carrier Side Bands
dB – Decibels
DDM – Difference in Depth of Modulation
DHP – Decision Height Point
DME – Distance Measuring Equipment
EFGS – End-Fire Glide Slope
FAA – Federal Aviation Administration
FAR – Federal Aviation Regulation
FFM – Far Field Monitor
FPO – Flight Procedures Office
FSS – Flight Service Station
GA – Glide Angle
GNAS – General National Airspace System
GPH – Glide Path Height
GPI – Ground Point of Intercept
GS – Glide Slope
HMI – Hazardously Misleading Information
HQ – Headquarters
IFR – Instrument Flight Rules
ILS – Instrument Landing System
IM – Inner Marker Beacon
KHz – Kilo Hertz
LD – Lateral perpendicular Distance
LDA – Localizer Directional Aid
LMM – Compass Locator at the Middle Marker Beacon Site
LOC – Localizer
LOM – Compass Locator at the Outer Marker Beacon Site
LPD – Log Periodic Dipole
MSL – Mean Sea Level
MH – Medium Powered Homer
MM – Middle Marker Beacon
MPS – Maintenance Processor System
NAS – National Airspace System
NCP – National Airspace System Change Proposal or NAS Change Proposal
NDB – Non Directional Beacon
NM – Nautical Mile
NOTAM – Notice to Airmen
NR – Null Reference
OFA – Object Free Area
OFZ – Obstacle Free Zone
OM – Outer Marker Beacon
POCS – Precision Obstacle Clearance Surface
POINT A – Reference point in space on glidepath and centerline, 4 nm out
POINT B - point in space on glidepath and centerline, 3500 ft out
POINT C - point in space at the intercept of the glidpath and 100 ft above a horizontal plane containing the runway threshold

POINT D - point in space on glidpath and centerline, 12 ft above and 3000 ft from the threshold towards the localizer

POINT E - point in space on glidpath and centerline, 12 feet above and 2000 ft from the stop end of the runway, towards the threshold

RADAR – Radio Detecting and Ranging

RDH – Reference Datum Height

RF – Radio Frequency

RMM – Remote Maintenance Monitoring

RNAV – Area Navigation

ROC – Required Obstacle Clearance

RPI – Runway Point of Intercept

RSA – Runway Safety Area

RVR – Runway Visual Range

RWY – Runway

SBO – Side Band Only

SBR – Side Band Reference

SDM – Sum of the Depths of Modulation

SIAP – Standard Instrument Approach Procedure

SSC – System Support Centers

SSV – Standard Service Volume

TCH – Threshold Crossing Height

TERPS – United States Standard for Terminal Instrument Procedures (FAA Order 8260.3)
THLD – Threshold

TRACON – Terminal Radar Approach Control

TVOR – Terminal VHF Omnidirectional Range

VFR – Visual Flight Rules

VOR – VHF Omnidirectional Range

VSWR – Voltage Standing Wave Ratio

WCH – Wheel Crossing Height
Appendix 2. Localizer Site Effects

1. Discussion. The quality of an ILS localizer course and clearance information is to a large extent determined by the operating environment of the system. Environmental factors, which should be considered when siting a localizer facility, include large buildings (such as hangars and terminal complexes), power lines, metallic fences, cylindrical structures (such as water towers and fuel tanks), and hilly or mountainous terrain.

2. Theoretical Considerations. Analysis of site effects on a localizer system performance requires a thorough theoretical knowledge of the system. This information is available to those individuals who perform mathematical modeling of site effects on ILS performance. When a difficult site is encountered, the site engineer is encouraged to seek mathematical modeling assistance through the Program Office. When a request for assistance is submitted, the program office will advise the site engineer of the topographical and other information that is required in order to perform the site analysis. The results of the mathematical modeling, together with recommendations concerning the type of localizer antenna and the siting location, will be provided to the site engineer.

3. Identification of Reflection Sources. At most localizer sites the presence of an extensive number of buildings, hangars, fuel tanks, and other reflecting surfaces may require considerable analysis and flight testing to determine the exact interference source for a given area in space. Methods of conducting this analysis are provided here.

   a. Reflected Signal. The effect that a reflected signal has on localizer guidance information is depicted in Figure A2-1. As the aircraft moves along the orbital flight path, its distance from the reflection source varies while its distance from the antenna array is constant. The composite signal at the aircraft, which is the vector sum of the direct and reflected signals, varies per the path length or relative phase of the reflected signal. A change in path length of one wavelength results in a single sine wave type variation in the composite signal. As the flight path proceeds through a sector encompassing several one wavelength incremental path changes, repeated sine wave variations will occur. This effect will also occur under the conditions depicted in Figures A2-2 and A2-3, where both the direct and reflected signal path lengths are changing along the flight path, but at a different rate.

   b. Scalloping. At locations where scalloping is encountered, analysis of the flight inspection recordings and position information, and application of one or more of the following equations (which are derived in Figures A2-1, A2-2, and A2-3) may be used to determine the reflection source.
Orbital Flight: \[ \sin \theta = \frac{\lambda}{s} \]

Radial Flight: \[ \cos \theta = 1 - \left( \frac{\lambda}{s} \right) \]

Angular Flight: \[ \cos \theta = \cos \phi - \left( \frac{\lambda}{s} \right) \]

where:
\[ \theta \] = angle formed by direct lines from the measuring point to the antenna array and to the reflector.
\[ s \] = length of one scallop.
\[ n \] = number of scallop
\[ \lambda \] = Wavelength at operating frequency in same units as \( s \).
\[ \phi \] = angle formed by flight track and line from the flight track to the antenna array.
\[\sin \theta = \frac{\lambda}{s}\]

where \( \theta \) = angle formed by direct lines from flight path to reflector and array.

**Figure A2-1. Scalloping Effect – Orbital Flight**

\[\cos \theta = 1 - \frac{\lambda}{s}\]

**Figure A2-2. Scalloping Effect – Radial Flight**
cos \theta = \cos \phi - (\lambda / s) \\

where:
\phi = angle formed by flight path and line from flight path to array.

\theta = angle formed by direct lines from the measuring point to the antenna array and to the reflector.

Figure A2-3. Scalloping Effect – Angular Flight

Applications for these equations are illustrated by the following examples.
Figure A2-4. Analysis of Scalloping – Example 1

(1) Example 1. At a localizer facility depicted in Figure A2-4, severe scalloping was encountered along the course line beginning inside the outer marker beacon and continuing inside the runway threshold. Analysis of the flight recordings, including highly sensitive Automatic Gain Control (AGC) recordings made on special flight tracks, indicated that the interfering reflections were originating from a large water tower. Removal of the water tower eliminated the scalloping and resulted in an acceptable facility.
(2) Example 2. Severe scalloping on the localizer approach was encountered at the facility depicted in Figure A2-5. Analysis of the scalloping and siting conditions indicated two potential reflecting objects of unknown quantity at ±θ. To ascertain which object was the interference source, an orbital flight check was conducted as shown in Figure A2-5.
(3) Example 3. On an orbital flight check of the facility depicted in Figure A2-6, low clearances were measured in a sector of the orbit. The low clearances appeared to be caused by signal reflections; however, because of the random nature of the reflections, the location of the reflection source was not readily identifiable. Additional orbital checks showed that the low clearances were caused by two reflecting sources, with the random deflections resulting from combined individual scalloping.

4. Reduction of Interference Effects. When the interference-producing reflector has been located and complete removal is not possible, corrective action must be taken to overcome the degrading effects.

   a. Replacement. The most obvious solution is to replace the array with a more directive system. Where reflections are extreme, a capture effect system may be required.

   b. Signal Cancellation Techniques. One method of reducing interference is to use signal-canceling techniques at the reflector or secondary source. Field strength measurements in the vicinity of reflecting sources indicate the presence of very strong standing waves in space, with the VSWR decreasing as the distance toward the source is increased. By the introduction of a secondary reflector at a controlled distance in front of the primary reflector, the interference producing reflections from the latter can be cancelled or significantly reduced. The controlled reflector can be a single wire placed 90 electrical degrees in front of the primary reflector. This
space, $S$, is a function of the incident angle of the radiated signal as depicted in Figure A2-7, and reflects a signal 180 degrees out of phase with the primary reflected signal. Figure A2-8 depicts test results for reflections from a single wire.

Note: It is not feasible to attempt interference reduction control beyond the near field of either the primary or secondary sources.

c. **AC power lines.** AC power lines are a common source of localizer signal reflections, particularly when they consist of several wires oriented in a vertical plane. The type of reflector lends itself to the application of the cancellation technique by reorienting the wires to the horizontal plane and space the individual wires so that reflected signals are self-canceling (see Figure A2-9).

\[
x + 180^\circ = y + z
\]
\[
\text{Since: } x = y, \quad z = 180^\circ = 2s \sin \theta
\]
\[
S = \frac{360^\circ}{4} \sin \theta
\]

**Figure A2-7. Signal Cancellation Concept**
Figure A2-8. Effect of a Cancellation Wire on a Reflected Signal
Appendix 2

\[
S = \frac{\lambda}{4\sin \theta}
\]

\[
S = \frac{\lambda}{6\sin \theta}
\]

A. TWO WIRE CANCELLATION

B. THREE WIRE CANCELLATION

C. TYPICAL THREE WIRE CONFIGURATION

Figure A2-9. AC Power Line Signal Reflection Cancellation
Appendix 3. Glide Slope Site Effects

1. **Ground Plane Reflections.** The size and location of the Fresnel zones for the ILS glide slope may be determined by the following formulas used in conjunction with Figure A3-1. (Refer to MIT Radiation Laboratory Series, Volume 13, "Propagation of Short Radio Waves," and "Final Report on Site Reflections on ILS Glide Slope Facilities," October 1953, CAA Report No. 830-2, for a comprehensive Fresnel zone analysis.)

   a. **Fresnel Zone Longitudinal Limits.** The distance from the glide-slope facility to the points where the elliptical Fresnel zone on the approach terrain crosses the line of approach may be determined as follows:

   \[ X_o = \frac{D}{2} \left[ 1 + \frac{2h_1(h_1 + h_2)}{n\lambda D} \right] \left[ 1 + \frac{(h_1 + h_2)^2}{n\lambda D} \right] \]

   (1)

   \[ h_1 = \frac{\lambda}{20} \quad \text{for a null-reference facility} \]

   \[ h_2 = D\theta_p \quad \text{(where } \theta_p = \text{elevation angle of aircraft)} \]

   Substituting appropriate values and dropping negligible terms:

   \[ X_o = \frac{D}{2} \left[ \frac{n + \theta_p}{\theta} \right] \left[ \frac{\theta_p + \frac{D\theta_p^2}{\lambda}}{n + \frac{\theta_p + \frac{D\theta_p^2}{\lambda}}{\theta}} \right] \]

   (n = Fresnel zone number)

   For an aircraft on the glide path (\(\theta_p = \theta\)) and the first Fresnel zone (n = 1):

   \[ X_o = \frac{D}{2} \left[ 2 + \frac{2}{D\theta_p^2} \right] \]

   (2)
Figure A3-1. Fresnel Zone for ILS Glide Slope

The near and far limits of the Fresnel zone may now be determined:

\[ x = x_o \pm \frac{L}{2} \]

\[ L = \frac{D}{2} \left[ \frac{2h_1h_2}{n^2D} + \left( \frac{h_1 + h_2}{nD} \right)^2 \right] \]

\[ x_o = \frac{L}{2} \left[ \frac{n^2 + 2n + n^2}{n + 1} \frac{Dh}{\lambda} \right] \]
For the first Fresnel zone (n = 1) and at the glide slope frequency (\(\lambda = 2.96\) feet):

\[
1/\lambda = .338:
\]

\[
x_o \pm \frac{L}{2} = \frac{D}{2} \left[ \frac{2 \pm \sqrt{3}}{2+.338D\theta^2} \right] \quad (5)
\]

(with \(D\) expressed in feet and \(\theta\) in radians)

From these formulas, the distance from the base of the glide slope antenna mast to the Fresnel zone center, and the near and far Fresnel zone limits, and the Fresnel zone length may be determined for any given glide path angle and aircraft position.

**b. Fresnel Zone Lateral Limits.** The lateral limits of the Fresnel zone or the zone width at the minor axis may be determined by application of analytic geometry to the elliptical shaped zones. This yields the following equations:

\[
\frac{W}{2} = \pm \sqrt{\frac{n\lambda D}{\lambda}} \sqrt{1 + \frac{\left(\frac{n+2}{n+1}\right)^2}{\left(\frac{D\theta^2}{\lambda}\right)^2}} \quad (6)
\]

expanding and collecting terms:

\[
\frac{W}{2} = \pm \sqrt{\frac{n\lambda D}{\lambda}} \sqrt{1 + \frac{\left(\frac{n+2}{n+1}\right)^2}{\left(\frac{D\theta^2}{\lambda}\right)^2}} \quad (6)
\]

For the first Fresnel zone and glide slope frequency:

\[
\frac{W}{2} = \pm \sqrt{\frac{2.96D}{2}} \sqrt{\frac{3}{2+.338D\theta^2}}
\]

\[
= \pm \frac{1}{2} \sqrt{\frac{8.88D}{2+.338D\theta^2}} \quad (7)
\]

\[
= \pm \frac{1}{2} \sqrt{\frac{4.44}{\frac{1}{D} + .169\theta^2}}
\]
And the total minor axis length:

\[ W = \frac{4.44}{1 + 1.69 \theta^2} \]  

(8)

c. Geometric Reflection Point. The distance from the glide slope antenna mast to the point of geometric reflection and the angle of reflection may be determined as follows:

\[ \tan \theta = \frac{h_1}{d} = \frac{h^2}{D - d} \]

\[ d = \frac{h_1 D}{h_1 + h_2} \]  

(9)

\[ \tan \theta = \frac{h_1 + h_2}{D} \]

2. Criterion for Terrain Roughness. Terrain irregularities have the effect of changing the path length and, thereby, the relative phase of the ground reflected signal. The amount of terrain roughness that can be tolerated is determined by the effect of the resulting phase shift on the aircraft cross pointer indicator.

Tolerance for path deviations = ± 25 μA.

\[ = \pm 0.0292 \text{ DDM.} \]

a. To determine the terrain roughness which would result in an on-path deflection of ± 25 μA, it is assumed that the carrier signal is not affected by the irregularity and, except for the irregularity, the ground plane is an ideal mirror surface. For a null reference glide slope with a normal path angle of 2.5 degrees, the roughness criterion is determined as follows:

\[ \text{DDM} = 2m \left( \frac{E_{ss}}{E_{cs}} \right) \]

\[ \pm 0.0292 = 2(0.4)(E_{ss}/1.0) \]

\[ E_{ss} = \pm 0.0365 \text{ (90 Hz or 150 Hz)} \]

b. Hence, with \( E_{cs} \) assigned a value of 1∠0°, the 25μA deflection is caused by a relative \( E_{ss} \) level of 0.0365. Referring to Figure A3-2, the phase shift of the ground reflected signal which results in an on path \( E_{ss} \) level of this value can be determined. For the ideal glide path:
\[ E_{ss} = I(\angle 0^\circ - (R-H \sin \theta)) + I(\angle 180^\circ - (R+H \sin \theta)) \]
\[ = 2I \sin (H \sin \theta) \]
\[ = 0 \quad \text{at } H = 4120^\circ, \theta = 2.5^\circ \]

Where terrain roughness occurs:

\[ E_{ss} = I \angle H \sin \theta + I(\angle 180^\circ H_1 \sin \theta) \]
\[ = I \angle 4120 \text{ sin } 2.5^\circ - I \angle -H_1 \text{ sin } 2.5^\circ \]
\[ = I \angle 180^\circ - I \angle -0.0436H_1 \]
\[ = 0 - I \sin (-0.0436H_1) \]

(The cosine or quadrature terms dropping out.)
c. Since $I = 0.255$, relative value, for a normal path width of 1.4 degrees:

$$E_{ss} = I \sin (.0436H_1)$$

$$\pm 0.0365 = .255 \sin (.0436H_1)$$

$$\pm 0.143 = \sin (.0436H_1)$$

$0.0436H_1 = 171.7^\circ/188.3^\circ$

$$= 180 \pm 8.3 \text{ degrees}$$

Since the term $0.0436H_1$ represents the equivalent electrical path length and normally equals 180 degrees ($H_1 - H$), the maximum permissible path length differential resulting from terrain roughness is 8.3 degrees.
d. Referring to Figure A3-3, the terrain roughness criterion for a 2.5 degree path angle that causes an 8.3 degree change in the ground-reflected signals path length can be determined:

Permissible path length differential = 8.3 degrees

Path length differential = $2 \Delta L$

$2\Delta L = 2Z H/d$

$8.3^\circ = 2Z (4120)/d$

$Z = .0010 d$

Hence, the criterion for terrain roughness is a function of the distance of the roughness from the antenna. For a 2.5-degree glide angle, the roughness criterion is approximately 1 foot per 1000 feet from the antenna. For a glide angle of 3.0 degrees, the criterion is approximately 1.25 feet per 1000 feet.
\[ \theta = \text{Incident Angle.} \]
\[ \tan \theta = \frac{H}{d} (= \sin \theta) \]
\[ d = \text{Distance: Glide slope antenna to point of roughness.} \]
\[ \Delta L = \text{Incremental path length change.} \]

**Figure A3-3. Terrain Roughness Criterion**
Appendix 4. RDH/ARDH Considerations

1. Discussion. When a site is nearly ideal, the reference datum height (RDH) will be nearly the same as the calculated threshold crossing height (TCH) value. Achieved reference datum height (ARDH) will typically be slightly higher due to slant range flare. At sites where irregular terrain is present, the reference datum heights (RDH/ARDH) will sometimes vary significantly from the ideal values. Longitudinal terrain slopes also will affect the RDH/ARDH. This appendix describes the various types of terrain and how that terrain may impact the RDH/ARDH. The definitions for RDH/ARDH are given in Paragraph 3-7b of this order. Refer to Order 8240.47, Determination of Instrument Landing System (ILS) Glidepath Angle, Reference Datum Heights (RDH), and Ground Point of Intercept (GPI), for a more detailed description of RDH/ARDH and how they are measured.

2. Ideal Ground Plane. For this discussion, an ideal ground plane is defined as a flat plane with both the lateral and longitudinal gradients being zero. As the lateral antenna distance from runway centerline increases, the hyperbolic effect of the radiated signal on RDH and ARDH will be presented.

   a. Description. The values of RDH/ARDH for glide slopes operating over an ideal ground plane with a path angle of 3.0 degrees are plotted versus antenna location in Figures A4-1a and A4-1b. These plots should be used as a first approximation in predicting if the chosen antenna location will produce the required RDH/ARDH. The effects of any irregular terrain on the RDH/ARDH must then be considered.

   b. Hyperbolic Effect. Hyperbolic effect has only a minor impact on RDH, since even for an offset value of 650’ from centerline, it results in no change at point A and an increase of about 7 uA at Point B. However, it is of concern for ARDH, since it causes upward flare of the glide slope as the aircraft approaches the threshold. For a typical optimized glide slope located at 400 feet offset and 1000 feet setback from threshold, the upward flare is only about 50 uA at threshold, which is within tolerance and requires no further adjustment. However, when offsets of 500 feet or greater from runway centerline are required, upward flare is a concern that must be addressed. Reducing upper antenna offset on capture-effect glide slopes can be an option to mitigate excessive flare.

3. Uniform Terrain Slopes. The effects of uniform terrain slopes on the RDH/ARDH are easily accounted for in siting a glide slope. These effects are described below.

   a. Longitudinal Slopes. A longitudinal slope results in an elevation difference between the runway threshold and the runway point of intercept (RPI). Assuming the antenna heights are properly chosen to provide the desired path angle with respect to the horizontal (see Figure A4-2), the RDH is given by the equation:

   \[ RDH = RDH_{(ideal)} - d \tan \alpha = RDH_{(ideal)} - e \]

   where \( e \) is the threshold elevation minus the RPI elevation.
b. Lateral Slopes. The effects on RDH caused by uniform allowable slopes in the lateral direction can be neglected.

4. Irregular Terrain. The effects of irregular terrain are considered below.

a. Elevated Terrain. In general, as the distance to the elevated terrain from the mast is increased, the terrain effect on the path in space is decreased. For elevated terrain beyond threshold with a longitudinal extent of 10 feet and a maximum elevation of 10 feet, the RDH/ARDH is not generally influenced more than +/– 2 feet and 1.5 feet, respectively.

b. Depressed Terrain. Simple depressions with longitudinal extent of 100-foot and 200-foot are considered. More complex depressions, such as for drainage collection areas, may involve slopes.

(1) 100-Foot Depression. As the depth of the depressed terrain (centered as close as 500 feet from the glide slope mast) with up to 10 feet below the average grade, neither RDH nor ARDH should vary more than +/– 1.5’ from the ideal values.

(2) 200-Foot Depression. Since calculations show that depressions of 200-foot extent can cause variations of up to +/– 9 feet in RDH and +/– 5 feet in ARDH, mathematical modeling is recommended to assess the effect on the radiated signal.

c. Stepped Terrain. This terrain is formed of two or more distinct ground planes, each with its own slope. A typical example is a ground plane prepared with fill from glide path mast to threshold, with a lower natural elevation ground plane prior to threshold but continuing generally at the same slope (see Figure A4-3(a)). As the aircraft approaches the runway, the glide path Fresnel zones migrate from being located predominately on one to another of the ground planes. When the aircraft is distant, the Fresnel zones extend well beyond the filled ground plane onto the natural terrain. Because the antennas are higher above the natural terrain than the filled terrain, the zero DDM position occurs at lower elevation angles for the distant aircraft, and at smoothly increasing higher elevation angles for a close aircraft. The Fresnel zones eventually are fully contained on the prepared (higher) ground plane when the aircraft nears the runway threshold. For these conditions, the best-fit straight line for the zero DDM locations will project to an RDH/ARDH that is higher than the calculated TCH.

d. Multiple Slopes. This terrain also involves Fresnel zones that migrate from one ground plane to another, but a change in slope is encountered in the transitions. Multiple slopes occur where a prepared ground plane is nominally horizontal from glide path mast to the threshold, but changes into either an upslope or downslope for a significant extent beyond threshold (see Figure A4-3(b)). This typically occurs when a runway and the close-in ground plane are built on fill. Beyond the threshold, the terrain drops at the maximum grade allowed by Runway Safety Area criteria (5 percent) for the next 1000 feet. Predicting general trends in RDH/ARDH for multiple slopes is difficult, and mathematical modeling should be used.

f. Combinations of the above. Many sites have multiple irregular conditions that may exceed modeling capability. Such sites should be tested with a temporarily established glide slope.
Figure A4-1. RDH (a) and ARDH (b) versus Longitudinal Distance from the Antenna Mast to Threshold, for Antenna Mast Offset Distances from Centerline of 250, 450, and 650 Feet, for a Path Angle of 3.00 Degrees
Figure A4-2. Illustration of the Effect of a Uniform, Longitudinal, Up-Sloping Terrain Gradient on the RDH

Figure A4-3a. Illustration of a CEGS with Stepped Terrain, Depicting Modeled Differences between RDH/ARDH and TCH
Figure A4-3b. Illustration of a CEGS with Multiple Slope Terrain, Depicting Modeled Differences between RDH/ARDH and TCH

<table>
<thead>
<tr>
<th>X(%)</th>
<th>DRDH(ft)</th>
<th>DARDH(ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2.0</td>
<td>+8.8</td>
<td>+1.4</td>
</tr>
<tr>
<td>-2.5</td>
<td>-1.5</td>
<td>+0.2</td>
</tr>
<tr>
<td>-5.0</td>
<td>-1.7</td>
<td>+0.1</td>
</tr>
</tbody>
</table>