

Federal Aviation Administration

Advisory Circular

Subject: General Guidance and Specifications for Submission of Aeronautical Surveys to NGS:

Field Data Collection and Geographic Information

System (GIS) Standards

Date: 2/24/2014 AC No: 150/5300-18B

Initiated by: AAS-100 Change: 1

1. What is the purpose of this advisory circular (AC)?

This change incorporates updated airport data collection standards and deletes outdated information. These changes clarify airport data collection and ongoing Airports GIS and other system enhancements.

2. What are the principal changes in this change?

Vertical bars in the margins of the attached consolidated AC indicate the text revised in this change. We have not indicated the change number or change date in the headers of revised pages. See the <u>Record of Changes</u> at the end of this document for a log of the revisions made in this Change. Principal changes include:

- Updates to Computer-Aided Design (CAD) standard guidelines specifically line types, lineweights, and color definitions – to align with the National CAD Standard and FAA-STD-002g.
- b. Deletion of Data Migration Tool (DMT).
- c. The addition of FAA standard symbols as published in the Terminal Procedures Publications.
- **d.** Values updates to maintain consistency with other aeronautical information standards such as Aeronautical Information Exchange Model (AIXM).
- e. Minor editorial corrections.
- f. The <u>Record of Changes</u> at the end of this consolidated AC. This record lists and describes each change by paragraph or item number.

g. Incorpe ated revisions described in the Errata Sheet for the original release.

Michael J. O'Donnell

Director of Airport Safety and Standards

AC 150/5300-18B CHG1 2/24/2014

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U.S. Department of Transportation

Federal Aviation Administration

Advisory Circular

Consolidated AC includes Change 1

Subject: General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information

System (GIS) Standards

Date: 05/21/2009 **AC No:** 150/5300-18B

Initiated by: AAS-100

- 1. **PURPOSE:** This Advisory Circular (AC) provides the specifications for the collection of airport data through field and office methodologies in support of the Federal Aviation Administration (FAA). It also explains how to submit data to the FAA, who will forward the safety critical data to the National Geodetic Survey (NGS) for independent verification and validation. The primary purpose of these general guidelines and specifications is to list the requirements for data collection conducted at airports in support of the FAA Airport Surveying – Geographic Information System (GIS) Program. The FAA's Office of Airport Safety and Standards (AAS-1) administers this program. The standards covered in this document provide critical information for the operation and safety of the National Airspace System (NAS). The International Civil Aviation Organization (ICAO) classifies these standards as critical. ICAO Annex 15 defines data as critical when "there is a high probability when using corrupted critical data that the continued safe flight and landing of an aircraft would be severely at risk with the potential for catastrophe." The information furnished under these standards covers the entire spectrum of the FAA's airport data requirements, including but not limited to runway and stopway data, navigational aid data, obstruction data, and data on various airport features, including taxiways, aprons, and landmark features. Most of this information is source data, acquired by field survey and/or remote sensing methods.
- **2. CANCELLATION:** AC 150/5300-18A, General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards, dated 9/15/2007, is cancelled.
- **3. PRINCIPAL CHANGES.** The substantial revision of this AC incorporates new standards addressing the collection of a greater spectrum of airport related data and is reformatted to provide better understanding. Users should review the entire document to familiarize themselves with the new format.
- **4. APPLICATION:** The FAA recommends the guidelines and standards in this AC for the collection of geospatial airport and aeronautical data. In general, this AC is not mandatory. However, use of these guidelines is mandatory for the collection of geospatial airport and aeronautical data funded under Federal grant assistance programs. It also provides one, but not the only, acceptable means of meeting the requirements of Title 14 Code of Federal Regulations (CFR) Part 139, Certification of Airports for the collection of geospatial airport and aeronautical data. Mandatory terms such as "shall" or "must" used herein apply only to those who purchase the collection of geospatial airport and aeronautical data using Airport Improvement Program (AIP) or Passenger Facility Charge Program (PFC) funds, or those who seek to demonstrate compliance by use of the specific method described by this AC.

5. COMMENTS OR SUGGESTIONS for improvements to this AC should be sent to:

Manager, Airport Engineering Division Federal Aviation Administration ATTN: AAS-100 800 Independence Avenue, S.W. Washington, DC 20591

6. **COPIES OF THIS AC.** This and other FAA ACs are available online at http://www.faa.gov/regulations policies/advisory circulars/.

Michael J. O'Donnell

Director of Airport Safety and Standards

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CHAPTER 1. GENERAL GUIDANCE AND SPECIFICATIONS

1.1. INTRODUCTION

In developing the guidance in this Advisory Circular (AC), the Federal Aviation Administration (FAA) is striving to maximize the level of data collected while trying to minimize the cost to airports. However, the appropriate collection and safety implications of the prescribed data against defined, repeatable and verifiable standards far outweigh the potential costs. The collection and maintenance of the data regarding airports is a shared responsibility of the FAA and the Airport sponsor or proponent. The uses of the information collected according to these standards and specifications are in part to complete the following tasks:

- Provide geodetic control for engineering projects.
- Assist in airport planning and land use studies, and for other miscellaneous activities.
- Certify airports for certain types of operations.
- Develop instrument approach and departure procedures.
- Determine maximum takeoff weights.
- Update aeronautical publications.
- Plan for and site navigational aids supporting the airport.

The FAA developed these specifications to detail the data collection requirements and processing of airport data. Compliance with these requirements and standards without deviation is mandatory for federally obligated airports, and recommended for all other airports.

Refer all questions about the interpretation and use of these standards to the Manager, Airport Engineering Division (AAS-100), Office of Airport Safety and Standards, Federal Aviation Administration, 800 Independence Avenue, S.W., Washington, DC 20591.

1.2. ADMINISTRATION

1.2.1. Specifications

This document provides general specifications, standards, and guidelines for collecting and maintaining airport and related aeronautical data. These specifications provide the requirements for capturing the data used in all phases of airport development from planning to construction, and publication in selected U.S. Government aeronautical data and related products. These specifications are designed to provide information regarding the different types of data collection tasks on airports. A Statement of Work (SOW) in the contract agreement for each airport should detail the specific survey information for the individual airport. However, the requirements for reporting deviations, unusual circumstances, etc. described in the following paragraphs apply to both the General Specifications and to the SOW.

1.2.2. Conventions

The following conventions provide specific usage of words in this specification:

- The verbs "will" and "must" mean compliance is mandatory.
- The verb "should" implies compliance is strongly recommended but not required.
- The contraction "N/A" means not applicable.
- The term "position" means horizontal position (latitude and longitude) unless specified otherwise.
- The term "elevation" means the distance of a point above a specified datum, measured along the vertical direction of gravity.
- The term "vertical" refers to the direction in which the force of gravity acts.
- The term "height" means the distance, measured along a perpendicular, between a point and a datum (refer to paragraph 1.4 National Spatial Reference System (NSRS)).
- The term "observation" means the survey observations resulting in a position and/or elevation for the survey mark in question, whether it is pre-existing or newly set.
- The term "set" means physically constructed.
- Use the U.S. Survey Foot (3.28083333333333 feet = 1 meter) for any length conversions. If required by state law to use another value, identify this requirement in the project plan.
- "Airport Authority" refers to the administrators at an airport awarding the contract or their designated representatives.

1.3. CONTRACTOR REQUIREMENTS

The contractor will provide all labor, equipment, supplies, material, and transportation to produce and deliver data and related products as required under this guidance. The contractor will be responsible for ensuring all employees (including sub-contractors) meet airport security requirements and follow any other Airport Authority requirements, including making arrangements for escorts, radios, and training.

1.3.1. Maintenance and Calibration

All surveying equipment used will have maintenance logs showing routine preventive maintenance and repairs. Include in the Final Project Report the equipment model and serial numbers, and Electronic Distance Meter Instrument (EDMI) calibrations. If a hand–held EDMI is used, compare its distance-measuring accuracy to a distance measured with a calibrated EDMI and report the results in the Final Project Report.

1.3.2. Original Data

Original observation logs, electronic files, and other records prepared or obtained under the terms of the contract, are instruments of service and remain the property of the consultant unless agreed to by both parties. Provide reproducible copies of drawings and copies of other pertinent data to the Airport Authority. Submit the data required by the FAA under these specifications to the FAA Airport Surveying–Geographic Information System (GIS) Program at https://airports-gis.faa.gov. Original logs and records must be legible, neat, clear, accurate, and fully completed in indelible black ink. All available entries on the recording forms should be completed or indicated as N/A. Use blue ink when checking or

verifying field notes and for any required signatures. Clearly write "original" (in blue ink) on the originals of all forms, notes, and computation sheets used. Save original data unmodified whether in handwritten or computer recorded form.

1.3.3. Corrections or Revisions to Data

In the original records (paper or digital), nothing is to be erased or obliterated. If a mistake is made on a form, draw a single line through the mistake and write the correction above or to the side. If space is too limited to permit a field correction, restart with a new log sheet; however, do not recopy the form in the office in order to make a "clean" copy. An explanatory note should be made for all corrections to the original recorded figures. All editing of computer-recorded data will be done on a copy of the original with all changes initialed.

1.3.4. Unusual Circumstances

The contractor will notify the airport sponsor/proponent, local FAA airports office and the FAA Airport Surveying–GIS Program of any unusual circumstances occurring during the data collection according to these specifications. The FAA Airport Surveying–GIS Program Manager will then consult with the government technical representatives to determine an appropriate course of action and advise the sponsor.

1.3.5. Specification Review and Familiarity

It is the responsibility of the potential contractor to ensure all personnel (including subcontractors) involved in the project are thoroughly familiar with the information in this guidance and any material covered in other cited references and publications.

1.4. NATIONAL SPATIAL REFERENCE SYSTEM (NSRS)

The FAA ties all Air Operations Area surveying and positioning to the NSRS. Refer to AC <u>150/5300-16</u>, General Guidance and Specifications for Aeronautical Surveys: Establishment of Geodetic Control and Submission to the National Geodetic Survey, for guidance on establishing geodetic control and the NSRS.

1.4.1. Horizontal Control

The contractor provides horizontal control referenced to the North American Datum of 1983 and year of the latest adjustment [abbreviated NAD83 (YYYY)]. **NOTE**: The year of adjustment is on the NGS Data Sheet next to the latitude and longitude.

1.4.2. Vertical Reference

The contractor provides vertical control referenced to the North American Vertical Datum of 1988 (NAVD 88). Information regarding NAVD88 is located at the following website: http://www.ngs.noaa.gov/PUBS_LIB/NAVD88/navd88report.htm. Reference all Ellipsoidal Heights to NAD83 (GRS 80) realization.

1.4.3. GEOID Model

The contractor should use the NGS model current at the time of data collection. To check for changes in the GEOID; update information regarding the current GEOID model; and find information regarding the current GEOID in Alaska; refer to the following website http://www.ngs.noaa.gov.

1.5. DATA FORMATS

The contractor submits data collected to the Airport Authority and to the FAA Airports GIS website (https://airports-gis.faa.gov/). Include an inventory of all geospatial digital data in the Final Project Report and identify the physical file formats. In order to facilitate communication and exchange of information, use the following standard formats for data submissions:

1.5.1. Ground Control Data

The contractor submits newly established permanent ground control data to NGS for inclusion into the NSRS. Format this data to meet NGS blue book standards as required by AC <u>150/5300-16</u>.

1.5.2. Digital Images from Hand-Held Camera

1.5.2.1. Use digital photographs taken during daylight hours to document monuments used or data collected. These photos assist in the retracing of the surveyor's steps by providing the evaluators with a picture of what the data is describing. Take sufficient photographs to document the conditions the surveyor encountered. They should illustrate the appearance, condition, and location of the points of interest, including visibility obstructions, roads, runways, taxiways, or other dangers and any special setup requirements. A photograph is acceptable if it meets the requirements of this AC and is of good visual quality. Use the highest resolution possible to ensure good clarity and detail definition.

Use at least one (more if required) of the following three types of photos to document a position or object. All three photographs require a digital caption and correct file name as specified in paragraph 1.5.2.3.

• Photograph type 1 is an extreme close up of the object as shown in Figure 1-1. Typically, this type of photograph is only used to document control monuments or other defined points such as runway end or displaced threshold locations.



Figure 1-1. Photograph type 1

• Photograph type 2 (Figure 1-2) is taken at eye-level with the station or object 5 to 6 feet in the distance (when practical and accessible) and provides general information about the area immediately surrounding the station or point.



Figure 1-2. Photograph type 2

• Photograph type 3 (Figure 1-3) is taken horizontally with the station approximately 10 to 30 feet in the distance (Figure 1-4). Photograph type 3 provides general orientation information to the user and should include the cardinal direction the camera is pointing in the caption.



Figure 1-3. Photograph type 3

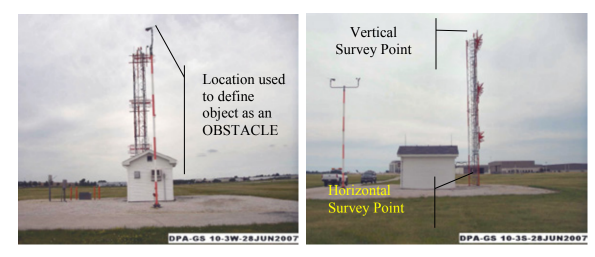


Figure 1-4. Illustrates the documentation of a glideslope antenna from different perspectives.

When documenting navigational aids surveyed, as in Figure 1-4, two photographs oriented from different cardinal directions. When documenting navigational aids, take the photograph with a tripod over the horizontal and vertical (if practical) survey point or electronically add arrows showing the point(s)

surveyed. The independent verification and validation team uses these photos to check the correct point was surveyed based on the type of navigational aid.

- **1.5.2.2.** Use the JPEG (Joint Photographic Experts Group) format for digital images taken with a hand-held digital camera. This includes the required images of photo control points.
- **1.5.2.3.** Use the following file naming convention for photograph filenames. The filename is comprised of the airport location identifier assigned by the FAA, runway end designator, photo number, and date, followed by the file type extension, as in the example below. Separate each section of the file name with an underscore —except precede the photo number with a dash.

Sample filename for a runway end point:

Decoding the example above, "LAX" provides the airport location identifier, "CL END RWY 12R" identifies the position photographed such as the centerline end of runway designator [CL=centerline, END=end, RWY= runway, 12=runway number, and R=right (or C=center, or L=left)], dash, "3"= photo number, and date. FAA approved location identifiers are located at the FAA web site http://www.faa.gov/airports_airtraffic/air_traffic/publications/.

- **1.5.2.4.** Electronically add a caption to each photograph. The caption should include the following information separated by commas or dashes:
 - Airport location identifier assigned by the FAA.
 - Runway end designator.
 - Photo number.
 - Date the photo was taken.

For example, "LAX, 12R, 3, 23 Aug 2004." In addition, the caption for photograph types 2 and 3 include the cardinal direction (N, NE, E, SE, etc.) the camera is pointing.

1.5.3. Documents or Sketches

Provide reports and diagrams, such as Runway End sketches, GPS Visibility Diagrams, Field note sketches, etc., in a non-editable format such as the Adobe Portable Document Format™ (PDF). Obtain these forms from the FAA Airports GIS website (https://airports-gis.faa.gov). The FAA requires field sketches as documentation of the following features as a minimum:

- The selected runway end.
- The location of any displaced threshold.
- The stopway or blastpad associated with a runway.
- New taxiways, ramp (parking) area(s), runways or other construction areas that were not available or completed when the imagery was collected, including sketches or photographs of

photo reference points in the imagery. Include a mark or identifying feature available in the imagery that relates the construction and the field collection together.

- Sketches of the runway profile points (two runs digital file) annotated with the distances of each of the points collected from the runway end.
- All NAVAIDS located off the airport (digital photographs are sufficient).

1.5.4. Geospatial Vector Files

Submit data to the FAA Airport Surveying–GIS Program in any of the following 3D geospatial vector file formats:

- AutodeskTM DWG format (version 2010 or later) with attributes defined as object data.
- MicroStationTM DGN format (version 8 or later)
- ESRITM Shape File format with attributes and metadata elements provided as attributes within each shape file

Submit requests to use other geospatial vector file formats in writing to the FAA Airport Surveying–GIS Program Manager. All geospatial vector files must conform to the data content standard specified in Chapter 5 as defined for each feature submitted.

1.5.5. ESRI Nuances for Dealing with FAA Attribute Names

When submitting data to the FAA Airport Surveying–GIS Program using ESRI software, some of the standard naming conventions specified by the FAA need to change to accommodate ESRI file naming constraints. This limitation is described by ESRITM in their documentation as "A field's name must be no more than 10 characters in length; additional characters will be truncated." In most cases within the specified FAA naming structure this is not a problem until the truncation results in duplicate names. In order to solve this problem, data providers should use the following table to avoid the duplication of names in the following feature classes. In all other cases the truncation at 10 characters of attribute names should not have duplicates. A full listing of all FAA features and attributes with the truncated names, as established within the FAA Airports-GIS, is provided in Appendix D for use in quality assurance of the data before submission. Although 10 characters is the maximum field name size for shape files, feature classes in geodatabases can have more.

FeatureClass	AttributeName	Shp_Name
RunwayHelipadDesignSurface	Determination	determinat
RunwayHelipadDesignSurface	determinationDate	detDate
RunwaySafetyAreaBoundary	determinationDate	detDate
NavaidEquipment	downWindBarElevation	downWindBa
NavaidEquipment	downWindBarThreshold	dWndBarThr
Obstacle	heightAboveAirport	heightAbov
Obstacle	heightAboveRunway	hAbovRwy
Obstacle	heightAboveTouchdownZone	hAbovTdz

1.5.6. Airport Layout Plan Data

Submit digital versions of airport data defined in this standard in one of the following formats.

- Autodesk DWG format (version 2010 or later) with attributes defined as object data.
- MicroStation DGN format (version 8 or later).
- ESRI Shape File format with attributes and metadata elements provided as attributes within each shape file.

1.5.7. Raster Imagery

Raster data is a form of spatial data where rectangular cells each carrying a value are organized into rows and columns. One of the most common forms of raster data is digital imagery in which each cell or pixel of the image carries a grayscale value in the case of black-and-white photographs or red/green/blue values in the case of color photographs. Images taken from aerial or satellite platforms must be orthorectified, meaning that the cells or pixels of the image are positioned to represent their true position on the face of the earth (i.e. removing distortions caused by camera angle, terrain, etc.). Figure 1-5 provides an example of an orthorectified raster image of an airport. Imagery requirements are specified in AC 150/5300-17, Standards for Using Remote Sensing Technologies in Airport Surveys.

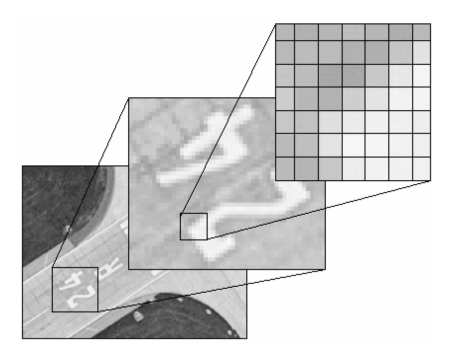


Figure 1-5. Example of Raster Imagery

CHAPTER 2. SURVEY SPECIFICATIONS AND STANDARDS

2.1. OVERVIEW OF THE PROCESS

Airports have surveys conducted for many different reasons. However, all survey types require the collection, classification and reporting of accurate data about the project. All surveying completed on the airport will provide the information outlined in Chapter 5 within the stated accuracies. The methodology selected to gather the information is up to the professional surveyor's judgment. Some features require observation through ground field methods, while others lend themselves to collection via remote sensing technologies. Since each element of the National Airspace System (NAS) ties to a single reference framework, it is important for every survey conducted on the airport to tie in some way to the NSRS. When the project uses an engineering grid rather than a national grid, tie the local grid to the NSRS to ensure accurate relativity to other NAS elements. In order to tie an engineering grid to the NSRS, the surveyor is required to identify and use positions common to both reference systems to ensure the project remains tied to the other elements of the NAS. This chapter breaks down the different elements of typical airport surveys and provides guidance on completing those tasks. Chapter 5 provides the information on the proper collection, classification and reporting of many airport features.

2.2. INDEPENDENT VERIFICATION AND VALIDATION OF AIRPORT SAFETY DATA.

Due to the critical nature of some airport features, the FAA requires their independent verification and validation by the Aeronautical Survey Program of the National Geodetic Survey or a designated representative. Typically, these features are those associated with the airport's movement areas, navigational systems or those affecting navigable flight such as objects surrounding the airport. Once the independent verification, validation and quality assurance of the safety critical data is completed, the government technical representatives will provide a complete final written analysis of their findings including approval or disapproval of the data. They will identify and list any discrepancies discovered relating to these specifications and decide on the usability of the data.

2.2.1. Verification

In this guidance, "verification" is defined as the confirmation by examination and provision of objective evidence that the specified requirements are fulfilled. Verification is necessary to ensure the data set accurately represents the specifications and is uncorrupted. The verification process proves the data was properly collected. The following verification techniques comprise the government verification of the safety critical data.

- Comparison of a sample of the data set points with samples from an independent measurement system.
- Typically, the government uses photogrammetric analysis along with the provided ground observational data to resample the data set. The more samples checked, the higher the level of confidence in the quality of the data set.
- Comparison of the data set with other existing data sets. For this verification method, the verification must account for the vertical and horizontal reference datums for the data sets and the data sets should be independent. Typically, the government uses this technique when there is an existing good available data set to compare the submitted data against.

• Reasonability checks to ensure the data set does not violate known properties (such as obstacles must have positive orthometric heights).

2.2.2. Validation

In this guidance, "validation" differs from "verification" in scale. The validation process identifies the aeronautical information submission was correctly developed as an input to the system. Validation is the confirmation by examination and provisions of objective evidence showing the data set meets the particular requirements of the intended use. The purpose of the validation process is to demonstrate the data set has sufficient overall integrity to satisfy the requirements for its intended application. Validation answers the questions "is the data reasonable when compared against known data" and "does it meet the identified need." Validation does not typically compare the data against photogrammetric analysis or review of the observational data.

2.3. ACCURACY REQUIREMENTS

The data about airports is critical to the operation and safety of the NAS. Collect this data through a combination of remotely sensed and field survey methods. When determining the best method of collection, consider the required accuracy and efficiency of operations. Remote sensing techniques do not currently meet the accuracy requirements of some airport and aeronautical features requiring their collection through field survey. Typically, linear features, some objects within the object identification surfaces, and visual navigational aids are good candidates for collection by remote sensing techniques. The geographic coordinate accuracies of this data must meet or exceed the requirements in this AC and in the following:

2.3.1. Geodetic Control

The survey monuments established in the airport vicinity must meet all accuracy requirements and other criteria specified in AC <u>150/5300-16</u>. These monuments and their accurate connection to the NSRS assure accurate relativity between all surveyed points on an airport and the NAS, including navigation satellites.

2.3.2. Imagery

The geo-referenced imagery of the survey area must meet the accuracy requirements specified in AC <u>150/5300-17</u>.

2.3.3. Remotely Sensed Surveys

Due to the critical nature of airport and aeronautical data, it is important to position and attribute features accurately. Ensure the spatial resolution and vertex spacing provides an accurate representation of features without compromising the accuracy of the data. With respect to imagery, this document defines the word "resolution" as the smallest spacing between two display elements, expressed as dots per inch, pixels per line, or lines per millimeter. Also consider the attribute accuracy. Collecting and identifying attributes from imagery requires skill and knowledge of interpreting airport and aeronautical features. The user must be familiar with the feature classes, attributes, and valid record entries used to identify spatial features contained within this AC.

Features extracted using remote sensing technologies must have spatial accuracies reported in ground distances at the 95-percent confidence level. Use Root-Mean-Square Error (RMSE) to estimate spatial accuracies. Testing is the preferred method of reporting accuracy. Accomplish this by computing RMSE

using the square root of the average of the set of squared differences between twenty or more checkpoint coordinate values and the coordinate values from an independent source of higher accuracy. However, if less than twenty checkpoints are available for testing, then report the accuracy as a deductive estimate based on knowledge of errors in each production step. Indicate in the metadata the methods used in the deductive method including complete calibration tests and describe assumptions about error propagation.

2.3.4. Feature Accuracy Requirements

The accuracy for geospatial vector airport features (taxiway, aprons, ramps, buildings, etc.) is typically mapping grade accuracy, nominally within 3 feet horizontally and 5 feet vertically (Refer to Chapter 5 Feature Descriptions for complete accuracy requirements). Specific runway, stopway and navigational aid data accuracies are nominally within 1 foot horizontal and 0.25 feet vertically. Accuracy requirements for geospatial features used for geographic orientation (major highways and roads, lakes, rivers, coastline, and other items of landmark value) are usually 20 feet horizontally and 10 feet vertically relative to the NSRS. Derived elevations must be within 10 feet vertically.

2.3.5. Field Surveys

Many airport features have accuracies greater than are achievable using remotely sensed methods and require field survey methods be used. These features, specifically the data for the runway(s) and some navigational aids, are nominally within 1 foot horizontally and 0.25 feet vertically. Chapter 5 lists the features and their required accuracies and unique requirements. Refer to the appropriate section in this chapter for specific guidance on the different types of surveys typically performed on or near an airport.

2.4. RESERVED

2.5. FEATURE ATTRIBUTION

As airports move toward a more data centric environment, more information about the objects on and around the airport is required. Each of the features in <u>Chapter 5</u> has a list of attributes or information about the feature. Each of these attributes should be completed. Realizing this will be an iterative process, there are some business rules which apply to all submissions.

Generally, the surveyor or consultant hired to collect the data will gather some of this information in the field. Other values can and should be derived from the field measurements. While other values will require information from other sources such a record drawings or interviews. Each attribute for each feature should be submitted with the data. Sponsors should expect surveyors or consultants to complete these attributes based on the purpose of the survey or data collection effort. Typically, any attribute that can be measured or computed should be completed as part of the statement of work. Depending on the airport's staff ability and workload, other attributes can and should be completed by them. Base the requirement for which attributes the consultant should complete on the intent of the statement of work. If the consultant is hired is to collect data for an airport analysis survey then all attributes relating to those features should be completed.

The more complete the attribution the more complete and useful the data set will be to both the FAA and the airport sponsor in the future. Sponsors should also plan for the maintenance of this information. If a previously submitted features attribution changes, it should be updated as soon as possible. Chapter 4 provides more information on the maintenance of data.

2.6. REPORTING REQUIREMENTS

2.6.1. General Reporting Requirements

Thorough reporting is required. Prior to beginning any fieldwork, submit a survey and quality control plan to the airport sponsor/proponent, the local FAA airports office and FAA Airport Surveying—GIS Program Manager. On project completion, provide to the airport sponsor/proponent, the local FAA airports office and the FAA Airport Surveying—GIS Program manager a final project report compliant with paragraph2.6.4. Include the prime contractor's firm name on all reports. Submit all reports electronically to the FAA using the reporting tools provided by the Airports GIS web site https://airports-gis.faa.gov.

2.6.2. Survey and Quality Control Plan

- **2.6.2.1. General Requirements.** Develop and submit survey work and quality control plans for airport sponsor/proponent and FAA approval before beginning any fieldwork. The FAA Airport Surveying—GIS Program manager or designated representative will review and approve the survey work and quality control plans. In these plans, detail the methodologies for data collection, data safeguarding and quality assurance. Provide insight into how you will completely check all data to ensure it is complete, reliable, and accurate. Identify data safeguards used to protect this sensitive and safety critical data. Utilize a checklist based quality control process with definable and repeatable standards for each element ensuring consistency of work between different personnel within an organization. Submit the plan in a non-editable format such as Adobe Portable Document Format (PDF) TM using the reporting functions of the Airports GIS web site https://airports-gis.faa.gov. A sample survey and quality control plan is available on the FAA Airports GIS website (https://airports-gis.faa.gov).
- **2.6.2.2. Remote Sensing and Field Survey**. The use of remote sensing and ground survey techniques to accomplish the survey is highly recommended. The plans must include a description on the combinations of methods used and discuss the comparison of the results. The plan should detail the processes used to resolve discrepancies between the remote sensing survey and ground survey. The contractor will amend the original plans to identify any deviation to the Airport Authority or to the FAA Airport Surveying–GIS Program Manager immediately. The plan must address each of the following areas but is not specifically limited to these areas:
 - **Project Observation (Execution) Plan:** Detail how you expect to execute the project including how you will make GPS observations to achieve two distinct data sets to determine positional data.
 - Geo-referencing: Describe in detail the plan for utilizing geo-referenced (aero-triangulated) imagery with acceptable accuracies. Refer to AC <u>150/5300-16</u>, for additional guidance and requirements.
 - **Feature Extraction**: Detail methodologies for collecting airport features, such as airport buildings, the aircraft movement areas, landmark features, and obstructing area limits (3D), with the required horizontal and vertical accuracies as specified in Chapter 5. Identify any deviations from the data capture rules provided within this guidance.
 - **Obstruction Analysis**: Provide a detailed description of the remote sensing and field survey methods used to identify, locate, and observe the required obstacles relative to the specified obstruction identification surfaces provided in this guidance. The contractor needs to describe the data collection methods and the associated horizontal and vertical accuracies expected.

• **Prior Survey Data**: Describe the procedure to use previous airport survey data if available and identify the source of the previous data. If the source of the data is not known or available, then the consultant should verify and document the data set as accurate using the techniques described in Chapter 4.

- **Field Survey Methods**: Identify the methods for data collection and processing used for observing required features. Include a description of the methods of analysis in the report.
- **Geodetic Control**: Describe in detail the plan for connecting to and verifying all existing airport control planned for use during the survey. Use of the established Primary Airport Control Station (PACS) and Secondary Airport Control Stations (SACS) is required.
- **Runway Data**: Describe in detail the methods for the ground survey and data collection used in identifying, locating, and observing all required runway data.
- Navigational Aid Data: Describe in detail the survey techniques and procedures used to identify, locate, and observe the required navigational aids associated with the airport. Provide details if you will collect the navigational aids individually or grouped by the type of navigational aid (electronic or visual).
- Airport Feature Data: Provide a detailed description of the procedures and methods used for identifying, locating, and observing the required airport feature data associated with the airport. If you plan to use existing data, describe its source, collection data and the techniques used to merge the data sets into a single comprehensive airport data set.
- **Equipment Listing**: Provide a complete listing of the equipment planned for use in the survey, including model and serial numbers, calibration reports, and equipment maintenance reports. This will include field survey and remote sensing hardware and software.
- Quality Assurance Process: Describe in detail what quality assurance methods you will use to ensure the quality and protection of the data from the time and point of collection to the time of submission.
- **2.6.2.3. Quality Control**. The Survey and Quality Control Plan must include the quality control (including error analysis) procedures and practices followed during data collection and provide traceability and adherence to the requirements of this guidance. At a minimum, the plan will include the following:
 - Summarize what methods you will use to ensure high-quality data.
 - Describe the quality control measures used to ensure all data is checked, complete, reliable, and meets the accuracy requirements in this AC.
 - Provide evidence of the methods used to collect the various types of features to meet the desired accuracies.
 - Describe the data backup and archive procedures and methods used to ensure the integrity of the original data.
 - Explain the methods used to check all file formats and provide a summary of the file-naming convention for all electronic files.

2.6.3. Project Status Report

Submit a project status report via email to the airport sponsor/proponent every Monday by 2:00 P.M. Eastern Time, from the date of the task order until the work is completed. Include in the reports the percentage complete for each of the major portions of the work with the estimated completion date or completion date. Provide the status of ongoing work (with expected completion dates) and any unusual circumstances and/or deviations from this guidance. Status reports should be brief and contain the current information in the text of the email. Submit all reports using the Add Document function under the category of General on the Airport GIS website. This allows all project stakeholders access to the report in a single location tied directly to the project file. The following is an example Project Status report for an airspace analysis project:

Anyplace Field/Anywhere International Airport

AIP X-XX-XXXX-XXX-20XX

Survey progress update #1

July XX to July XX

Eagle Eye Surveying completed a second week of ground surveying. The first week verified PACS and SACS control, collected runway centerline, and primary surface topographic information.

To date we have surveyed for Runway 12-30:

Airport Control (PACS, SACS, ANY B540)	100%
Runway and Stopway Ends	100%
NAVAIDS (VOR, NDB, Airport Beacon, VASI, PAPI, and REILs)	100%
Runway and Stopway Obstructions (Primary surface, approaches, transitional surfaces)	
Aircraft Movement and apron areas	75%
Prominent airport buildings / potential close-in obstructions	42%

This week we will be analyzing the collected obstruction survey data relative to the object identification surfaces. We will check both the required points for each obstruction zone and the navigational aids, and generate the appropriate field documentation. We completed subcontract negotiations with aerial photography sub consultant SkyCamera, Inc. and are submitting the proposed flight map with ground reference points for review and approval before completing our final week of field surveying. This week we will be setting aerial targets and surveying in the targets and PhotoID points, and collecting final outlying obstruction data. Aerial photography is promised to us 2 to 4 days after our targets are in place.

Sincerely,

Any Surveyor, P.S.

Eagle Eye Surveying

2.6.4. Final Project Report

The Final Project Report is a compilation of documentation supporting the survey project providing a standardized delivery of field notes, raw survey data and project summary to facilitate the independent verification, validation, and quality assurance of the safety critical data. In the final project report, address each of the following areas.

2.6.4.1. Project Identification Data. List each of the following items on the first page of the document.

- Official name of airport and FAA assigned location identifier
- Airport Address (Street, City, State, Zip)
- Client Name
- Project, Contract, or Grant Number assigned
- FAA Region
- Start and end dates of project (From contract signing to delivery of data)
- Contractor point of contact (including name, company name, address, telephone number, email)
- **2.6.4.2. Project Summary**. Provide a written overview of the project details and conclusions. In the summary, describe the scope of the survey identifying the key elements for collection (i.e. runway, obstruction, mapping, and NAVAID collection). Provide background information on the source(s) of existing airport geospatial data (FAA, airport engineering, etc.) used in the project. Describe any conditions affecting the survey such as, any equipment failures, weather, scope of project, site accessibility, reconnaissance, and/or any other problems experienced.
- **2.6.4.3. Survey Data Conclusions**. Provide your conclusions regarding the following subjects as they relate to this project.
- **2.6.4.3.1.** Control Network Survey Results/Conclusions. Provide a description of the control network utilized as the basis of the survey completed. Include information on the source of the control referenced, whether it was established or verified, and comments on the recovery and status of the control monumentation. When utilizing an existing control network, provide verification computations and results between control points. Also, provide information on the data collection methods used, and the third party software vendor used in data reduction.
- **2.6.4.3.2.** Survey Data Collection Conclusions. Provide written and, as necessary, pictorial descriptions of significant findings from the survey results to ensure the information being provided is clear to the reader. Include information on the data collection methods used, and identify the hardware/software used during the survey. Examples of typical information to report are (but not limited to):
 - Output information, published data comparison for runway end, stopway, and displaced threshold positions.
 - Significant objects of concern such as temporary or mobile objects.
 - Comments on current or future planned construction at the airport that causes concern.
 - Note conditions that affected the final solutions of the survey (vegetation, access, air traffic, etc.).
 - Significant NAVAID situations (proposed locations, instruments/lighting removed, etc.).

- Boundary encroachments or significant misclosures.
- Utility system situations (significant utility systems found otherwise unknown, potentially hazardous situations, etc.).
- **2.6.4.3.3.** Data Processing/Adjustment Conclusions. Provide information on the software used to reduce the data. Comment on issues or concerns discovered during the use or translation process of existing data. Also provide comments on any issues or outliers found during the reduction process considered important for the retracement of the survey by the validation team.
- **2.6.4.3.4.** Recommendations/Additional Comments. Provide comments on the survey project including suggestions to improve future work specifications or any information providing additional explanation and understanding of survey project and results.

2.6.5. Field Note Information and Data

- **2.6.5.1. Geodetic Control Data**. Provide the raw-data files collected containing the data used for establishment or verification of the geodetic control, including any data used to plot temporary points occupied. Typically, these files include the original raw GPS data files (in both the manufacture's download format and in RINEX II format), binary files containing ionosphere modeling information and vector reduction and adjustment files. If the project required the establishment of new PACS or SACS, this information is already available and does not require duplication here. Provide digital photographs, sketches, and scans of the field book or log sheets supporting the geodetic control survey (including temporary points occupied) as outlined in AC 150/5300-16.
- **2.6.5.2. Survey Information and Data**: Providing the survey data allows the independent verification and validation team to analyze the data. Provide the instrument or data collector raw measurement data files used to compute final positional data. Provide the independent verification and validation team the same information you provide for office computation/compilation. The internal and external quality assurance teams use this information to verify and validate the survey. Provide digital photographs taken during the survey to document or provide clarification of the survey data submitted. This includes photos of stations occupied, obstructions to visibility or any other information you wish to convey to the FAA and the independent verification and validation team regarding the survey. Scan and include all pages of the log sheets or sketches completed during the survey.

2.6.6. Deliverables Checklist

The tasks completed during the survey process require careful planning and execution to ensure the geospatial data generated complies with the specifications in this AC. Provided below is a checklist identifying specific details to assist in ensuring proper planning and execution of a successful survey project. The FAA provides an appropriate checklist for the deliverables on the program website at https://airports-gis.faa.gov.

- Survey and Quality Control Plan (completed before data collection begins)
- Weekly Project Status reports provided to the sponsor
- Final Project Report (develop for all survey types)

- Digital Files to be delivered:
 - o Provide the documentation required for each feature as defined by the descriptions in Chapter 5, Airport Data Features. Documentation types include data such as digital photographs, scans of field notes (log sheets, field sketches, field book pages, etc.), and field/office and quality assurance checklists used.
 - Provide the raw observational data collected from terrestrial and/or photogrammetric survey operations in formats identified in paragraph 2.6.5 Field Note Information and Data.
 Providing this data for all surveys allows the independent verification and validation team to retrace the survey. The types of data files to be delivered (but not limited to) are:
 - Data collector files
 - GPS receiver files
 - CORS data downloaded
 - Photogrammetric observation files
 - Other field measurement device's digital raw data (range finder, scanner, etc.)
 - Provide the final processing, adjustment or reduction files used to produce the final data.
 This includes the results of independent software files produced during the reduction of the final data. The intent is to provide the data necessary to recreate the data delivered if required.
 - Provide an airport point of contact list for use by the independent verification and validation team.
 - o Copies of the transmittal letters for all deliveries posted to the sponsor or FAA.

2.6.7. Pre-Survey Preparation Activities

- 2.6.7.1. Contact with Airport Authorities. Close communication with airport management is critical throughout the entire survey process. Make appointments with airport management well in advance to ensure a qualified airport representative is available to discuss the survey. Obtain proper clearances to work in the aircraft operations areas prior to performing any work at an airport. A security and safety briefing may be required before field crews access the airfield. Follow standard safety procedures and equip all vehicles with flashing yellow lights and radios capable of receiving Air Traffic Control ground and aircraft frequencies. Contact with the airport traffic control tower is mandatory while during surveys at controlled airports. If vehicles are not properly equipped, an escort is required. Be sure to inquire about off airport navigational aids and the process for accessing them. Ensure approval to work on or near these sites is received not only from the airport authorities but also the FAA maintenance personnel and any private landowners whose land is adjacent or near the site. When approaching landowners regarding access, be sure to fully document their name, contact information and details about the discussions or copies of any correspondence sent or received from the landowners regarding access to their land.
- **2.6.7.2. Interviews**. During the interviews, ask specific questions based on the interview checklists located on the FAA Airports GIS website (https://airports-gis.faa.gov). In addition, discuss with airport

authorities the **runway**/stopway data published in the latest editions of the Airport/Facility Directory (A/FD) and U.S. Terminal Procedures (TPP), both U.S. Government Flight Information Publications (http://www.naco.faa.gov). During the survey, additional meetings may be required to discuss unusual circumstances, problems, or changes to published or given data. Include in the final report a summary of all such meetings. Upon completion of the survey, the airport authorities may require a final meeting. Turn in any badges, passes, or keys; discuss any significant and/or unusual findings with the data collection effort; and notify the airport authorities of your departure. Avoid discussing specific problems since the data is unverified. Especially avoid any statements about approaches being "clear," because the requirements for the use of the data are different based on the needs of the organizations within the FAA. Smaller airports might not have persons in all of these areas of expertise or they may not be located at the airport. Complete interviews with the following personnel if possible.

- **2.6.7.2.1.** Airport Manager/operations. The airport manager/operations is the key individual on the airport. It is important for the contractor to contact the airport management prior to visiting the site. This allows the contractor to introduce themselves, their company and their purpose before arriving at the airport. It also allows the airport manager to prepare other airport staff members and schedules for the field team visit and to gather information the field team may require during their visit. In this interview, obtain permission to enter the airfield for the survey. Use this interview to gather valuable information about recent, ongoing, and future construction, obstruction changes, clearing, and operational considerations (scheduled runway closures or special events, high-security areas on the field, etc.). Include the contact information of the airport manager/operations person interviewed on the checklist.
- **2.6.7.2.2.** Airport Engineering. This interview will only be necessary or helpful at larger airports. The engineering department can provide specific information about runway dimensions, construction projects, and control stations. They can be helpful in scheduling runway work. Include the engineering department point of contact in the Final Project Report in case questions arise after the survey.
- **2.6.7.2.3.** Air Traffic Control. If an Airport Traffic Control Tower (ATCT) is operational during the time of survey, discuss the survey with the Chief Control Tower Operator or their designated representative. This interview can provide information on operational factors and facilitate the working relationship between the contractor and the controllers. Include contact information in the final report.
- **2.6.7.2.4.** FAA Airway Facilities. An interview with FAA Airway Facilities personnel is necessary on any airport with FAA owned and maintained navigational facilities. In some cases, the personnel who maintain the facilities for the airport may be located at another site. Complete these portions of the interviews by telephone. The first purpose of the interview is to determine all pertinent facilities and changes to navigational aids within 10 nautical miles surrounding the airport. It might also be necessary to schedule a technician to accompany the contractor to certain facilities to let them through a gate or monitor an alarm while survey personnel are within critical areas of the site. Include the contact information for the assigned FAA Airway Facilities Point of Contact (POC) in the final report in case questions arise after the survey.

2.6.8. Field Survey Operations

2.6.8.1. Data. The project will include accurate positions and elevations of points, lines, or polygons based on the type of survey required (see <u>Table 2-1</u> Survey Requirements Matrix). For airport airspace analysis surveys, specific points along runways, runway vertical profiles, positions and elevations of navigational aids, positions and elevations of obstructions, analysis of obstructing areas, and positions and elevations of certain non-obstructing obstacles are required. For other survey types, data portraying aircraft movement and apron areas, prominent airport buildings, selected roads and other traverse ways, cultural and natural features of landmark value, topography, other miscellaneous features, and special

request items could be required. The accuracy of this data must meet the standards published in this guidance.

2.6.8.2. Preparation. Carefully evaluate the requirements in the statement of work from the airport sponsor or proponent. A careful review of all available data enables the team to begin the survey work in an efficient way and to conduct all necessary preparations and communications. The unique source data requirements of each survey require the team to identify potential sources, research the necessary data, and review the requirements of the survey thoroughly. The **following** list provides information the survey team should review to prepare for the survey. Generally, addressing each item listed below will prepare the survey team to begin the survey:

- Ensure a thorough understanding of the specifications and requirements for the type of survey required. If you are unsure of a requirement, ask.
- Review imagery and USGS quadrangles of the airport (a terrain analysis tool).
- Prepare an imagery acquisition plan that ensures sufficient coverage of the entire survey area.
- Determine areas of private or government property and arrange for access.
- Prepare a list of questions to discuss with the airport sponsor or proponent about the survey.
- Review the descriptions for control stations identified for use in the project.
- Acquire and review an accurate airport diagram for use on the airport.
- Review FAA Form 5010, Airport Master Record, at http://www.gcr1.com/5010web/.
- Coordinate with airport authorities.
- Produce and deliver a Survey Plan and Quality Control Plan.

2.6.9. Determining the Survey Requirements.

The following matrix identifies the requirements for the different survey types typically encountered at an airport.

Intentionally left blank.

Table 2-1. Survey Requirements Matrix

This table is designed for use in two ways. First, it defines in a general fashion the task required to meet a specific objective. Each task listed is generalized and the process to complete it many contain many other pieces. Users should refer to the text of the referenced AC to ensure that all the required subtasks are completed. The second way to use this matrix is as a checklist to ensure all the required data is collected either before leaving the field or before submitting the data to the FAA.

Intended End Use of the Data	AC Reference	Category II or III	Navigational Aid Siting			Airport Layout Plan (ALP)	Airport Obstruction	Construction		Instrument Procedure	Pavement Design, Construction,	Airport Mapping
Required Tasks 💙		Operations	Non- Precision	Precision	Visual		Chart	Airside	Landside	Development	Rehabilitation or Roughness	Database
Provide a Survey and Quality Control Plan	150/5300-16/17/18	•	•	•	•	•	•	•	•	•	•	•
Establish or validate Airport Geodetic Control	150/5300-16	•	•	•		•	•	•		•	•	•
Perform, document and report the tie to National Spatial	150/5300-16	•	•	•	•	•	•			•		•
Reference System (NSRS)												
Survey runway end(s)/threshold(s)	150/5300-18	•		•	•	•	•	•1		•	•	•
Monument runway end(s)/threshold(s)	150/5300-18	•		•	•	•	•	•1		•	•	
Document runway end(s)/threshold location(s)	150/5300-18	•		•	•	•	•	•1		•1	•1	
Identify and survey any displaced threshold(s)	150/5300-18	•		•	•	•	•	•1		•	•	•
Monument displaced threshold(s)	150/5300-18	•		•	•	•1	$ullet^1$	•1		•		
Document displaced threshold(s) location	150/5300-18	•		•	•	•	•	•1		•	•	•
Determine or validate runway length	150/5300-18	•				•	•	•1		•	•	•
Determine or validate runway width	150/5300-18	•				•	•	•1		•	•	•
Determine runway profile using 50 foot stations	150/5300-18			•2		•2	•2	•1		•	•2	
Determine runway profile using 10 foot stations	150/5300-18	•		•2		•2	•2	•1		•	•2	•2
Determine the touchdown zone elevation (TDZE)	150/5300-18	•		•		•	•			•	•	
Determine and document the intersection point of all specially	150/5300-18	•				•	•					•
prepared hard surface (SPHS) runways	150/5300-18											
Determine and document the horizontal extents of any Stopways	150/5500-18	•				•	•			•		•
Determine any Stopway profiles	150/5300-18	•				•	•			•		•
Determine if the runway has an associated clearway	150/5300-18	•				•	•			•		•
Survey clearway to determine objects penetrating the slope	150/5300-18	•								•		•
Determine and document the taxiway intersection to threshold	150/5300-18	•				•	•			•		•
distance						•						
Determine runway true azimuth	150/5300-18	•		•		•	•			•		•
Determine or validate and document the position of navigational aids	150/5300-18	•	•	•	•	•	•			•		
Determine or validate and document the position of runway abeam points of navigational aids	150/5300-18	•		•	•		•			•		
Determine potential navigational aid screening objects	150/5300-18		•	•	•							
Collect and document VOR receiver checkpoint location and	150/5300-18		•					+			•	
associated data	150/5500 10											
Perform or validate and document an airport airspace analysis	150/5300-18	•	•	•	•	•	•	•1		•		
Collect and document helicopter touchdown lift off area (TLOF)	150/5300-18				•	•	•	•		•	•	•
Collect and document helicopter final approach and takeoff	150/5300-18				•	•	•	•		•	•	•
area (FATO) Collect or validate and decument airport planimetric data	150/5200 10							+				
Collect or validate and document airport planimetric data	150/5300-18					•	•	•	•			•
Determine or validate the elevation of the Air Traffic Control Tower Cab Floor (if one is on the airport)	150/5300-18	•				•	•	•	•			•

¹ Only when runway construction is involved.
² All 14 CFR Part 139 airports require 10 foot stations. At all other airports the distance between stations is between 10 and 50 feet to meet local requirements

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Intended End Use of the Data ➤	AC Reference	Category II or III	Navigational Aid Siting			Airport Layout Plan (ALP)	Airport Obstruction	Construction		Instrument Procedure	Pavement Design, Construction,	Airport Mapping
Required Tasks 🗡		Operations	Non- Precision	Precision	Visual	Tian (ALI)	Chart	Airside	Landside	Development	Rehabilitation or Roughness	Database
Perform or validate a topographic survey	150/5300-18	•3	•	•		•		•	•	•4		
Collect and document runway and taxiway lighting	150/5300-18	•				•						•
Collect and document parking stand coordinates	150/5300-18											•
Collect cultural and natural features of landmark value	150/5300-18					•	•					•
Determine elevation of roadways at the intersecting point of the Runway Protection Zone (RPZ) or the runway centerline extended	150/5300-18	•				•						
Determine all Land Use to 65 DNL contour	150/5300-18					•						
Document features requiring digital photographs	150/5300-18	•	•	•	•	•		•		•		
Document features requiring sketches	150/5300-18	•	•	•	•	•		•		•		•
Collect position and type of runway markings	150/5300-18	•				•						•
Collect position and type taxiway markings	150/5300-18											•
Locate, collect, and document photo ID points	150/5300-17						•					
Identify collect, and document wetlands or environmentally sensitive areas	150/5300-18					•						
Collect imagery	150/5300-17	•				•	•			•		•
Provide a final Project Report	150/5300-16/18	•	•	•	•	•	•	•	•	•	•	•

Only required for the identified Category II and III special topographic survey
For Cat II and III radar altimeter area or if specifically requested

2.6.10. Types of Airport Survey Projects

2.6.10.1. Airport Geodetic Control. Recover (if existing) the Primary Airport Control Station (PACS) and the associated Secondary Airport Control Stations (SACS) at the airport. These marks are typically set at commercial service airports and some high activity general aviation airports. A listing of airports with PACS and SACS and the dates of observation is available from the NGS website http://www.ngs.noaa.gov/cgi-bin/airports.prl?TYPE=PACSAC. PACS are set to meet highstability standards and positioned to meet high-accuracy standards. SACS have slightly less stringent stability and positioning specifications. Refer to AC 150/5300-16 for full PACS and SACS requirements. Use the established PACS and SACS as starting control for all airside surveys at the airport. When a local control grid is established for engineering purposes, make direct ties to existing control stations with published NSRS coordinates. Existing control should consist of monumented points such as the PACS, SACS, runway ends, displaced thresholds, other published NSRS monuments etc. Incorporate at least two existing recoverable control stations into the local control network to maintain the airport relative to the NAS. If the PACS and/or either of the SACS are not found, are destroyed, are damaged, or are not usable for some other reason, contact the FAA Airport Surveying–GIS Program Manager immediately. The FAA Airport Surveying–GIS Program will review the situation and may advise the airport proponent, Airports District Office, or Airports Regional Office to reschedule the work at the airport.

2.6.10.2. Verification of Survey Marks. Before use, verify the unmoved position and elevation of the PACS and SACS. The verification of each control station includes:

- Physically visiting each control station to determine its usability and checking its identity;
- Ascertaining its unmoved position;
- Determining its condition, stability, visibility; and
- The submission of recovery information to NGS.

Make two independent GPS sessions, each at least 10 minutes long with a 5-second collection interval, between the PACS and each SACS, or measure the distance between the PACS and each SACS using calibrated electronic distance meter instrument (EDMI), and compare the results to a computed inverse distance. Compute the inverse using either the NGS program INVERS3D (available on the NGS website at http://www.ngs.noaa.gov/TOOLS/) or a comparable commercial product. Compare the newly measured distances or inverse distances (from new observations) against the distances determined from the published positions. Provide the results or the comparisons as part of the observational data in the final report. Obtain elevation checks either from GPS observations or from spirit levels. The distances must agree within 3 cm; the difference in ellipsoidal height must agree to ± 4 cm, and the difference in orthometric height must agree to ± 5 cm or the data must be recollected.

Submit a recovery report for the PACS and SACS to the NGS at:

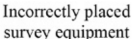
http://www.ngs.noaa.gov/FORMS PROCESSING-cgi-bin/recvy entry www.prl

Verification is not required if the contractor performing the survey also established the monuments by satisfying the requirements of AC $\underline{150/5300-16}$, for the same airport as part of the same contract.

2.6.10.3. Runway Data. This section provides field surveyors with guidelines for properly identifying the precise survey point for runway ends, displaced thresholds, and stopway ends. It highlights the

importance of resolving runway/stopway discrepancies with airport authorities and official U.S. Government aeronautical publications. Accurate runway data is critical to aircraft safety. Inaccurate data can result in unnecessary operational limitations or dangerous misassumptions. The positions and elevations of runway/stopway/displaced threshold points are elements used to determine airport design and operation information such as runway length, Accelerate Stop Distance Available (ASDA), Takeoff Distance Available (TODA), Takeoff Run Available (TORA), Landing Distance Available (LDA), runway gradient, and runway azimuth, among other data elements. In many cases, the location of these points is not intuitively obvious and the precise survey point selection may not be consistent among surveyors. Figure 2-1 highlights how the placement of survey equipment can result in incorrect data collection. The incorrectly placed survey equipment is located over an outdated or incorrect survey mark and is not placed directly above the actual end point of the runway. The correctly placed survey equipment is located within acceptable parameters of the runway end.







Correctly placed survey equipment

Figure 2-1. Examples of incorrect and correct survey equipment placement

The FAA has issued a series of advisory circulars establishing standards for construction, markings (painting), lighting, signage, and other items pertaining to runways/stopways. Airports certified under 14 CFR 139 and those federally obligated must comply with the published standards; however, complicating this are situations where the repainting of markings based on runway/stopway changes is delayed, leaving inappropriate painting in place at the time of the survey. Other situations occur when the airport intends to comply with the AC, but the marking standard is misinterpreted or applied incorrectly. An example of misinterpreted criteria is, where the threshold bar is painted on a blast pad adjacent to a runway end rather than on the runway. These guidelines should help surveyors correctly identify runway/stopway survey points, not only when standard markings exist, but also in the many cases where a nonstandard situation is encountered.

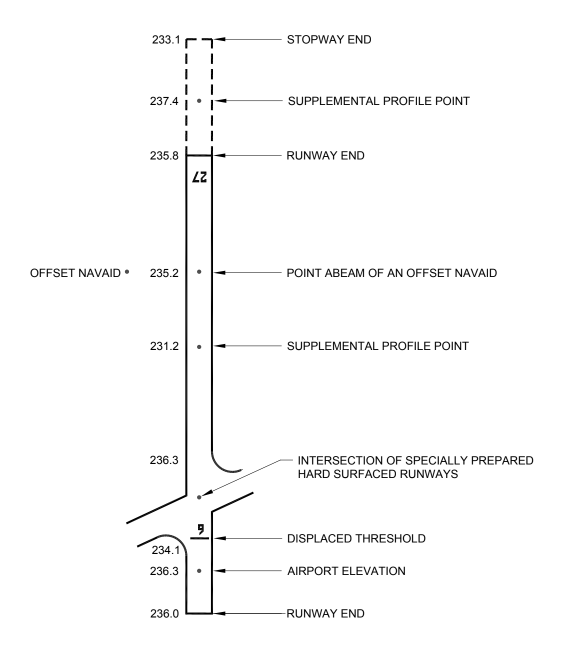
2.6.10.4. Runway and Stopway Points. The location and orientation of the runway(s) are paramount to the safety, efficiency, economics, and environmental impact of the airport. This section provides guidance on the collection of data regarding the specific features and attributes about the runway, stopway, clearway and displaced threshold (if any). See Figure 2-2. Additionally, it provides guidance

on the accurate collection of profile points along the runway, used in many different areas of airport planning and design as well as other initiatives within the FAA. Typically, the runway end, stopway, and displaced threshold positions are typically collected using GPS or ground-based methods. Since the points are fairly high accuracy points and are used to establish the approach and departure characteristics for the runway, collection using remote sensing technologies is not acceptable. Provide the runway/stopway data required for a runways and stopways using the Runway, RunwayEnd, Stopway, and AirportControlPoint (for displaced thresholds and stopway ends) features in Chapter 5 for all runways and stopways with a specially prepared hard surface (SPHS) existing at the time of the field survey. Provide the data for non-specially prepared hard surface (non-SPHS) runways/stopways required existing at the time of the field survey and depicted in the current version of the U.S. Government flight information publication U.S. Terminal Procedures. Provide Stopway data (using the feature StopwayEnd or Stopway) and Clearway data using the RunwayProtectArea feature if it is requested by appropriate authorities (FAA, Airport sponsor, State Aviation authority).

Surveyors should refer to and document runways using the number painted on the runway at the time of the field survey. Use the runway number published in U.S. Terminal Procedures (version current at the time of the field survey) if a number is not painted on the runway. Use the FAA Runway Data Sheet form to document published data and collected data. Download the form from the FAA Airports GIS website at https://airports-gis.faa.gov.

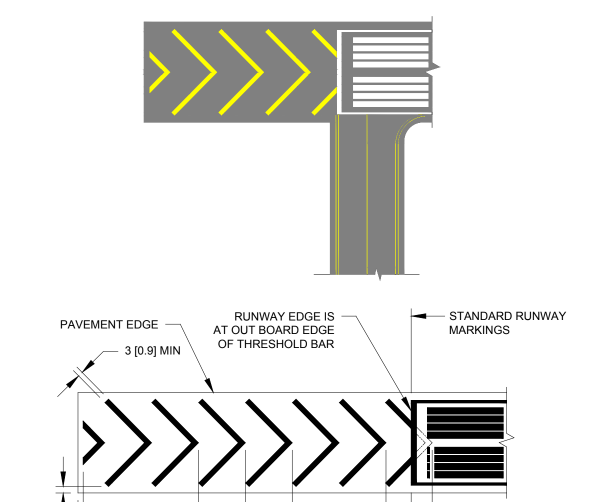
In order to be a stopway, the area must be officially designated, appropriately marked, and approved as a stopway by the airport and FAA authorities. The following points about stopways are important for the surveyor to keep in mind:

- A stopway is an area beyond the runway, with sufficient strength to support a decelerating aircraft in all weather conditions. It is not a runway safety area.
- A stopway must be designated as such. This means the airport owner/operator determines that a stopway exists and commits to maintaining the area as a stopway, including the appropriate marking and lighting (see Figure 2-3). The existence of a stopway means the runway has a declared accelerate/stop distance, even though it may not be published. Unless otherwise stated, all runway, stopway, and clearway points must be on the runway, stopway, or clearway (as appropriate) centerline.



PROVIDE POSITIONS AND/OR ELEVATIONS

Figure 2-2. Depicts some of the required points and elements of a runway or stopway.



NOTES:

5 [1.5]

MAX

1. 50 FOOT [15M] SPACING MAY BE USED WHEN LENGTH OF AREA IS LESS THAN 250 FEET [75M] IN WHICH CASE THE FIRST FULL CHEVRON STARTS AT THE INDEX POINT (INTERSECTION OF RUNWAY CENTERLINE AND RUNWAY THRESHOLD).

50 [15]

50 [15]

2. CHEVRONS ARE YELLOW AND AT AN ANGLE OF 45° TO THE RUNWAY CENTERLINE.

100 [30]

100 [30]

5 [1.5]

MAX

- 3. CHEVRON SPACING MAY BE DOUBLED IF LENGTH OF AREA EXCEEDS 1000 FEET [300M]
- 4. DIMENSIONS ARE IN: FEET [METERS].

Figure 2-3. An example of the proper marking for a blast pad or stopway.

2.6.10.5. Determining the Runway Length and Width. The runway length does not include blast pads or stopway surfaces located at one or both ends of a runway; however, the displaced threshold (if there is one) is included in the physical length of the runway. Runway lengths are determined from the positions of the runway ends. Determine the runway end positions using the guidance provided in the RunwayEnd feature in Chapter 5. Measure the runway width from the outer edge of the runway, excluding shoulders (see Figure 2-4) and stopways. The runway width is the physical width extending

over the entire length of the rectangle, or the area within the runway side stripes if the full pavement width is not available as a runway. Measure and record runway widths to the nearest tenth of a foot (0.1 ft) and include the dimension on the runway end sketch. If the determined dimensions of the runway, displaced threshold, stopway, or blast pad dimensions do not agree with the information published for the airport, discuss the discrepancies with the airport manager or designated representative and resolve any discrepancies in the values before departing the site. If the discrepancy cannot be resolved, note the discrepancy and document the discussions with the airport officials in the final report for review by NGS and resolution by the FAA with the airport.

Determine and provide the runway true azimuth reckoned from North to the nearest thousandth of a degree as the azimuth between the physical runway ends. The runway true azimuth is documented as an attribute in the RunwayEnd feature. Each runway end will have a different runway true azimuth specified.

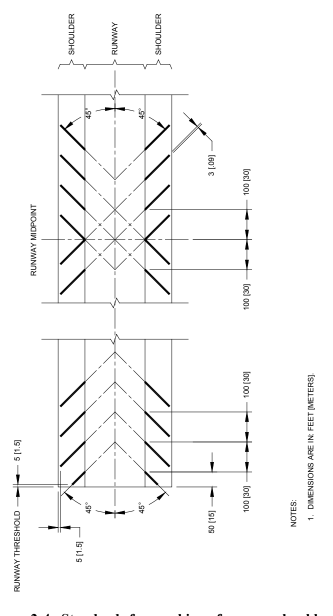


Figure 2-4. Standards for marking of runway shoulders.

2.6.10.5.1. Displaced Thresholds. On some runways, the threshold is displaced due to other requirements such as objects in the approach area penetrating the siting surface or where the airport is constrained to meet runway safety area length. When a displaced threshold is encountered it must be identified (see Figure 2-5), classified, and documented (see paragraphs 1.5.2 and 1.5.3 for documentation requirements) similarly to a runway end. In FAA Airports GIS, a displaced threshold is modeled using the AirportControlPoint feature in Chapter 5.

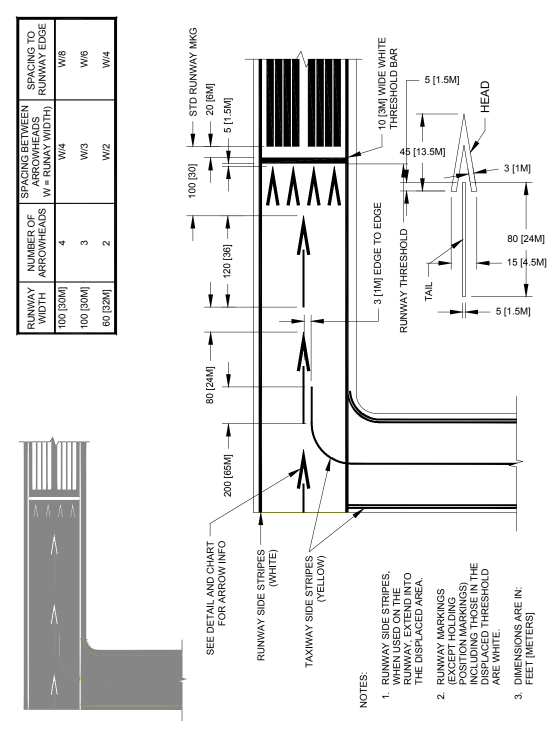


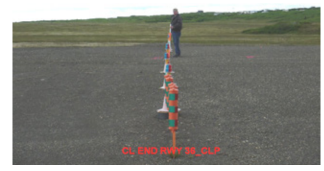
Figure 2-5. Illustrates the proper marking of a displaced threshold.

2.6.10.5.2. Establishing the Runway End Point. Use existing FAA or airport provided runway end point data to assist in locating the points identifying the ends (physical and displaced) of the runway. Proper identification of these points is in the data standard descriptions for the RunwayEnd, and AirportControlPoint (Displaced Threshold and stopway end) features in Chapter 5 of this AC, with further clarifying guidance provided in Appendix C. Recover, verify or establish and document (see paragraphs 1.5.2 and 1.5.3 for documentation requirements) the following points using the appropriate feature in Chapter 5.



- Runway end points
- Displaced threshold points
- Clearway end points
- Stopway end points

2.6.10.5.3. Location of Specific Survey Points. The locations of the following runway/stopway survey points are defined by the intersection of the runway/stopway centerline and one of the indicated survey point locators as detailed in the feature descriptions in <u>Chapter 5</u>.



When the survey point is determined, the selection of the point is solidified through the use of various supporting features. Occasionally, a supporting feature will conflict with the selected survey point or another supporting feature. If this occurs, resolve the conflicts before leaving the airport. For example, a runway number may be located near the end of the pavement, but threshold lights and a threshold bar are located down the runway at an apparent displaced threshold. Discuss the conflict with airport authorities and, if necessary, contact the FAA Airport Surveying–GIS Program Manager for assistance. In the feature descriptions (see Chapter 5), reference is made to inboard or outboard threshold and runway end

lights. These terms are defined in Appendix A. If light units or day markers are used to construct the trim line defining a survey point, as in the case of a runway end with an aligned taxiway, use the two units nearest to the runway (one light on each side of the runway). Always define the trim line perpendicular to the runway centerline. If a line connecting the lights (or markers if the runway is unlighted) is not perpendicular to the runway centerline, then the trim line must be best fit to the defining lights or markers.



2.6.10.5.4. Runway and Stopway Profiles. The runway profile provides information about the runway gradient, establishes the airport elevation and the touchdown zone

elevation(s), and supports runway pavement roughness studies. Collect runway profile data along the runway centerline at 50-foot stations. Additionally, at 14 CFR 139 airports collect runway centerline profiles at 10-foot stations and two (2) additional profiles offset 10 feet on either side of the centerline. Collect the runway or stopway profiles beginning and ending on the runway ends. Each point collected in the profile should be accurate to within 0.5 inches relative to its adjacent points and modeled using the AirportControlPoint feature in Chapter 5. Use the actual date the profile was collected as the dateRecovered attribute. Specify the monumentType attribute as spot from the enumeration table

codeMonumentType. Specify the pointType attribute as a CenterlinePoint from the enumeration table codePointType.

2.6.10.5.5. Preliminary Computations and Data Discrepancies. The runway end or displaced threshold position establish the starting and end point of the runway. Use these positions to compute the runway length, length of any threshold displacement and stopway length. Before leaving the airport, compute these safety critical distances and compare them to the known data provided by the FAA or airport authority. Determine these lengths using a three dimensional geodetic inverse computation between the end points. Using a three dimensional computation corrects for the elevation of the points and difference in elevation between points. The official runway, stopway, or displaced threshold length is the straight-line distance between end points. This line does not account for surface undulations between points.

Computed lengths seldom match published lengths exactly. Discrepancies are most likely caused by interpretation of runway/stopway survey point location, remarking of thresholds, or comparison with less accurate published data. As the magnitude of discrepancies increases, the probability also increases that physical changes have occurred to the runways/stopways or that the thresholds have been moved. Differences with published data should be considered as an alert that there may be a problem in the survey. However, published lengths are often not as accurate as the new surveyed lengths and are occasionally obsolete or otherwise grossly erroneous. Therefore, the validity of the published data must always be questioned when comparing it with the new survey data, especially if the survey points are selected correctly.

Though published data is often incorrect or obsolete, new survey data should be carefully reexamined when discrepancies between published and surveyed data occur. The reasons for small discrepancies are often difficult or impossible to identify. As discrepancies become larger, the reasons typically become more apparent. Although the source of the discrepancy may not be identified, the reexamination should be conducted to provide the highest level of confidence that accurate runway data has been provided. Fully document and report the situation in the final report for examination by the independent verification and validation team.

Stopway discrepancies pose a special problem. Before an area is officially declared a stopway and published in official U.S. Government documents, airport authorities must file the request for a stopway through appropriate FAA offices. Discrepancies in the reported value for a stopway are generally harder to determine. If the apparent stopway dimensions on the ground differ by more than 10 percent from the stopway dimensions as published by the FAA or given by the airport authority, contact the FAA Airport Surveying–GIS Program Manager for assistance. If a published stopway does not appear to meet the definition of a stopway, including the requirement to support an aircraft during an aborted takeoff, without causing structural damage to the aircraft, fully document (including taking digital photos of the area in question) for resolution by the FAA with the airport authority. If the airport authorities request an area be surveyed as a stopway but the stopway is not published in the current FAA publications or the airport authorities request a change to or do not concur with the published stopway data or data resulting from the new survey, complete the survey as requested and completely document the request and the data in the final report for resolution by the FAA.

Because of the importance of runway/stopway data, always discuss the location of runway, stopway and displaced thresholds with the appropriate airport authorities. Discrepancies occurring between the judgment of the surveyor and the opinions, understandings, or intentions of the airport authorities should be resolved. It may be necessary to revisit the field with airport personnel and explain the survey and survey point selection. If a discrepancy in the location of a position cannot be resolved, assistance should

be sought from the FAA Airport Surveying–GIS Program Manager. In some cases, final resolution may ultimately require a FAA field visit.

2.6.10.5.6. Comparison with Critical Runway Length. Runway lengths that are whole thousands of feet (5,000, 8,000, etc.) or whole thousands of feet plus 500 feet (5,500, 8,500, etc.) often have special operational significance. For purposes of this document, these lengths are called critical lengths. Many aircraft operations require a minimum runway length, which is often a critical length, and many runways are built to these lengths. If a runway is incorrectly published shorter than a critical length, certain operations could be unnecessarily restricted. In addition to imposing unnecessary operational limitations, incorrectly surveyed runways may not be retrieved during a computer search. This situation is especially likely to occur with critical length runways. In some cases, this failure could have safety implications. While all runway/stopway lengths should be accurate, even small errors in critical length could have significant and far-reaching ramifications. Runway lengths determined to be less than, but within 20 feet of, a critical length should be carefully reexamined to provide the highest level of confidence that the survey is correct. This reexamination should include an inspection of the runway end survey points to ensure the longest runway length possible was provided.

2.6.10.6. Navigational Aid (NAVAID) Surveys.

2.6.10.6.1. Navigational Aids. Navigational aids are vital elements of the NAS. The FAA Pilot/Controller Glossary defines a navigational aid as "any visual or electronic device, airborne or on the surface, providing point-to-point guidance information or position data to aircraft in flight." The FAA operates over 4,000 ground-based electronic navigational aids, each broadcasting navigation signals within a limited area. The FAA and airports also provide a variety of approach lighting systems to assist the pilot in transitioning from instrument reference to visual reference for landing (see <u>Figure 2-6</u>). The navigational aid survey is the process of determining the position and/or elevation of one or more navigational aids and associated points on the airport or along the runway centerline(s) extended. Where a centerline abeam position (perpendicular to) the navigational aid is required it is detailed in <u>Chapter 5</u>. A navigational aid survey is normally completed as part of the total airport survey, airport layout plan update or accomplished entirely independently depending on the needs of the airport sponsor/proponent.



Figure 2-6. This photo illustrates how lights used at airports assist the landing pilot.

2.6.10.6.2. Determining the NAVAID Horizontal and Vertical Survey Position. Determine the horizontal survey point (HSP) by either field survey or remotely sensed means. The HSP may be the center of the navigational aid or, when the navigational aid is composed of more than one unit, the center of the array. If the DME and azimuth functions of VORTAC or VOR/DME facilities are located within 10 feet consider them collocated and report them as a single navigational aid. Be sure to include a note identifying the method used to determine the identification of collocation. Survey the navigational aid position if the navigational aid is associated with the airport surveyed. If the navigational aid penetrates a surface, also identify it in the airport airspace analysis evaluation with the associated object requirements and accuracies applying.

The data standards in Chapter 5 provide the data capture rules, horizontal and vertical survey points, accuracy requirements and necessary documentation for NAVAID observations. If you encounter a navigational aid not listed, contact the FAA Airport Surveying–GIS Program Manager for guidance.

In addition, survey Airport Surveillance Radar (ASR) and Air Route Surveillance Radar (ARSR) located within the limits of the Airport Airspace Analysis Area for the airport, but not located on a military airport.

2.6.10.6.3. Electronic Navigational Aids. Determine the position (and sometimes the elevation, depending on the navigational aid) for electronic signal generating navigational aids associated with the airport. Chapter 5 identifies the accuracy requirements for electronic navigational aids. Each navigational aid feature lists the HSP and VSP, and in many cases provides photos or sketches identifying the proper survey point, accuracy requirements, documentation and monumentation requirements and coordinate resolution for the electronic navigational aids typically found on and around airports.

Table 2-2. List of typical Electronic NAVAIDs associated with an Airport

Air Route Surveillance Radar (ARSR) Outer Marker (OM) Airport Surface Detection Equipment (ASDE) Back Course Marker (BCM) Airport Surveillance Radar (ASR) Localizer Type Directional Aid (LDA) Distance Measuring Equipment (DME) MLS Azimuth Antenna (MLSAZ) Fan Marker (FM) MLS Elevation Antenna (MLSEL) Localizer (LOC) Non-directional Beacon (NDB) Glide Slope (GS) Simplified Directional Facility (SDF) End Fire Type (GS) Tactical Air Navigation (TACAN) Inner Marker (IM) VHF Omni Directional Range (VOR) Middle Marker (MM) VOR/TACAN (VORTAC)

2.6.10.6.4. Visual Navigational Aids. To enhance visual information to the pilot during the day, when visibility is poor, and at night, airports provide visual aids to pilots. These aids provide visual clues to the pilot about the aircraft's alignment or height in relation to the airport or runway. Visual navigational aids consist of a variety of lighting and marking aids used to guide the pilot both in the air and on the ground. Determine the position of the HSP for the visual aids located on the airport. The position of the HSP may be the center of the navigational aid or, when composed of more than one unit, the HSP is typically the center of the unit array. For approach lighting systems capture and report only the first and last lights.

The HSP, VSP, accuracy and resolution requirements for the visual navigational aids typically found on and around airports are provided with each navigational aid in <u>Chapter 5</u>. <u>Chapter 5</u> provides sample images of most typical navigational aids depicting the horizontal and VSPs for each.

Table 2-3. List of Typical Visual Navigational Aids on an Airport

Airport Beacon (APBN)	Visual Glide Slope Indicators (VGSI)
Runway End Identifier Lights (REIL)	Approach Light System (ALS)

NOTE: Visual navigational aids are associated with the runway end they serve; the Airport Beacon is an exception.

- **2.6.10.6.5.** Reference Measurements. For any navigational aid, provide reference measurements to other features, which could affect the system performance or separation from runways or taxiways. For all navigational aids provide at least two reference measurements to other prominent features (runway centerline, taxiway centerline, aircraft parking areas, detailing the navigational aid and its compound (area) and the point surveyed. Document these dimensions using the Navigational Aid Facility or Runway End Sketch form from the FAA Airports GIS website (https://airports-gis.faa.gov).
- **2.6.10.6.5.1.** Navigational Aid Screening and Interference Reference Measurements. In addition to the reference measurements above provide the following reference measurements. All measurements are derived from the horizontal survey point. Document these measurements on the FAA Navigational Aid Screening and Interference Measurement Sketch.
 - The distance and azimuth from the navigational aid to any structure located with 1,000 feet.
 - The distance and azimuth from the navigational aid to any metal structure beyond 100 feet and above a 1.2° angle from the antenna base or proposed location.
 - The distance and azimuth from the navigational aid to all non-metal structures greater than 1,000 feet from the navigational aid and penetrating a 2.5° plane from the antenna base or proposed location.
 - The distance and azimuth to any metal fence within 500 feet of the navigational aid antenna or proposed location and any overhead powerline within 1,200 feet of the antenna or proposed location.
 - The distance and azimuth to any trees within 1,000 feet of the antenna or proposed location, however, a single tree is acceptable as long as it is greater than 500 feet from the antenna or proposed location.
 - The distance and azimuth to any tree(s) greater than 1,000 feet from the antenna penetrating a 2.0° plane from the antenna base or proposed location.
 - The distance and azimuth to any building(s) or other objects with the potential to cause signal interference with an ASR antenna within 1,500 of the antenna and identify any other electronic equipment within 2500 feet of the ASR antenna or proposed location.

2.7. AIRPORT AIRSPACE ANALYSIS SURVEYS

When required, use the following specifications and associated figures to identify, collect, and analyze objects on, and surrounding airports. These specifications require extensive field/remote sensing

operations, providing data to support a wide range of NAS activities. This section details the requirements for completing an Airport Airspace Analysis Survey to support the planning and design activities of airports and ancillary tasks such as instrument flight procedure design. This section is complementary to other sections on the collection of runway, navigational aid, and other airport data. Complete the analysis based on the highest runway designation. For example, if one end of the runway is designated as a precision runway and the other end non-precision use the Runways with Vertical Guidance analysis criteria for both ends. When both ends of the runway are or plan to be used for non-vertically guided or visual operations complete the analysis using the Non-vertically Guided criteria.

2.7.1. Airport Airspace Survey Surfaces and Analysis

- **2.7.1.1. Runways with Vertical Guidance**. These specifications support the airport's planning and design activities for the development of vertically guided instrument approaches such as ILS, PAR, MLS, LPV, TLS, RNP and Baro VNAV. These surfaces assist in the identification of possible hazards to air navigation and critical approach/departure obstructions within the vicinity of the airport. All surfaces identified below must be completed for both ends of a runway. Evaluate each surface independently of other surfaces. Design all appropriate airport surfaces in reference to the runway ends and not displaced thresholds.
- **2.7.1.1.1.** Vertically Guided Runway Primary Surface (VGRPS). A 1,000-foot wide rectangular surface (500 feet either side of runway centerline) longitudinally centered on the runway centerline. The VGRPS also extends 200 feet beyond each runway end. The surface elevation of any point within the VGRPS is the same as the runway centerline elevation beam at the selected point (follows the runway centerline contour). The elevation of any point within the 200 foot VGRPS extension areas are equal to the runway end elevation on the side to which the extension applies.
- **2.7.1.1.2.** Vertically Guided Primary Connection Surface (VGPCS). The VGPCS is a set of 500-foot wide lateral extensions of the VGRPS surface (one on each side of the runway) and is used to connect the VGRPS with the Vertically Guided Approach Transitional Surface (VGATS). The VGPCS starts along the outer edges of the VGRPS surface, and extends out laterally 500 feet. The VGPCS also extends 200 feet beyond each runway end. The surface elevation of any point within the VGPCS is the same as the runway centerline elevation abeam the selected point (follows the runway centerline contour). The elevation of any point within the 200-foot VGPCS extension areas is equal to the runway end elevation on the side to which the extension applies.
- **2.7.1.1.3.** Vertically Guided Approach Surface (VGAS). The VGAS is a 40:1 (2.5%) sloping surface that is longitudinally centered on the extended runway centerline. It begins at the runway end, and extends outward towards the final approach course for a total horizontal distance of 20,200 feet. The surface is 2,000 feet wide (1000 feet either side of centerline) at the runway end, and expands to a width of 8,000 feet at 10,200 feet from runway end. From 10,200 to 20,200 feet from the runway end, the surface is 8,000 feet wide (4,000 feet either side) and parallel to the runway centerline extended. The surface begins at the runway end elevation and rises towards the final approach course for a total of 505 feet. This surface overlaps the VGRPS and VGPCS surfaces for 200 feet.
- **2.7.1.1.4.** Vertically Guided Protection Surface (VGPS). The VGPS is a 62.5:1 sloping surface longitudinally centered on the runway centerline extended. The surface begins at the runway end and extends outward towards the final approach course for a distance of 6,000 feet. The surface is 400 feet wide at the runway end (200 feet either side of centerline) and expands to a final width of 1217.6 feet (608.8 feet either side of centerline). The surface begins at the runway end elevation and rises towards the final approach course for a total rise of 96 feet. This surface overlaps the VGRPS for 200 feet.

2.7.1.1.5. Vertically Guided Approach Transitional Surface (VGATS). The VGATS is a 3,000 foot wide, 20:1 (5%) sloping surface that extends outward from the outer edges of the VGPCS (from runway end to runway end) and along the VGAS tapered boundary, to a point 4,000 feet abeam the runway centerline (see Figure 2-7). The VGATS surface starts at the airport elevation along the VGPCS/VGATS edge (or imaginary extended edge for tapered area), and rises 150 feet above airport elevation abeam the runway centerline. Because the VGATS surface starts at airport elevation, the boundaries between this surface and the VGPCS and VGAS surfaces will likely not be seamless in three dimensions (See Figure 2-7).

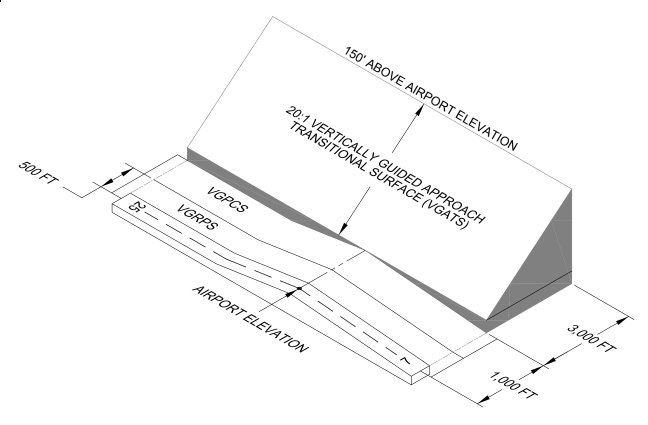


Figure 2-7. Illustrates the dimensional criteria associated with the VGATS and the connection to the VGPCS.

- **2.7.1.1.6.** Vertically Guided Horizontal Surface (VGHS). Is a horizontal plane established 150 feet above the established airport elevation; construct the perimeter of the VGHS by scribing 10,000-foot arcs from the center of each end of the VGRPS. Use tangential lines to connect the arcs and complete the identification area.
- **2.7.1.1.7.** Vertically Guided Conical Surface (VGCS). The VGCS is a sloping surface, extending upward and outward from the outer limits of the VGHS for a horizontal distance of 7,000 feet. The slope of the VGCS is 20:1 (5%) measured in the vertical plane. At the outer edge of the surface, the elevation of the VGCS is 500 feet above the airport elevation.

VGATS AREA (20:1) MAXIMUM OBSTACLE HEIGHT = AIRPORT ELEVATION + (150 - (DISTANCE FROM OUTER EDGE /20)) VGPS END WIDTH COMPUTATION (62.5:1) (0.068133D) + 200 (0.68133 X 6000) + 200 (408.798) + 200608.798 OR 608.8 FEET

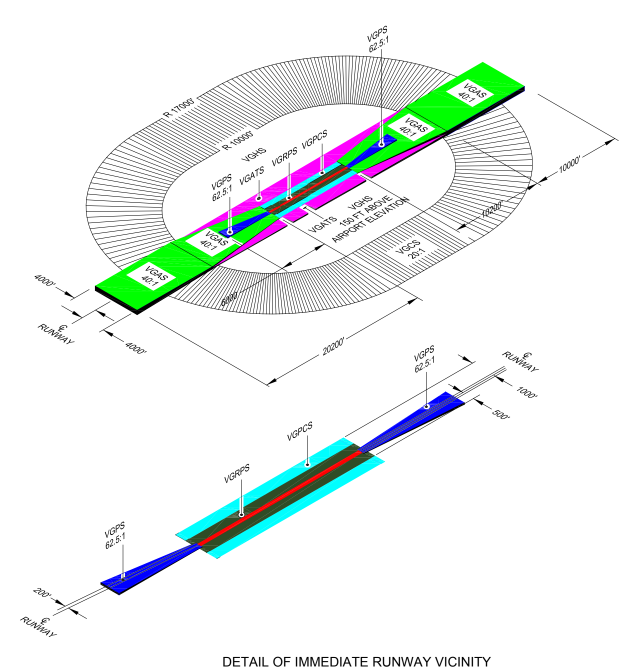
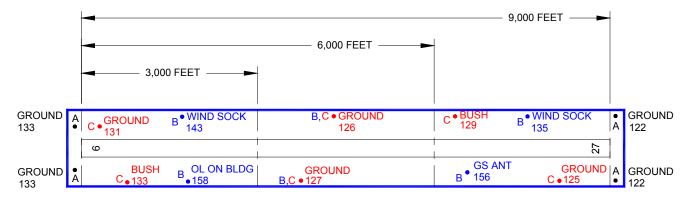


Figure 2-8. Illustrates the areas, dimensions, and slopes of the Vertically Guided Approach Survey and Analysis Specification required to support instrument procedure development.

Analysis of Runways with Vertically Guided Operations. Analyze the surfaces according 2.7.1.2. to the following criteria for each runway end. Where an object meets multiple requirements (highest and

most penetrating, highest and highest manmade etc.) the point only needs to be identified once. In this guidance, the word "object" includes but is not limited to above ground structures, navigational aids, people, equipment, aircraft (parked or taxiing), equipment, vehicles, natural growth, and terrain. Where multiple runways are surveyed, perform and report the analysis for each runway separately. When an object is determined to be within one or more surfaces, identify the penetration value for each surface. Provide the penetration value (positive or negative) for the most adverse surface (closest to centerline or runway end) in the attribute field penValSpecified and provide the penetration amount (positive or negative) of the secondary surface in the attribute penValSupplemental.

- **2.7.1.2.1.** Divide the VGRPS into three equal length zones each representing one third of the total length of the runway. Analyze all objects within the lateral confines (see Figure 2-9) of the surface to identify, classify, and report the following representative objects using either feature type Obstacle or ObstructionArea in Chapter 5 as appropriate:
 - The highest object outward from the runway end to 200 feet from the end of the runway within the lateral limits of the VGRPS.
 - The highest object, highest manmade object, and the highest natural (terrain or vegetation) object in each one-third (1/3) of runway length section of the VGRPS on each side (left and right) of the runway.
 - When meteorological apparatus (see Figure 2-11) are located within the surface area, do not analyze this equipment against the surfaces as objects because their location is fixed by function and they are frangibly mounted. Instead, determine and report the distance from threshold, distance from all runway/taxiway centerline(s), the MSL elevation, the above ground height and distance from the edge of any apron or aircraft parking area. Use the FAA form Navigational Aid Facility or Runway End Sketch to document the information on meteorological apparatus.



NOTE:

THE OBSTACLE REPRESENTATION IN THE OBSTACLE SURVEY PRIMARY SURFACE AREA (BLUE RECTANGLE) MUST INCLUDE THE:

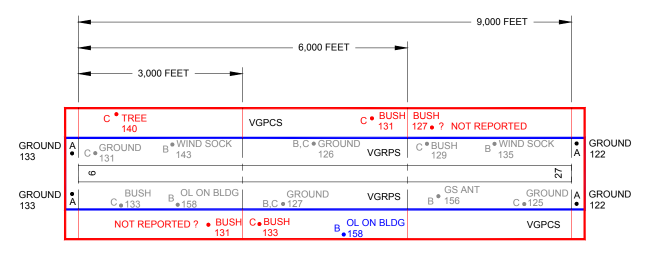
- A HIGHEST OBJECT OUTWARD FROM THE RUNWAY END
- B HIGHEST OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH
- C HIGHEST NON-MANMADE OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH

Figure 2-9. Object Representation in the VGRPS Area.

2.7.1.2.2. Divide the VGPCS into three equal length zones each representing one third of the total length of the runway. Analyze all objects within the lateral confines (see <u>Figure 2-10</u>) of the surface to identify, classify, and report the following representative objects using feature type Obstacle or ObstructionArea as appropriate:

- The highest object outward from the runway end to 200 feet from the end of the runway within the lateral limits of the VGPCS.
- The highest object, highest manmade object, and the highest natural object in each one-third (1/3) of runway length section of the VGPCS on each side (left and right, as viewed from the high numbered runway end) of the runway.
- When meteorological apparatus (see Figure 2-11) are located within the surface area, do not analyze this equipment against the surfaces as objects because their location is fixed by function and they are frangibly mounted. Instead, determine and report (as a sketch) the distance from threshold, distance from all runway/taxiway centerline(s), the MSL elevation, the above ground height and distance from the edge of any apron or aircraft parking area.

EXCEPTION: If the representative object(s) selected in the VGRPS sections are higher than the adjacent VGPCS sections, then selection and representation of an object in the VGPCS section is not required.



NOTE:

THE OBSTACLE REPRESENTATION IN THE VGPCS AREA (RED RECTANGLE) MUST INCLUDE THE:

- A HIGHEST OBJECT OUTWARD FROM THE RUNWAY END
- B HIGHEST OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH
- C HIGHEST NON-MANMADE OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH

Figure 2-10. Illustrates the VGRPS and VGPCS object representations.



Figure 2-11. SAWS, AWOS and ASOS Station Installations.

2.7.1.2.3. In the Vertically Guided Approach Surface (VGAS) identify, classify and report all significant objects of landmark value underlying the VGAS using the respective feature type in <u>Chapter 5</u> (i.e. Building, ForestStandArea, Fence, etc.) even if the objects(s) do not penetrate the surface.

In this guidance, objects of significant landmark value are geographic features located in the vicinity of an airport aiding in geographic orientation. These features include but are not limited to objects such as roads, railroads, fences, utility lines, shorelines, levees, quarries and nearby airports underlying the airport airspace analysis surfaces.

Identify, classify, and report the following representative objects using the feature type Obstacle or ObstructionArea according to the following criteria. For analysis as penetrating the VGAS, the VGAS area excludes VGPS area as illustrated in Figure 2-12 in blue.

- The five most penetrating objects within the VGAS.
- The highest manmade and natural objects in the first 10,200 feet of the VGAS on each side of the runway centerline extended.
- The highest manmade and natural objects in the area between the 10,200-foot point and the end of the VGAS on each side of the runway centerline extended.
- The overall highest object in the VGAS.

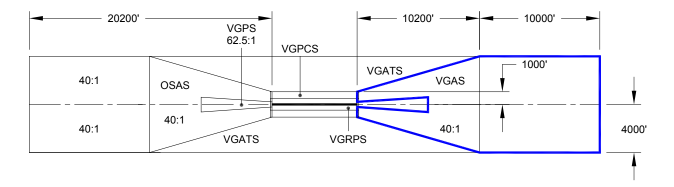


Figure 2-12. The area outlined in blue illustrates the lateral limits of the VGAS.

2.7.1.2.4. In the VGPS, identify, classify and report all significant objects of landmark value (for a definition refer to paragraph 2.7.1.2.3) underlying the surface using the respective feature type in <u>Chapter 5</u> (i.e. Building, ForestStandArea, Fence, etc.) even if the objects(s) do not penetrate the surface.

Also, identify, classify, and report the following representative objects using the feature type Obstacle or ObstructionArea according to the following criteria.

In the VGPS, analyze all objects to identify, classify, and report the following representative objects.

- All objects penetrating the VGPS.
- The highest manmade and natural object on each side of the runway centerline extended within the lateral limits of the surface.
- **2.7.1.2.5.** Divide the VGATS into four sections by drawing a line perpendicular to the runway centerline as illustrated in Figure 2-13 on each side of the centerline. Analyze the sections beginning with the northeasternmost section and analyze subsequent sections in a counterclockwise direction. Define left and right as viewed from the high numbered runway end.
 - In the VGATS, identify, classify, and report the following representative objects using feature type Obstacle or ObstructionArea as appropriate: the highest manmade, highest natural, and the most penetrating object in each section of the VGATS.

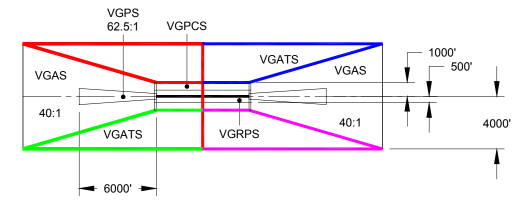


Figure 2-13. Illustrates the VGATS divided into four (4) sections for analysis.

2.7.1.2.6. Divide the VGHS into quadrants (as depicted by the red lines in Figure 2-14) centered on the meridian and parallel, intersecting the Airport Reference Point (ARP). Analyze all objects to identify, classify and report (using feature type Obstacle or ObstructionArea as appropriate) the two highest and the most penetrating object in each quadrant. Analyze the sections beginning with the northeastern most section and analyze subsequent sections in a counterclockwise direction.

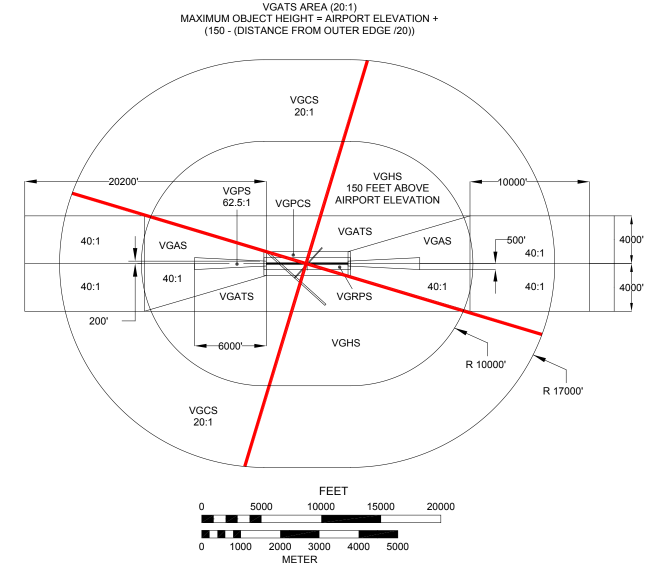


Figure 2-14. Illustrates dividing the VGHS into quadrants through the ARP.

- **2.7.1.2.7.** Divide the VGCS into quadrants (as depicted by the red lines in Figure 2-14), extended to the outer edge of the VGCS, centered on the meridian and parallel intersecting the ARP. Analyze all objects to identify, classify, and report (using the feature type Obstacle or ObstructionArea as appropriate) the highest object and the most penetrating object in each quadrant. Analyze the sections beginning with the northeastern most section and analyze subsequent sections in a counterclockwise direction.
- **2.7.1.3. Runways without Vertical Guidance.** These specifications and associated figures supports airport planning and design obstacle identification activities for runways designed for visual maneuvers, non-vertically guided (NVG) operations (Lateral Navigation (LNAV), Localizer Performance (LP), VOR,

NDB, Localizer, Localizer Directional Aid (LDA), etc.) and instrument departure procedures. These surfaces assist in the identification of possible hazards to air navigation on, and within the vicinity of, the airport. Evaluate each surface independently of all other surfaces.

- **2.7.1.3.1.** NVG Primary Surface (NVGPS). A 1,000-foot wide rectangular surface (500 feet either side of runway centerline) longitudinally centered on the runway centerline and extending from runway end to runway end. For runways that have, or plan to have, a Specially Prepared Hard Surface (SPHS), the NVGPS expands outward 200 feet beyond each runway end. The surface elevation of any point within the NVGPS is the same as the runway centerline elevation abeam the selected point (follows the runway centerline contour). The elevation of any point within the 200 foot SPHS runway type extension areas are equal to the runway end elevation on the side to which the extension applies.
- **2.7.1.3.2.** NVG Approach Surface (NVGAS). (Must be completed for both ends of the runway) The NVGAS is a 20:1 (5.0%) sloping surface that is longitudinally centered on the extended runway centerline. It begins at the NVGPS and extends outward towards the final approach course. Runway ends that have the same elevation as the airfield elevation will have a standard NVGAS length of 10,000 feet from the NVGPS. Runway ends with elevations lower than the airfield elevation will have NVGAS length longer than 10,000 feet. The length of the NVGAS must be determined by subtracting the runway end elevation from the airfield elevation, adding 500 feet to the difference, then divide the total by .05 (20:1) as shown in the following formula:

$$NVGAS\ Length\ (Ft) = \frac{((Airport\ Elevation - Runway\ End\ Elevation) + 500\ feet)}{0.05}$$

The NVGAS surface is 1,000 feet wide (500 feet either side of runway centerline) at the NVGPS and expands to a width of 4,000 feet (2,000 feet either side of runway centerline) at a point 10,000 feet from the NVGPS. For NVGAS lengths longer than 10,000 feet, the NVGAS continues to expand laterally beyond the 10,000-foot point (to the distance calculated above) at the same rate as the initial portion of the NVGAS. The surface height begins at the runway end elevation and rises towards the final approach course at 20:1 (5.0%) until reaching 500' above the airport elevation (End Elevation = Airport Elevation + 500 feet).

- **2.7.1.3.3.** NVG Transitional Surface (NVGTS). The NVGTS is a series of 20:1 (5.0%) sloping surfaces extending upward and outward from the edge of the NVGPS and the edge of the NVGAS (at right angles to the runway centerline/centerline extended) until reaching 500 feet above the airport elevation. The shape of each transitional surface varies based on location, runway type, runway end elevations, and airfield elevation. There are 3-types of transitional surfaces for runways with a SPHS (Type 1, Type 2, Type 3), and 2-types for runways without a SPHS (Type 1, Type 3 only).
- **NVGTS Type 1**: A muli-sloped polygonal surface located directly between and abeam the runway end points. This surface starts at the edge of the NVGPS (at the straight line elevation slope created when joining runway end to runway end) and slopes upward and outward from the NVGPS at a 20:1 (5.0%) slope until reaching 500 feet above the airport elevation. Use the following formula to calculate the distance from the outer edge of the NVGPS abeam each runway end to the outer edge of the transitional surface:

Formula:

Distance NVGPS to Outer Edge = ([Airport Elevation – Runway End Elevation] + 500 feet) ÷ 0.05

NOTE: Separate calculations must be made for each runway end. Always use real numbers when completing calculations. Always round numbers containing decimals down to their associated real numbers when making surface calculations.

NVGTS Type 2 (For SPHS Runways Only): A single-sloped rectangular surface created to fill in the transitional area gap abeam the 200-foot runway end extension areas. This surface starts abeam the NVGPS surface between the runway end and the end of the 200-foot extension at the runway end elevation to which the extension applies. The surface rises upward and outward from the NVGPS at a 20:1 (5.0%) slope to a distance equal to the NVGAS length on the runway end to which the extension applies. The end height of the surface must be 500 feet above the airport elevation.

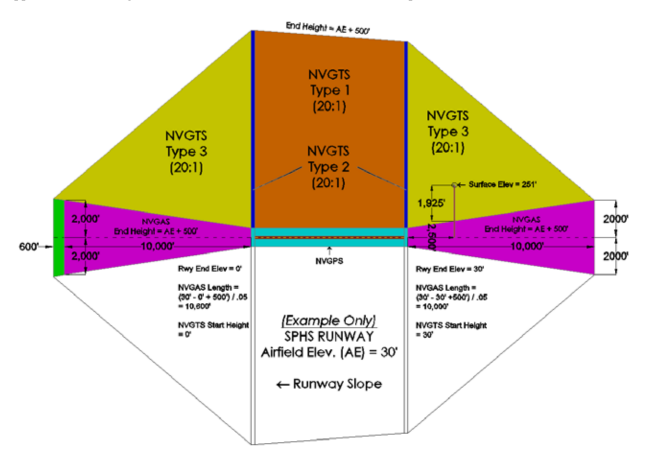


Figure 2-15. NVGPS, NVGAS, and NVGTS Types 1/2/3 for Non-Vertically Guided (NVG) Airport Surfaces

NVGTS Type 3: A single-sloped triangular surface that connects either the NVGTS Type 1 surface (for non-SPHS runways) or the NVGTS Type 2 (for SPHS runways) surface to the NVGAS. The slope of this surface is measured from the edge of the NVGAS perpendicular to the runway centerline extended. To complete this surface, draw a line connecting the outer corner of the NVGTS Type 1 or Type 2 surface (whichever surface applies) to the closest NVGAS outer corner. The low corner of this surface is located at the meeting point of the NVGPS, NVGAS, and NVGTS surfaces. The two outer corners must be 500 feet above the airport elevation.

2.7.1.3.4. NVG Horizontal Surface (NVGHS). A horizontal plane established 500 feet above the airport elevation extending outward from the edges of the NVGAS and NVGTS. The outer boundary of

this area is constructed by scribing 20,000-foot arcs centered on the midpoint of the line that joins the NVGPS and the NVGAS for both runways. Tangential lines then connect the arcs to complete the surface.

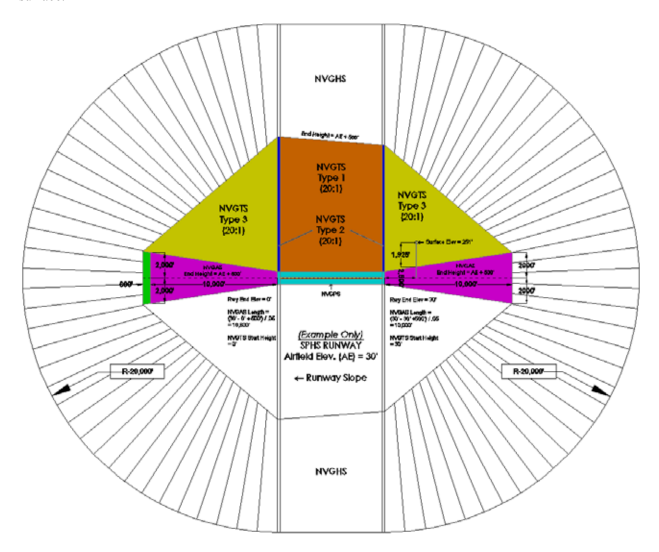


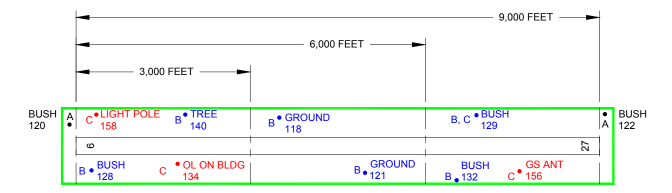
Figure 2-16. Horizontal Surface (NVGHS) for Non-Vertically Guided (NVG) Airport Surfaces

- **2.7.1.4. Analysis of Runways Non-Vertically Guided Operations**. Perform an analysis of the NVG surfaces according to the following criteria for each runway end. Where multiple runways are surveyed, accomplish and report the analysis for each runway separately. When an object is determined to be within one or more surfaces, identify the penetration value for each surface. Provide the penetration value (positive or negative) for the most adverse surface (closest to centerline or runway end) in the attribute field penValSpecified and provide the penetration amount (positive or negative) of the secondary surface in the attribute penValSupplemental.
- **2.7.1.4.1.** Divide the NVG Primary Surface (NVGPS) into three equal length zones each representing one third of the total length of the runway (see Figure 2-17). Analyze all objects within the lateral confines of the surface to identify, classify, and report the following representative objects using feature type Obstacle or ObstructionArea (as appropriate), the highest manmade and the highest natural

obstacle in each one-third of runway length section of the primary surface on each side (left and right, as viewed from the high numbered runway end) of the runway.

Additionally identify, classify, and report the following representative object (using feature type Obstacle or ObstructionArea):

• The highest object outward from the runway end to 200 feet from the end of the runway, within the lateral limits of the NVGPS.



NOTE:

THE OBSTACLE REPRESENTATION IN THE OBSTACLE SURVEY PRIMARY SURFACE AREA (GREEN RECTANGLE) MUST INCLUDE THE:

- A HIGHEST OBJECT OUTWARD FROM THE RUNWAY END
- B HIGHEST NATURAL OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH
- C HIGHEST MANMADE OBJECT IN EACH 1/3 SECTION OF RUNWAY LENGTH

Figure 2-17. Object Representation in the non-vertically guided operations primary surface area.

2.7.1.4.2. In the NVG Approach Surface (NVGAS), identify, classify and report all significant objects of landmark value (for a definition refer to paragraph 2.7.1.2.3) underlying the NVGAS using the respective feature type in Chapter 5 (i.e. Building, ForestStandArea, Fence, etc.) even if the objects(s) do not penetrate the surface.

In this guidance, objects of significant landmark value are geographic features located in the vicinity of an airport aiding in geographic orientation. These features include but are not limited to objects such as roads, railroads, fences, utility lines, shorelines, levees, quarries and nearby airports underlying the airport airspace analysis surfaces.

Additionally identify, classify, and report the following representative objects using the feature type Obstacle or ObstructionArea according to the following criteria:

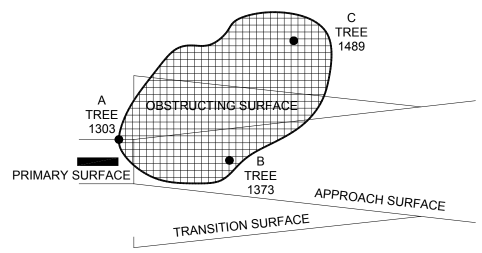
- The most penetrating object within the approach surface on each side of the centerline.
- The two highest manmade and natural objects on each side of the runway centerline extended and the overall highest object within the approach surface.
- **2.7.1.4.3.** Transitional Surface(s). Divide the transitional surface into three sections (as illustrated in Figure 2-13 on each side of the runway). Analyze all objects within the lateral confines of the surface

to identify, classify, and report the following representative objects using the feature type Obstacle or ObstructionArea (as appropriate), the highest manmade, natural, and the most penetrating object in each sub-section of the transitional surface(s). Analyze the sections beginning with the northeasternmost section and continue in a clockwise manner.

2.7.1.4.4. Horizontal Surface. In the NVG horizontal surface analyze all objects to, identify, classify and report using feature type Obstacle or ObstructionArea (as appropriate) all manmade and natural objects exceeding 500 feet above the established airport elevation

2.7.1.5. Airport Airspace Analysis Special Cases and Exemptions:

Area Limit Object Requirements – When a large area of objects such as buildings, terrain or vegetation penetrate a surface, identify the limits of the area using a bounding polygon within the lateral limits of the surface. Overlay the area lateral limits with a grid established parallel and perpendicular to the extended runway centerline of the surface (see Figure 2-18). Establish the grid beginning at the runway end using the appropriate spacing until reaching the obstructing area. Within 10,200 feet of the runway threshold, use 200-foot grid spacing; outside 10,200 feet from the threshold, use a grid spacing of 500 feet. Analyze, identify and report the highest manmade or natural object penetrating the surface within each grid sector. Additionally, report the highest manmade or natural object within the area limits (see Figure 2-18). If two objects with the exact same MSL elevation are within a grid sector, choose the sector object by first selecting the object closer to the centerline, then if required, by the object closer to the runway.



NOTES:

- 1. THIS GRAPHIC EXPLAINS OR CLARIFIES CERTAIN DATA REQUIREMENTS.
- 2. SEE TEXT WHEN OBJECT CONGESTION OCCURS.
- 3. DIMENSIONS ARE IN FEET. DO NOT SCALE THIS DRAWING.

Figure 2-18. Reporting highest object(s) within ObstructionArea limits.

<u>Catenaries</u> – In most cases, the position and elevation of supporting towers will adequately represent catenaries. Treat these towers as any other object. However, if one or both towers are outside the limits of the obstruction identification surface (OIS), the catenary itself may become a significant object (see <u>Figure 2-19</u>). In these cases, provide a position and elevation on the imaginary straight line connecting the tops of the two adjacent catenary support towers at the highest point within the OIS. Designate the elevation of this point as an estimated maximum elevation (EME).

Guyed Structures – The guys of a 2,000-foot skeletal tower are anchored 1,600 feet from the base of the structure. This places a portion of the guys 1,500 feet from the tower at a height of



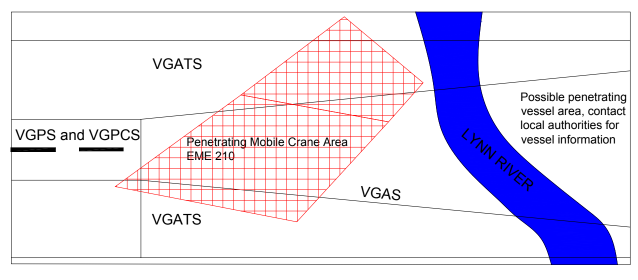
Figure 2-19. This picture illustrates the importance of appropriately identifying catenaries.

between 125 feet to 500 feet AGL. When surveying guyed structures, capture any guys penetrating a surface separately from the structure itself. Where the guys of any structure penetrate a surface at a distance greater than 100 feet from the actual structure, identify it as a separate point object where it penetrates the surface.

Vehicular Traverse Ways – Treat a vehicular traverse way as any other object, except include an appropriate vehicle height allowance in the elevation. Measure the clearance for roads and highways from the crown and edges of the road. Make measurements for railroads from the top of the rail. Make measurements for vehicle parking areas from the grade near the highest point. Use the following tolerances for vehicle height.

Non-interstate roads	15 feet
Interstate roads	17 feet
Railroads	23 feet

Mobile Objects – Determine the travel limits of mobile representative objects within a defined area (except vehicles on roads and railroads, and vessels, which treated under separate headings). Furnish an estimated maximum elevation (EME) for each of these mobile object areas penetrating the OIS (see Figure 2-20). If a non-penetrating mobile object is outward from the runway end, is the highest object in the VGRPS or VGPS, and is higher than the runway end, provide an EME point nearest to the runway centerline end, however the travel limits need not be determined. Include the word "MOBILE" which will always imply an EME, in the object name, such as, "MOBILE CRANE."



NOT TO SCALE DIMENSIONS ARE IN FEET

Figure 2-20. Illustrates the collection of penetrating vessel and mobile object areas.

Objects Under Construction – Identify representative objects under construction as, "BUILDING UNDER CONSTRUCTION." Determine the elevation of the object at the time of the survey. However, if a construction crane extends above the feature under construction, it is necessary and sufficient to determine the elevation and position of the crane. Identify, classify and report using the ConstructionArea feature and associated accuracies and collection requirements.

"Manmade" Objects – Measure the height from the highest point of ground in contact with either the object or the structure on which the object rests:

- Within the boundaries of the airport, determine the AGL elevation for all manmade objects.
 - **NOTE:** If any part of the RPZ falls outside of the airport boundary, also determine the AGL elevation of all manmade objects within this area.
- Outside the boundaries of the airport, determine the AGL elevation for all manmade objects that are:
 - Determined as a representative object during the Airport Airspace Analysis Surveys, VG or NVG.
 - Have a height equal to or greater than 200 feet AGL.

Exemptions – The measurement and consideration of the following objects is not required.

- When vegetation exceeds the surface by less than three feet and has a maximum cross sectional diameter no greater than one-half inch where transected by a surface.
- Annual vegetation, such as annual weeds, corn, millet, and sugar cane.

• Roads with restricted public access intended for airport/facility maintenance only. This exemption does not apply to airport service roads associated with other airport operations, such as, food, fuel, and freight transportation.

- Construction equipment and debris, including dirt piles and batch plants, which are:
 - Temporary in nature
 - Under the control of airport authorities
 - Located on airport property
- Vessels, if possibly penetrating a surface, make an entry with the feature cautioning that vessels may penetrate certain surfaces at certain times and further investigation, travel limits, and frequency of passage is advised. This exemption does not apply to permanently moored vessels.
- **2.7.1.6. OBJECT DENSITY SELECTION CRITERIA**. In some cases, strict adherence to the obstacle selection criteria listed above might result in congestion or inadequate obstruction representation. To minimize these situations, the following guidelines must be followed in obstacle selection:
 - If obstacles that are required in the primary area or first 10,000 feet of an approach area are located within 100 feet of each other, the lower obstacle may be omitted.
 - If obstacles that are required outside the primary or first 10,000 of an approach area are located within 500 feet of each other, the lower obstacle may be omitted. (Note: Required primary or approach obstacles must not be omitted because of the close proximity of higher obstacles outside of the primary or approach areas).
 - When a required obstacle is omitted because of congestion, a replacement obstacle/obstacles must be selected, if possible, that meets the spacing criteria.
 - Occasionally, additional obstruction information may be useful in representing certain obstructing conditions. While a rigorous selection criterion is not practical, information useful to obstruction clearing activities should be considered in the selection.

2.8. ONE ENGINE INOPERATIVE (OEI) ANALYSIS SURVEY REQUIREMENTS

This paragraph provides information about how to analyze the area and identify penetrations to the area. The OEI surface is an identification surface it does not require clearing of any penetrations of the surface but penetrations may affect Part 121 operators maximum takeoff weight. For analysis purposes, the evaluation area is subdivided into four areas. The extended runway centerline divides the first two areas on either side of the center section. These areas begin at the departure end of the runway or clearway and extend to 50,000 feet from the point of beginning. Define the third and fourth areas by constructing a line splaying 7° inside the outer area boundary and extending this line from the point of beginning to the point it intersects the outer boundaries of the OEA (40,000 feet). Further, subdivide the entire OEA by constructing a series of lines perpendicular to the runway centerline extending to the edges of the OEA outer boundaries (see Figure 2-21). Within the first 21,000 feet of the surface, construct these lines every 300 feet. For the last 29,000 feet of the OEA construct these lines every 1,000 feet.

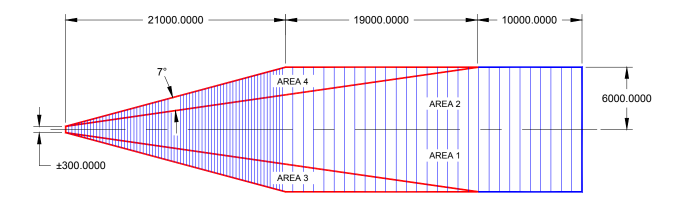


Figure 2-21. Illustrates the OEI object evaluation area and dimensions.

Analyze each polygon within the boundaries of the OEA and identify, classify and report all penetrations to the surface using the feature type Obstacle. If no object penetrates the surface in a specific polygon, no further representation is required in that polygon. When a group of objects (terrain, buildings, vegetation etc.) penetrates the surface, define it using a bounding polygon around the perimeter of the objects and identify, classify and report the object(s) using the ObstructingArea feature type. Use the Area limit Object requirements (see paragraph 2.7.1.5) grid method to analyze any ObstructionArea.

2.9. TOPOGRAPHIC SURVEYING

Complete topographic surveys to determine the shape and slope of the project area allowing the user to visualize the rise and fall of the land. Topographic surveys include the collection of natural and manmade features. Typically, airport topographic surveys provide landform data for planning studies, engineering designs, navigational aid installation and support instrument flight operations. At locations where there is (or plans to be) a Category II or III Instrument Landing System (ILS), the topography is important for operation of the navigational aid and in the design of the instrument procedure. Tie airport airside topographic surveys to the National Spatial Reference System. This tie ensures the data regarding airside operations is set to the same horizontal and vertical datum as the rest of the airport and the NAS. Create these ties directly to the established PACS or SACS at the airport. It is the responsibility of the surveyor to determine the equipment and methodologies used to meet the required accuracy. Planning projects typically require contours be established at two to ten-foot intervals yielding a map scale of in the range of 1" = 200 or 1" = 400 feet. Use the feature ElevationCountour in the Geospatial feature group to classify topographic surveys. When performing topographic surveys of the airside, ensure the collection and modeling of these following manmade features:

- Document the location of permanent structures including bridges, piers, culverts and docks using the Bridge feature in the Surface Transportation feature group.
- Document the location of street or road paving entrance drives, openings, and sidewalks using features from the Surface Transportation feature group.
- Classify the elevations on the top of curbs, gutters and sidewalks using features from the Surface Transportation feature group.

• Provide spot elevations covering the entire survey limits showing high points, low points, and grade changes. This should be done at sufficient intervals to represent the general character of the terrain using the AirportControlPoint feature in the Geospacial feature group.

- Location and elevation of lakes, rivers, streams or drainage courses on or near the airport or design area using the Shoreline feature in the Environmental feature group.
- Location, diameter, and species of all trees over a 6-inch diameter using features from the Environmental feature group.
- Outline the perimeter outline of thickly wooded areas unless otherwise directed using features from the Environmental feature group.
- Electric utilities the location of power poles, guy wires, anchors, vaults, etc. using features from the Utilities feature group.

As with other aspects of airport surveys, the positional accuracy of the topographic survey ensures the data collected meets the needs of the FAA. The following relative (with respect to the established PACS, SACS, or temporary control stations occupied on the airport) positional accuracies are provided as a general guide for topographic surveys and are specified at the 95% confidence level.

Table 2-4. Topographic Survey Accuracy Requirements

Contour Interval	Vertical Positional Accuracy (in feet)	Horizontal Positional Accuracy (in feet)
1 foot	±0.50	±1.0
2 feet	F1.5	±2.0
4 fee	=2.6	±4.0
5 feet	=3.2	±4.0
10 fe	6.5	±8.0
Spot ground elevations	±0.20	±2.0
Spot paving elevations	±0.05	±1.0
Well defined planimetric features	±0.10	±1.0

Table 2-5. Sample Federal Geodetic Data Committee spatial data accuracy standards (ASPRS Class II Mapping Accuracy for large-scale maps)

Map Accuracies as a Function of Photo/Map Scale

Map Scale	Photo Scale	Min Contour	Accuracy XY	Accuracy Z
1"= -ft	1"= -ft	Interval, ft	RMSE ft	RMSE ft
20	200	0.5	0.4	0.33
40	320	1.0	0.8	0.66
50	400	1.0	1.0	0.66
100	800	20	2.0	1.32
200	16		4.0	2.64
250	2,00	0	5.0	3.30
400	<u>\$200</u>		8/)	5.28
500	4000	10.0	10.0	6.60
800	6400	16.0	16.0	10.56
1000	8000	20.0	20.0	13.20
1667	12800	32.0	33.3	21.12

Collect and provide the location and elevation of water and gas components extending more than 3 inches above the surface. These components include items such as water or gas valves, standpipes, meters, regulators, fire hydrants, etc. Locate, classify, and determine the elevation (MSL) of other utility components such as telephone or light poles, manholes, boxes, etc., visible on the airport. Classify these features using the appropriate feature types in the Utility feature group in <u>Chapter 5</u>.

Determine and classify, according to the standards in Chapter 5, the location and dimensions of any existing buildings, tanks, fences, miscellaneous structures, driveways, or other objects on the airport. When required by the appropriate personnel, determine the location, classification (according to Chapter 5) and elevation of swamps; or wetland limits.

2.9.1. Category II and III Operation Area Topographic Survey.

This is a special topographic survey completed to provide specific information for the installation, maintenance and development of instrument procedures for Category II and III operations. The purpose of this area is to define the terrain within the area, which could provide for false radar altimeter readings. The collection of this information meets the requirements of the International Civil Aviation Organization (ICAO), Annex 15 regarding Area 4.

The area of consideration is an area 3000 feet long by 400 feet wide centered on the runway centerline extended (see Figure 2-22). In this area, provide only terrain data to the accuracy requirements in Table 2-6. Classify the terrain using the Contour feature type in <u>Chapter 5</u>.

Table 2-6. Cat II and III Operation Area Accuracy Requirements

Area Attributes	Accuracy Requirement
Horizontal Accuracy	4.0 ft.
Vertical Accuracy	2.6 ft.
Vertical Resolution	0.1 ft.
Confidence Level	95%
Post Spacing	0.3 arc seconds (approximately 30 feet)

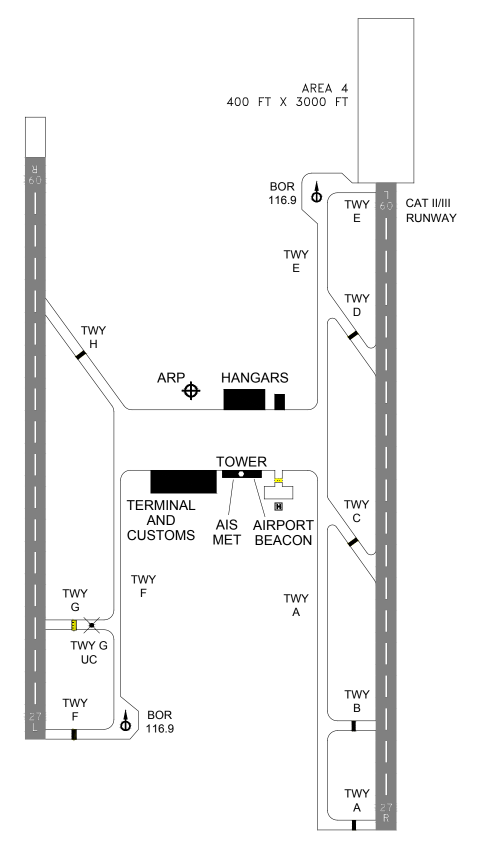


Figure 2-22. Terrain data collection surface – Area 4.

2.10. AIRPORT MAPPING DATABASE SURVEYS

Traditionally, pilots have relied on visual aids such as airfield markings (e.g. painted centerlines), signs and lighting in conjunction with a paper chart (see Figure 2-23) of the airport to navigate from point to point on the surface. Through radio communications, air traffic control (ATC) provides directions to pilots on the route to follow while on the surface. As a rule, the ground controller will issue route instructions to pilots using explicit instructions and strict protocol (phraseology) so that there is no misunderstanding. These instructions are sometimes very complex requiring the pilot to memorize it, write it down and repeat it to ATC to ensure comprehension. The pilot then needs to follow those instructions (typically without further assistance from ATC) following the surface markings and signs (see Figure 2-24) to the destination while avoiding other surface traffic (airplanes or on-airport vehicles).

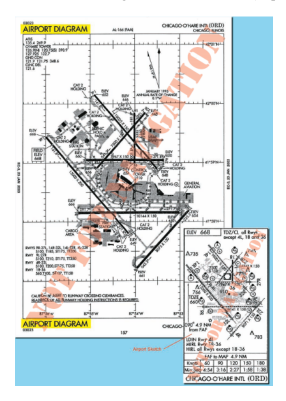


Figure 2-23. Paper chart.



Figure 2-24. The development of highly accurate digital representations of the airport environment will enhance the operational safety systems at the airport.

In extremely adverse weather, aircraft follow a designated route to ensure they avoid other traffic. The airport information used for airport mapping databases consists of airport features and associated information in the form of geometry, attribute, and attribute coding. This information is linked to data via a relational database schema or equivalent method. This information, when combined with other airport features such as the runways, taxiways, parking areas etc., forms a digital map of the airport for display in the aircraft flight deck.





Figure 2-25. Highly accurate digital representations of the airport environment.

There are two areas of consideration: the collection and classification of vertical objects and the collection and classification of the movement area markings.

Collect and classify all runway markings using the feature marking line or marking area in <u>Chapter 5</u>. Delineate each feature further using the attribute enumerations for Color and Marking feature type.

Collect and classify all vertical objects exceeding 1.5 feet above the nearest movement area surface within 165 feet of the edge of the movement area, excluding the runways. For all runways, analyze, identify, classify (according to the features in <u>Chapter 5</u>) and report all vertical objects exceeding 1.5 feet above the elevation of the nearest runway surface surrounding the runway. The lateral area of consideration begins at the edge of the runway and extends until it is 300 feet from the centerline.

Use the greater of the accuracy defined in this specification for a feature (<u>Chapter 5</u>) or a horizontal and vertical accuracy of 1.5 feet with a resolution 0.25 feet. The confidence level of the data collected in this survey type is 95%. The collection of data under this section meets the requirements of the International Civil Aviation Organization (ICAO), Annex 15 requirements for Area 3.

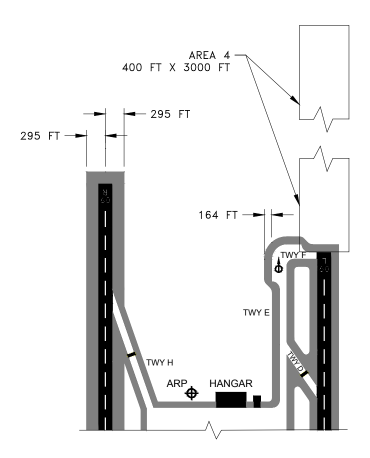


Figure 2-26. Areas of collection for vertical objects surrounding the movement areas.

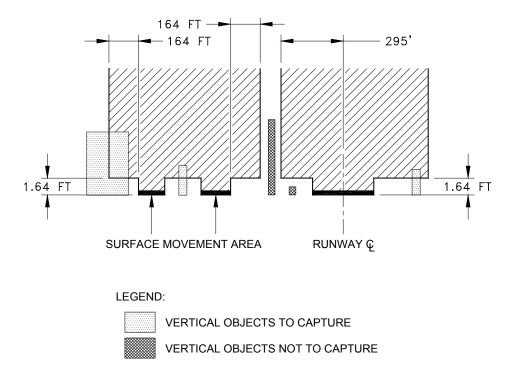


Figure 2-27. Airport Mapping Database Collection of Vertical objects meeting the requirements of ICAO Area 3.

2.11. ENGINEERING (CONSTRUCTION) SURVEYS

The typical engineering surveys encountered for an airport relate to the planning and construction of runways and taxiways. Tie all Airport Operating Area (AOA) planning and construction to the NSRS through inclusion of the PACS and SACS located on the airport. When used, engineering grids or coordinate systems must include these monuments as part of the survey control scheme. This tie to the NSRS ensures the relative connection of all AOA features to the entire NAS. In planning for or proceeding with construction on the airport, especially airside, it is essential to survey and document each element of construction according to the standards in this AC. This ensures that the airport authority and the FAA have the information regarding the construction to make the appropriate operational and safety decisions required. Through appropriate identification and classification of the proposed construction area and activities, the airport and the FAA can ensure the continuity of service and safety of operations during construction. This feature classification and identification ensures the data concerning the construction activity is available for other FAA offices to begin or plan their work such as Non-RuleMaking Airport (NRA) studies, navigational aid relocation, or flight procedure revision or establishment. For further information regarding safety during construction on airports, refer to AC 150/5370-2, Operational Safety During Construction on Airports.

Engineering Surveys are those surveys associated with the engineering design (topographic, layout and as-built) and often require geodetic computations beyond normal civil engineering practices. AOA construction activities generally require two types of survey activities design and construction. Design data surveys require collecting the data needed for the planning and design of a project. In most cases, this involves a simple topographic survey but may require more detailed surveys especially when environmental considerations must be accounted for in the design. Construction surveys are typically further divided into layout, stake-out or As-Built surveys. Most airports require a record (drawings) of all construction projects at the airport. Layout or stake-out surveys are the translation of construction plans into physical points on the ground used as a basis for the actual construction. As-Built surveys include making measurements to verify or identify the location and dimensions of structures or objects.

The following is a checklist of features required on a typical As-Built survey. Define each of these elements according to the features in this guidance.

- The identification of the boundary lines of the project tract using the features in the Man Made Structures group.
- Show lines of original lot boundaries using features from the Cadastral group.
- The collection of all existing roads, alleys and easements with their widths and platted using the features in the Surface Transportation group.
- The collection of sufficient spot elevations defining the surface drainage on the project site and within 50 feet outside the boundary using the features of the Geotechnical group.
- Identification of control Benchmark(s) through use of Geotechnical group features.
- Locate and classify all visible evidence of utilities and storm water drainage features on or within 50 feet of the project boundary to include water lines, valves, backflow devices, meters and fire hydrants. This information uses features from the Utilities group.
- Sanitary sewer, manholes with invert and top elevation, pipe sizes through manholes with direction of flow indicated. Irrigation lines, catch basins, storm sewer pipes, junction boxes with

inverts, type of inlet, pipe sizes, pipe types and direction of flow. Swales, curbs, gutters with spot elevations and direction of flow can all be modeled with features from the Utilities group.

- Sidewalk, street parking, loading areas, driveway width(s) along with the edge(s) of existing paved areas using the SurfaceTransportation feature group.
- Power poles, guy wires, overhead power lines are classified using the Utilities features group.
- Trees, tree groupings and shrubs using the Environmental feature.
- Model existing building structures, fences or walls on site and within 50 feet of the property line using features within the Man Made Structures group.
- Show existing contours on 0.50-foot intervals if existing site elevations vary by greater than 1.5 feet using features from the Geotechnical group.
- Existing natural features such as high points, water courses, depressions, ponds, marshes, swamps, wooded areas and flood elevations (if available) are modeled using the features in the Environmental group.
- Location of any protected species habitat or environmentally sensitive lands or vegetation, as well
 as any known historical or archaeological resources using the Environmental and Man Made
 Structures feature groups.

2.12. AIRPORT PAVEMENTS

2.12.1. Construction/Roughness

The current standard is to collect runway centerline elevations at 10 foot intervals. Airports collecting this centerline elevation data using real-time kinematic (RTK) or dynamic surveying rather than fixed points, should submit an ASCII file of elevation and distance that can be transformed to input into a program for aircraft response to roughness. Examples of these programs are FAAPRO and APR Consultants' TAKEOFF. Input this file separately with sufficient documentation for analysis.

2.12.2. Airport Pavement Inventory

Airport pavement inventories are commonly broken into "networks," "branches" and "sections." A network is a group of pavements managed together – typically as a budget line item. For example, state aviation agencies manage multiple general aviation (GA) airports.

Consequently, each GA airport is a separate network within the state's pavement management database. Commercial and military airports often break airside and landside pavements into separate networks. A branch is an area of pavement that shares a common use. For example, a specific runway is defined as a branch.

A "Section" is defined as a pavement area within a branch sharing similar structural characteristics and loading conditions. Of equal importance, however, is the fact that a section can be considered a management unit – meaning that condition analysis and work planning is performed at the section level and then rolled-up to the branch and network levels. There is often a one to one relationship between facilities and sections at GA airports. Commercial and military airports typically have multiple sections

within a branch due primarily to the size of the facilities and the growth that occurs at larger airports which results in section extensions and structural improvements.

Using "user-defined-fields" available in most pavement management software at the network, branch, and section levels of the hierarchy an airport can further subdivide their pavement network. This capability can allow a state aviation department to store the county road network for an airport at the network level using county road standards and to store data on funding sources for pavement work at the section level. Additionally, new branch uses and pavement surface types can be defined as required. Assign new branch uses as either airside or landside, and define new surface types as either asphalt or concrete. These definitions are necessary for determining which PCI standard and set of distresses to use with the new surface type.

Enter information about pavement condition into the pavement management software as linear station offsets of the runway or feature collected with an offset left or right to give a field location of the pavement issue being measured and reported. Rotate the linear stations and offsets with the runway and convert to the correct NAD83 survey adjusted coordinates.

For further information on PCI, refer to the following Airport Circulars:

- AC <u>150/5380-6</u>, Guidelines and Procedures for Maintenance of Airport Pavements, provides FAA recommended guidelines and procedures for maintenance of rigid and flexible airport pavements. **NOTE**: AC is not available on-line, but may be purchased from Superintendent of Documents.
- AC <u>150/5380-7</u>, Pavement Management System, presents concepts of a Pavement Management System, discusses the essential components of such a system, and outlines how to use it in making cost-effective decisions regarding pavement maintenance and rehabilitation.

2.13. SUB-SURFACE UTILITIES ENGINEERING (SUE)

Perform sub-surface utility engineering (SUE) surveys to:

- reduce conflicts with utilities:
- reduce delays in construction schedules because of unforeseen conflicts with utilities that have been eliminated:
- and added construction costs because of unexpected utility adjustments that are no longer needed.

Additionally, fewer contractor claims based on utility delays can be anticipated and the chance of severing a utility line can be greatly reduced, therefore increasing the safety level.

The strength of the geodetic control has a direct bearing on the quality of the mapping and utility surveys, which may require additional supplemental control stations in strategic locations. Reference all SUE work to the PACS and SACS established at the airport.

Reference the datum for X and Y coordinates to NAD 1983 for the airport. Record the datum for Z values in NAVD 88 datum with US Survey Feet being the unit of measure.

Although considerable time and effort goes into a utility investigation and mapping project, the locations of some utility lines can be somewhat obscure. This is due to the lack of clear source information and/or

surface features. In many cases, the surveyor must make professional judgments regarding the validity and location of the utility alignments. As a result, some of these vagaries can impede the development of new projects for the improvement or expansion of the airport.

The American Society of Civil Engineers (ASCE) developed standard guidelines for the collection and depiction of existing subsurface utility information, Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data (ASCE 38), by the civil engineering profession, the FHWA, ASCE, AGC, and other national organizations.

The guideline breaks down utility collection into four separate levels of confidence. The initial field collection and mapping for most airports is Quality Level (QL) D. These four separate levels of confidence are as follows:

- Quality Level "D" Existing Records: Results from review of available records. It gives overall "feel" for congestion of utilities, but is highly limited in terms of comprehensiveness and accuracy. For projects where route selection is an option, this Quality Level is useful when combined with cost estimates for utility relocations following applicable "clear zone" and other accommodation policies.
- Quality Level "C" Surface Visible Feature Survey: QL "D" information for existing records is augmented using surface visible feature survey and digitizing data into Computer-Aided Drafting and Design (CADD) drawings. The danger here is that much of the data is "digitized fiction." There may be as much as a 15-30% error and omission rate in QL "C" information.
- Quality Level "B" Designating: Two-dimensional horizontal mapping. Obtain this information through surface geophysical methods. It is highly useful for design basis information for conceptual design and for proceeding prudently to QL "A." Do not use this level for design basis vertical information or where exacting horizontal tolerances are expected.
- Quality Level "A" Locating: Three-dimensional horizontal and vertical mapping. Collect this information through vacuum excavation of test holes at points of conflict. This is the highest level of accuracy of subsurface utility engineering data. It provides horizontal and vertical design basis information for engineering, construction, maintenance, remediation, condition assessment, and related efforts.

Put forth a concerted effort with maintenance personnel, engineers, planners, and GIS personnel to determine what features and attributes to collect in the field. It is more efficient to spend the time planning before entering the field to decide what data is needed. Data collection efforts can be costly and time consuming if it becomes necessary to survey features twice because of an overlooked, undetermined, or deemed unimportant attribute.

2.13.1. Utility Research

Prior to beginning the designation work, the contractor should contact the utility owners known to be within the project limits. Gather this information from a multitude of utility agencies including, the Airport representatives operating and maintaining facilities within the airport grounds, other utility owners, the one-call lists of utilities and past project contact lists. The contractor should ask for all record information within the project limits and specifically ask to speak to the engineering/planning departments to identify utility projects completed but not depicted in the utility owners' records section. Prepare a utility record log, and maintain records for future reference. Review the record information for the following:

- Material type joining procedures that will influence equipment selection.
- Amount of utilities to be expected, which will influence number and phasing of personnel assigned to the project.
- Local geology/soil conditions if data is available, which may influence equipment selection.
- Number and type of access points, such as manholes, etc., which will influence safety procedures.
- Expected depth of utilities, which will influence equipment selection.
- Presence of rebar or other paving characteristics, affecting the methods/procedures/equipment.

2.13.2. Utility Designation

Once the project control surveys, aerial photography and aerial mapping are completed, the appropriate surface geophysical locating equipment and methods (combined with existing utility records and field observations), the marks that designate the utility on the surface of the ground can be preformed. If the utility changes horizontal direction, but has no physical aperture at that point, every standard of care of the subsurface utility engineering profession will be taken to designate the point at which the utility 'bends' or changes direction.

The temporary utility paint marks on the ground will follow the Utility Location and Coordination Council Uniform Color Codes as shown in Figure 2-28:

RED – Electric power lines, cables, conduit and Lighting cables
YELLOW – Gas, Oil, Steam, Petroleum or Gaseous Materials
ORANGE – Communications, Alarm or Signal lines, cables or conduits
BLUE – Potable Water
PURPLE – Reclaimed Water, Irrigation, or Slurry lines
GREEN – Sewers and Drain lines
PINK – Temporary Survey Markings

Figure 2-28. Uniform Color Codes.

Divide the airport project area into appropriately sized grids and "sweep" for unknown/non-recorded utilities. Because not all utilities run parallel with, or perpendicular to buildings or hard surfaces such as roadways and sidewalks, sweeping will include multiple equipment orientations. If found, mark these utility locations in pink and recorded as an 'unknown' utility line.

2.13.3. Utility Field Collection

After the designating crew indicates it is finished and satisfied with the markings on the ground, the survey crew will survey those marks in a timely fashion before mark deterioration.

2.13.4. Optional SUE Quality Level A Testholes

If the Airport Authority determines specific utilities need additional information such as vertical depths/elevations and condition assessments, complete Quality Level A testhole services. Digitally photograph the testhole sites before and after the testhole operations. For Quality Level A data, provide a certification form in addition to the plotted position of the utility with additional information. This information includes:

- horizontal and vertical location of top and/or bottom of utility referenced to project datum,
- elevation of existing grade over utility at test hole referenced to project datum,
- outside diameter of utility and configuration of non-encased, multi-conduit systems,
- utility structure material composition, when reasonably ascertainable,
- benchmarks and/or project control used to determine elevations,
- paving thickness and type, where applicable,
- general soil type and site conditions, and
- other pertinent information as is reasonably ascertainable from each test hole site.

References to the project datum will maintain vertical tolerances to 0.05 inches (15mm) based on benchmarks used or established with the base mapping deliverables and horizontal tolerances to applicable surveying standards.

2.14. Boundary Surveying/Land Use

This section discusses the general guidelines for airport Boundary surveys; each state has various regulations and requirements. These guidelines are the basis for all surveys relating to the retracing of property boundaries at an airport. Where local or other prescribed regulations are more restrictive than these rules, the survey will conform to all local and state regulatory standards. When a client desires only a portion of his property surveyed, and this portion can be clearly isolated from the remainder of the property without affecting the interests of adjoining owners, these rules will apply to the survey of only the desired portion.

2.14.1. Research and Investigation.

When the deed description of the subject property and the deed descriptions of adjoining properties do not resolve the unique locations of the corners and lines of the property, identify and consult other sources of information to assemble the best possible written evidence of every corner and line of the property. These sources include, but are not limited to: records of previous surveys, deed descriptions of adjacent properties, records of adjacent highways, railroads and public utility lines; subdivision plats, tax maps, topographic maps, aerial photographs, and other sources as may be appropriate.

After analysis of the necessary written documents, the survey is based on a field investigation of the property. The surveyor will make a thorough search for physical monuments, analyze evidence of occupation and confer with the owner(s) of the property. In addition, the surveyor will, when necessary, confer with the owner(s) of the adjoining property and take statements.

2.14.2. Monumentation.

When necessary, the surveyor will set boundary monuments in accordance with the accepted surveying practice and legal requirements so that, upon completion of the survey, each corner of the property and each referenced control stations will be physically monumented.

When it is impossible or impracticable to set a boundary monument on a corner, the surveyor will set a reference monument, similar in character to the boundary monument and preferably along one of the property lines intersecting at the corner. When a reference monument is used, clearly identify it as a reference monument on the plat of the property and in any new deed description, written for the property.

Every boundary monument and/or reference monument set by the surveyor will, when practicable:

- Be composed of a durable material.
- Have a minimum length of thirty inches.
- Have a minimum cross-section area of material of 0.2 square inches.
- Be identified with a durable marker bearing the surveyor's registration number and/or name or company name.
- Be detectable with conventional instruments for finding ferrous or magnetic objects.

When a case arises due to physical obstructions where a boundary or reference monument cannot be conveniently or practically set in accordance with paragraph (C) of this rule, then alternative monumentation will be established for the particular situation. This alternative monumentation must be durable and identifiable (e.g. chiseled "X" in concrete, drillhole, etc.).

2.14.3. Measurement specifications.

Make all measurements in accordance with the following specifications:

- The surveyor will keep his equipment in such repair and adjustment as to conform to the requirements stipulated by the local State agency code. The specifications, tolerances, and regulations published in the National Bureau of Standards *Handbook 44* will be the specifications, tolerances and regulations for commercial weighing and measuring devices of the state.
- Make every measurement of distance either directly or indirectly so the linear error in the distance between any two points (not necessarily adjacent points) does not exceed the reported distance divided by five thousand (allowable linear error = reported distance ÷ five thousand). Make every angular measurement so the allowable (directional) error, in radians, does not exceed the allowable linear error divided by the reported distance (allowable (directional) error = allowable linear error ÷ reported distance). When the reported distance is less than one hundred

feet, the linear error will not exceed 0.02 feet. The reported distance is the distance established by the survey.

• In all new deed descriptions and plats of survey, specify the length and direction of the lines so the mathematical error in closure of the property boundary does not exceed 0.02 feet in latitudes and 0.02 feet in departure.

2.14.4. Plat of survey.

The surveyor will prepare a scale drawing of every survey in which he retraces previously established property lines or establishes new boundaries. The features for this type of survey will be placed on feature types found in the Cadastral feature group.

Provide a copy of this drawing to the client. When required, file a copy with the proper state agency.

As a general guideline, include the following details:

- A title identifying the general location
- Provide a north arrow depicting a clear reference to the basis direction used.
- Identify the control station(s) or line cited in the deed description and the relationship of the property to this control.
- Provide a notation at each corner of the property stating the boundary monument type as found or set. In addition, there will be a statement describing the material, size, position and condition of every monument found or set.
- A general notation describing the evidence of occupation expected along every boundary line and/or occupation line.
- The length and direction of each line as specified in the deed description of the property or as determined in the actual survey if this differs from what is in the deed description by more than the tolerance specified in state regulations.
- A citation of pertinent documents and sources of data used as a basis for carrying out the work.
- The written and graphical scale of the drawing.
- The date of the survey.
- The surveyor's printed name and local state survey registration number, signature and seal (in a form, which may clearly reproduce on any copies, which may be made of the original drawing).

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CHAPTER 3. GEOSPATIAL SPECIFICATIONS AND STANDARDS

3.1. OVERVIEW

Geospatial data consists of airport features such as navigational aids, taxiways, and aprons as well as potential obstacles and features of landmark value used for general orientation, including shorelines, roads, and railroads. The collection of the features must adhere to these topological and cartographic rules to ensure quality. These geospatial data features, when entered into the FAA Airport Surveying—GIS Program database, provide a foundation for GIS analysis, approach procedure design, and content to create electronic Airport Layout Plans (eALPs) and aeronautical charts.

3.2. ADVANTAGES OF DATA COMPLIANCE

These specifications provide the framework for developing and maintaining the data about the airport so it can be shared with the FAA and other users. Complying with these specifications provides the following benefits (based on the FAA Airports GIS Business Case Analysis research conducted in 2010):

- Improved coordination between FAA, airport sponsor, and consultant will improve the efficiency and time it takes to complete airfield projects
- Quality data available during planning and early design phases will help identify the best project alternatives
- Increased awareness and availability of verified data will reduce the need for FAA lines of business and airport departments to recollect data
- GIS software tools and other analytic resources will become more accessible to a broader range of airports

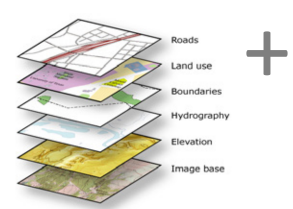
3.3. RELATIONSHIP OF GIS FEATURES TO CADD LAYERS

3.3.1. Layering of Feature Types

Each Feature Type in <u>Chapter 5</u> corresponds to a single GIS layer and one or more CADD layers in this standard. GIS and CADD software superimpose layers on top of one another to form a map or drawing, as shown in <u>Figure 3-1</u>. Because layers are a fundamental element of GIS and CADD software, layers are often associated with tables containing attributes (e.g., width, material type, condition, etc.), metadata (e.g., accuracy, source, date of relevance, etc.), and properties (i.e. color, line type, etc.). To maintain compatibility with both standards, specific drawing and layer naming conventions apply. These are covered, respectively, in more detail in the following sections.

Spatial Data

Attribute Data



Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2(50))	Name of the feature.
description (VARCHAR2(255))	Description of the feature
ellipsoidHeight (Real)	The height above the reference ellipsoid, measured along the ellipsoidal outer normal through the point in question. Also called the geodetic height. [Source: NGS]
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
approachCategory (Enumeration: codeApproachCategory)	A grouping of surcraft based on 1.3 times their stall speed in the landing configuration at the certificated maximum flap setting and maximum landing weight at standard atmospheric conditions [Source: AC 150:5300-13]
approachGuidance (Enumeration: codeApproachGuidance)	The type of approach guidance in use for the nunway end.
accelerateStopDistanceAvail (Integer)	The runway plus stopway length declared available and suitable for the acceleration and deceleration of an airplane aborting a takeoff [Source: AC 150/5300-13]
magneticBearing (Real)	Magnetic runway bearing corresponding to threshold location valid at the day of data generation [Source: RTCA DO-272]
trueBearing (Real)	True bearing corresponding to the landing direction [Source: ICAO Annex 14]
designGroup (Enumeration: codeDesignGroup)	A grouping of sirplanes based on wingspan and or tailheight, whichever is greatest. [Source: AC 150/5300-13]
displacedDistance (Integer)	The distance from the runway end to the landing threshold. When the thresholdType is normal, displacedDist = 0.
landingDistanceAvailable (Integer)	The runway length declared available and suitable for a landing simplane.
runwayEndDesignator	The designator for the runway end (i.e. 32L)
runwaySlope (Resl)	Runway slope corresponding to landing direction [Source: RTCA DO-272]
takeOffDistanceAvailable	The takeoff run available plus the length of any remaining runway clearway beyond the far end of the takeoff run available. [Source: AC 150:5300-13]

Geographic Information System

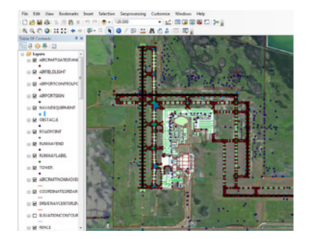


Figure 3-1. Portrays the layering of feature types to form a map or drawing.

3.3.2. Feature Type Layering in GIS Software

GIS software provides a great deal of flexibility when distinguishing, rendering, and annotating different features within a single layer (i.e. feature type) of a map. The result is fewer GIS layers are needed to meet the wide range of map requirements.

3.3.3. Relationship of GIS and CADD Layers

Traditionally, geometric objects or features on CADD layers did not carry attributes that could be used for analysis or map rendering. To accommodate these needs, similar features and objects were separated onto multiple layers to distinguish between different types, statuses, or other varying characteristics. For example, roads may appear on one GIS layer with attributes to distinguish between paved and unpaved roads or existing and planned construction. In a CADD drawing, these different types and statuses are typically shown on different layers. Distinguishing similar features across multiple layers allows symbology such as color and line weights to be applied consistently to all features on a given layer.

This use of CADD layering versus GIS attributes to distinguish features results in a many-to-one relationship between CADD layers and their GIS equivalents. This can be seen in <u>Chapter 5</u> where there are one or more CADD layers associated with each GIS feature class defined.

3.3.4. Feature Type Layering in CADD Software

The CADD layers in <u>Chapter 5</u> follow the guidelines in the National CADD Standard recommended by the American Institute of Architects CAD Layer Guidelines (AIA 2001). These layers are names in a hierarchy of characters starting with a discipline code followed by major and then minor categories and, in some cases, optional characters to provide further distinction. This format is shown below in Figure 3-2 and described further below.

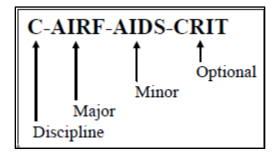


Figure 3-2. Format of CADD Layer Names.

The first part of the layer name is a single character indicating the discipline of the data contained on that layer. The disciplines used in this standard and the associated one-character codes are provided in the following list:

A	Architectural
C	Civil
E	Electrical
G	General
Н	Hazardous Materials
L	Landscape
M	Mechanical
P	Plumbing
S	Structural
T	Telecommunications
V	Surveying/Mapping

The second part of the layer name is a four-character code for the major group. Major groups in this standard include:

AERI – Aerial Imagery	GRAD – Grading	ROAD – Road
AIRF – Airfield related	GRID – Gridlines	RUNW – Runway
features	HELI – Heliport/pad	SEAP – Seaplane
AIRS – Airspace related	INDW – Industrial Waste	SITE – Site
features	IRRG – Irrigation	SPCL – Special
ANNO – Annotations	LITE – Lighting	SSWR – Sanitary Sewer
APRN – Apron related	OBST – Obstacle related	STOR – Storage
features	features	STRM – Storm
BCNS – Beacons	OVRN – Overrun	SURV – Survey
BLDG – Building related	PLNT – Plants	TANK – Tank
features	POLE – Pole	TAXI – Taxiway or Taxilane
BRDG – Bridges	PROP – Property	TOPO – Topographic
COMM – Communications	PVMT – pavement	TRAF – Traffic
FUEL – Fuel related features	RAIL – Railroad	

The third part of the layer name is a four (4)-character code for the minor group. Minor groupings further distinguish layers, some examples are.

ACPK – Aircraft Parking	FAAR – FAA Region	PLTS – Plants
AIDS – Navigational Aids	FENC – Fencing	PROP – Property
AIRS – Airspace	FLZN – Flood Zone	SAFT – Safety Areas
AXIS – Axis	HAZM – Hazardous	SAMP – Sampling station
ANOM – Area Non-	Materials	SECR – Security
movement	IDEN – Markings	SHLD – Shoulder
AUZN – Auditory Zone	LINE – Line	SHOR - Shoreline
BLST – Blast Pad	LNDM – Landmark	SIGN – Signs
BNDY – Boundary	LUSE – Land Use	SPEC – Special
CLRW – Clearway	LEAS – Leased	STAT – State
CNTY – County	MAJR – Major	TLOF – Helipad Takeoff and
DEIC – Deicing	MUNI – Municipality	Landing
DISP – Displaced Threshold	OTLN – Outline	TOWR – Tower
DIST – Distance	OBSC – Obstruction	WETL – Wetland(s)
DSRF – Design Surfaces	Identification Surface	VEGE – Vegetation
EDGE – Edge markings	OBST – Obstructions	ZONG - Zoning
ENDP – Endpoint	PART – 14 CFR Part 77	
ESMT – Easement	Surfaces	

The fourth part of the layer name is similar to the third but it is optional and used to distinguish features further. An example is the breakdown of COMM for communications, WTHR for weather and ILS_ for instrument landing system navigational aids within the Major group AIRF and the minor group AIDS.

Each feature class defined in <u>Chapter 5</u> lists the equivalent CADD layers that can be used to hold geometric objects representing features of particular type.

3.4. GEOMETRIC REQUIREMENTS

3.4.1. Feature Types

These specifications focus on the definition of geographic features required to depict an airport and its surrounding environment. These include features unique to airports, such as runways and taxiways, as well as features of a more general nature such as roads and buildings. Each of these types of geographic features is referred to as a feature type. A specific instance of a feature type is referred to as a feature instance or simply a feature. All features of a specific feature type, share common properties and attributes. For example, Runways is a feature type, but Runway 15R/33L at Boston's Logan International Airport is a specific feature. For simplicity in data development and transfer, this standard associates a single type of geometry with each feature type. This standard uses the UpperCamelCase convention for naming feature classes. This means that the first letter of each word is capitalized and there are no spaces or underlines between words.

3.4.2. Geometry

This specification allows the three basic geometry types of point, line, and polygon. One geometry type is specified for each feature class defined in <u>Chapter 5</u>.

3.4.2.1. A "point" is the smallest unit of geometry and has no spatial extent (see Figure 3-3). Describe points in three-dimensional (3D) coordinates. Collect all point feature types except the ARP in 3D coordinates.



Figure 3-3. Typical depiction of a series of points.

3.4.2.2. A "line" or polyline consists of a connected sequence of points. Start and end points of a line are referred to as start and end nodes (see Figure 3-4). A vertex is the name for the connecting points in between start and end nodes and define the line structure, curvature, or shape. A start-node and an end-node define a line's directionality. A line can only change direction at vertices. Each vertex in a line should be placed at the correct X, Y, and Z (orthometric elevation) coordinate within the accuracy tolerances specified in Chapter 5



Figure 3-4. Illustrates examples of a line.

3.4.2.3. A "polygon" is a closed figure, or surface, bounded by lines (i.e. a line whose start-node is coincident with its end-node). These lines form the outer edge of the polygon (see <u>Figure 3-5</u>). Each vertex in a line should be placed at the correct X, Y, and Z (orthometric elevation) coordinate within the accuracy tolerances specified in Chapter 5.

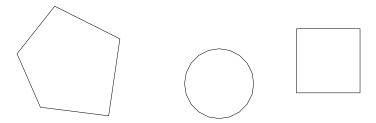


Figure 3-5. Depicts some typical polygon examples.

3.4.2.4. Complex Geometry Types, such as arcs, circles, donuts, and ellipses, are not included in this standard. These shapes can be represented by lines and polygons, as defined above. This standard's intended use is to facilitate data exchange between software that handles these complex data types differently. If, in a CADD drawing for example, arcs are used, they must first be broken into a line with vertices placed at intervals sufficient to maintain the accuracy requirements as described in paragraph 3.4.3.

3.4.3. Topological Integrity

The placement of geometric elements (i.e. feature instances) in correlation to one another (i.e. next to, connected to, and on top of) is referred to as topology. Topology rules establish requirements for the placement of instances of a feature type in relation to one another and in relation to instances of other feature types. Follow these guidelines to ensure topological integrity:

3.4.3.1. Lines:

- Start-nodes and end-nodes of connected line segments within a single feature type must be identical (collocated).
- Define the intersections of lines of the same feature type by a vertex/node shared by the intersecting lines.
- Eliminate all unintentional dangles (line segments extending beyond the intended end) and gaps (spaces between line segments intended to connect) between lines.
- Lines should contain one or more line segments with vertices placed at intervals required so the line feature does not stray from the actual feature by more than the half accuracy limit defined in Chapter 5 for the feature type, as shown in Figure 3-7.
- For lines not naturally joined by physical features (e.g., marking lines), place beginning and ending nodes where an attribute or other property change occurs.

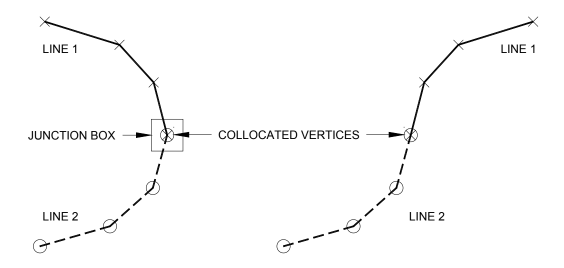


Figure 3-6. Depicts the topology rules for line segments.

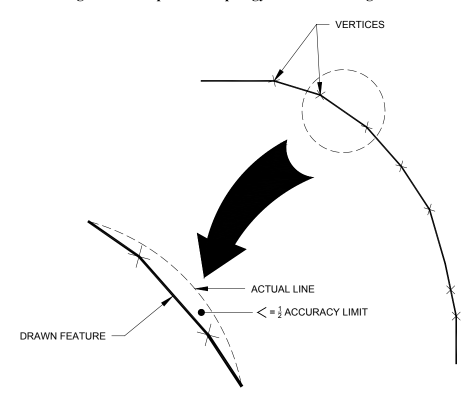


Figure 3-7. Depicting the placement of vertices along a curve.

3.4.3.2. Polygons:

• Geospatial locations of the start-node and end-node of any line forming the edge of a polygon must be identical (coincident) as in Figure 3-8.

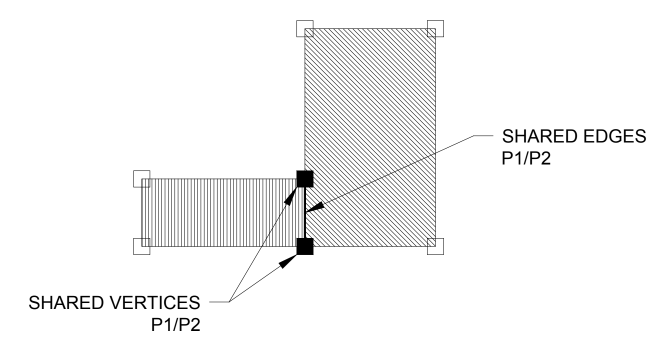


Figure 3-8. Illustrates the shared edges and shared vertices topological rule.

• Polygons sharing an edge (see Figure 3-8 and Figure 3-9) must share all vertices along this edge. This rule applies to features of the same type and for features of different feature types.

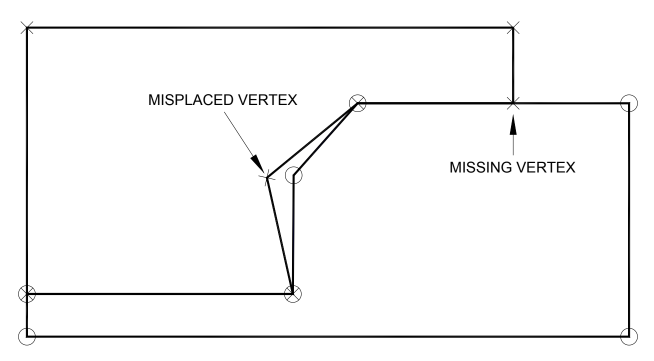


Figure 3-9. Depicts an example of the placement of vertices of adjacent polygons with misplaced vertices.

• No polygon will overlap, intersect or fall within another polygon of the same type (see <u>Figure 3-10</u>), except for the Runway feature type, whose polygons can overlap.

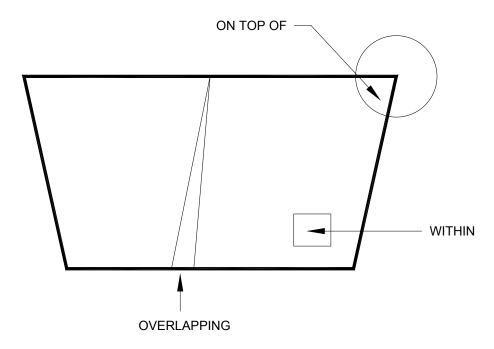


Figure 3-10. Illustrates the topological rule of overlapping polygons of the same feature type.

- Any single polygon should not overlap itself or contain duplicate vertices or nodes (with the exception of the start and end nodes which must be coincident).
- Close all polygons (see Figure 3-11). The start-node and end-node of the multi-segment line that forms the polygon must be collocated, meaning that they meet at the same coordinate in three dimensions.

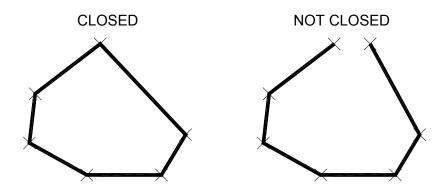


Figure 3-11. Illustrates the difference between closed and unclosed polygons.

3.5. ATTRIBUTES

Attributes add alphanumeric descriptors to the geometry of a feature. Attributes typically contain information such as the name, type, or condition of a feature. For example, the attributes of a runway include its designator (e.g., 15R/33L), material type (e.g., concrete) and length (e.g., 6,500 feet). In this standard attributes are typed in lowerCamelCase letters. This means that the first character of the first word is lower case, the first character of subsequent words is upper case, and there are no spaces or underlines between words. Figure 3-12 shows a typical list of attributes associated with a feature type.

Airport sponsors should work with the consultants to attribute each feature completely before submitting to the FAA.

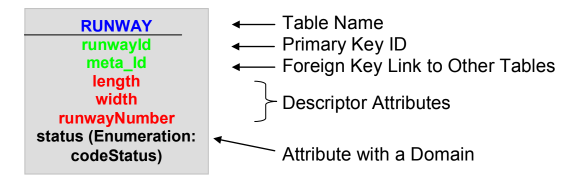


Figure 3-12. Sample Attribute Table for a Feature Type.

3.5.1. Domain Values

Sometimes it is necessary to limit the range of values for an attribute. This AC uses the domain for an attribute to list the acceptable values. Range domains limit the attribute values to a range of numeric or date values. List domains limit values to a selection of choices. A code list allows users to add values to a list of acceptable values and still be compliant with the standard. An enumeration is a list to which users can add values. This standard uses enumeration list domains. For each such attribute, there is an associated table in Chapter 5 listing the acceptable values and their definitions.

3.6. METADATA

Metadata is information about the data itself, such as its source, accuracy, and the dates during which it is valid. Metadata values take the form of alphanumeric descriptors of the data and in this way are very similar to attributes. For clarity, metadata descriptors are referred to in this standard as metadata elements and not as attributes.

Metadata elements can be applied at various levels in a data set. They can describe a collection of data submitted at one time. All data uploaded into a specific FAA Airports GIS day project for example, carries metadata in the form of project details saved on the site, technical details in the plans and final report, and notes that can be added at the time of upload. Metadata elements can also describe all geometry and attributes on a given layer or feature type, as is the case with metadata that complies with the FGDC Content Standard for Digital Geospatial Metadata (CSDGM). This level of metadata is implied in this standard by the requirements and definitions defined at the feature class level in Chapter 5. Next, metadata elements can describe data about a specific feature. This level applies when individual features or groups of features within a layer have different metadata. Specific attributes, or metadata elements, defined in Chapter 5 provide metadata that further describes each feature. Examples include the status and alternative attributes that indicate the temporality and design alternative for each feature. Finally, they can describe each attribute of a given feature instance separately. Data providers can record such metadata in the userFlag field, if desired.

For this standard, metadata is required at the collection level (see <u>Figure 3-13</u>) when data is submitted. The standard also accommodates metadata elements at the feature type, feature instance, and attribute levels. More detailed metadata increases the usefulness of the data provided. Accordingly, data providers are encouraged to submit metadata at the most detailed level possible.

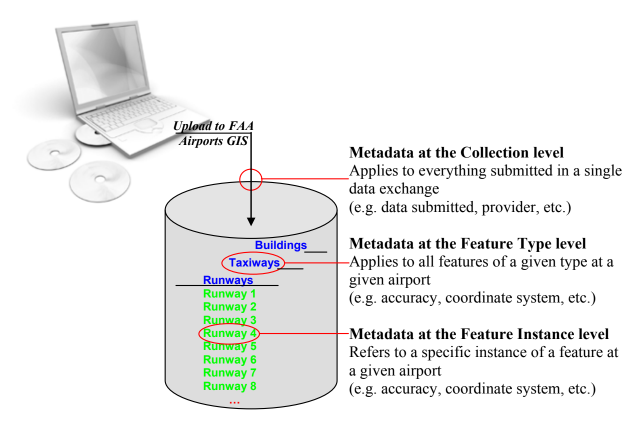


Figure 3-13. MetaData elements have different levels of aggregation.

This standard uses metadata elements defined by International Standards Organization's (ISO) Geographic Information–Metadata Standard (ISO 19115). Of the 409 elements defined in ISO 19115, only 29 are used by this standard because many of the elements defined in ISO are classified as optional or conditional and do not apply to this standard. Furthermore, some of the mandatory elements in the ISO standard are redundant with the specifications of this standard and are therefore not necessary for data exchange. For example, the security classification code is a mandatory ISO element, but since this standard sets the classification code based on the feature type, it is not necessary to convey the security classification code in metadata. Chapter 5 provides further details about these metadata elements.

3.6.1. Temporal Relevance

One of the most critical metadata elements to the aviation industry is time. With changes in technology, it is possible for data to become outdated. Accordingly, spatial data needs to carry an indication of the time period for which it is valid. This standard defines the beginning and ending date and the time for which each feature instance is valid. Dates and times should be recorded based on Aeronautical Information Regulation and Control (AIRAC) requirements defined in ICAO Annex 15-Aeronautical Information Services (AIS). Temporal relevance is handled in the system through status attributes. Temporal relevance will be implemented in future schema changes and modeled after the Aeronautical Data Management methodologies.

3.6.2. Accuracy

One metadata element particularly important to Airports GIS applications is accuracy. This is stored at the project level when the Airport Sponsor or data provider uploads a data set and is asked to confirm that

the data meets the accuracy limits defined for each feature class in <u>Chapter 5</u>. If the data does not meet the accuracy tolerances specified, a comment can be added indicating what accuracy level was achieved. "Accuracy" is broadly defined as the quality of nearness to the true value. Specifically, this standard provides limits for the absolute horizontal positional accuracy of each feature type. These limits are described as a maximum number of feet (or metric equivalent) between a feature's actual position and the position indicated in the data provided. The actual position is defined as the feature's true location on the specified datum or ellipsoid. Furthermore, the difference between a feature's true and recorded positions is required at a 95 percent confidence level. This means that statistically, 95 percent or more of the features provided fall within the required accuracy limit.

For some features types, vertical accuracy limits are also provided. These accuracies are expressed as the maximum number of feet a feature's recorded elevation can differ from its actual elevation. Since the earth's surface has many variations, it is approximated by what is referred to as a GEOID, with the actual elevation measured from the GEOID elevation at that location. Elevations are also provided at a 95 percent confidence level.

Additional information on accuracy definitions and methods to assess the accuracy of existing data can be found in FGDC's Geospatial Positioning Accuracy Standards, Part 3: National Standard for Spatial Data Accuracy (FGDC-STD-007.3-1998).

3.6.3. Security Sensitivity Levels

Another important metadata element is sensitivity level. Because spatial data can be used for nefarious purposes, it is important to protect it from unauthorized users. Title 49, Code of Federal Regulations, Part 1520, defines Sensitive Security Information (SSI) and how it should be protected. Based on this definition, many forms of spatial data are considered SSI. Protecting sensitive spatial data is therefore not just good practice - it is the law. However, being too protective of data can unnecessarily limit its usefulness. The challenge is to restrict data to users having an operational need to know and whose credentials the data provider has qualified. With spatial data this challenge is particularly complex because there is such a wide variety of data users and ways in which they need to use the data. One of the more efficient ways of restricting access to spatial data is to apply specific restrictions at the feature type level. This standard applies one of the following sensitivity levels to each feature type. These are based on classifications listed in the MD ClassificationCode list in ISO 19115.

- Unclassified data is available for general disclosure.
- Restricted data is not available for general disclosure.
- Confidential data is available to persons who can be entrusted with the information.
- Secret data is to be kept private, unknown, or hidden from all but a select group of people.
- Top Secret data is of the highest secrecy restricting access to only those requiring access to perform their jobs.

The Transportation Security Agency has reviewed AC 150/5300-18, General Guidance and Specifications for Submission of Aeronautical Surveys to NGS: Field Data Collection and Geographic Information System (GIS) Standards schema and did not find any security-sensitive data. Because sensitivity levels are established for each feature type by this standard (see <u>Chapter 5</u>), it is not necessary to carry this information (i.e. a classification code in ISO terminology) in the metadata itself. However, if local officials determine any data to be sensitive, do not submit to Airport GIS.

3.7. COORDINATE SYSTEMS

With the ability to provide spatial data in a variety of coordinate systems, datum, and units of measure, it is critical these elements are consistently defined and indicated in the metadata provided with a given data set. The coordinate system is specified upon upload of the data. The following sections describe the acceptable coordinate systems and related datum.

3.7.1. Acceptable Coordinate Systems

Submit spatial data in either a latitude/longitude (i.e. unprojected) or a projected grid based coordinate system such as state plane or UTM.

- **3.7.1.1.** Provide latitude/longitude data in decimal degrees with positive latitude values in the Northern hemisphere and negative longitude values in the Western hemisphere.
- **3.7.1.2.** Provide state plane data in U.S. survey feet as defined by any of the accepted U.S. State Plane Coordinate System definitions. It is acceptable to provide data in another unit of measure if required by state law. Data providers should identify this requirement in survey plan.

3.7.2. Acceptable Datum

With regard to spatial data, a datum is a reference to an approximation of the earth's surface or a Datum. Use the following Datums for spatial data submitted in compliance with this standard:

- **3.7.2.1.** All horizontal data must be submitted referenced to the North American Datum of 1983 (NAD83).
- **3.7.2.2.** All vertical data must be referenced to the North American Vertical Datum of 1988 (NAVD88).

Intentionally left blank.

CHAPTER 4. DATA TRANSLATION AND USE OF EXISTING DATA

4.1. USE OF EXISTING DATA

Many airports have developed and collected geospatial data over the years to support a variety of planning, design, and construction projects, as well as on-going operational and maintenance needs. This data exists in many forms ranging from CADD drawings, to individual records in databases or through a hardcopy management system. Since the 1980's the form of the data has evolved from a totally paper-based product to where many airports have some if not all the data available electronically. Over the last several years, an increasing number of airports have developed data adhering to this and other Airports GIS-related requirements of the FAA. Some airports have also developed Airport Mapping Databases (AMDBs), which also adhere to broadly accepted airport GIS data requirements. Existing data includes all of these sources. Specifically in the context of this document existing data is any geospatial data (vector or raster) or related supporting evidence collected outside of the effort described in the Statement of Work, Geodetic Control Plan, Imagery Plan, and Survey & Quality Control Plan associated with the FAA Airports GIS Project under which the data will be submitted.

In some cases, it may be possible to use this existing data to support the requirements of an FAA Airports GIS Project. Previously submitted data for planned construction can be updated to as-built data by changing the attribute if the location has been verified. The question that the data provider and ultimately the Airport Sponsor must answer (and substantiate in written documentation submitted with the data) is whether the existing data meets the FAA Airports GIS requirements of this document as well as AC150/5300-16 and AC 150/5300-17 to a sufficient level of quality.

The International Civil Aviation Organization (ICAO) defines data quality as, "A degree or level of confidence that the data provided meets the requirements of the data user in terms of accuracy, resolution and integrity." Specifically, existing data must meet the following requirements to be included with a FAA Airports GIS data submittal:

- Geospatial data must have been tied to the NSRS via survey control that meets the requirements of AC 150/5300-16
- Geospatial vector data must meet or exceed the accuracy requirements defined in this document. When uploading data, the Airport Sponsor is certifying that the data meets these accuracy requirements when they, or a Data Provider working under their authority, checks the box that says the data being uploaded meets these accuracy requirements at a 95% confidence level. The accuracy level of existing data can be established by existing metadata that proves to the Airport Sponsor that the data meets the requirements and/or through field verification that establishes the accuracy of the existing data (as described in paragraph 4.1.1). Again, it is the Airport Sponsor's responsibility to confirm and certify the accuracy of the data.
- Existing geospatial data must be confirmed to reflect current conditions on the date of survey indicated for the data set being submitted. The currency of the data can be established through adequate records and/or field verification (as described in paragraph 4.1.1). By uploading

⁵ International Civil Aviation Organization (ICAO), Annex 15 to the Convention on International Civil Aviation, Aeronautical Information Services, Twelfth Edition, Amendment 33, 24 November 2004

existing data as a part of an FAA Airports GIS data submittal, the Airport Sponsor is certifying that the data reflect conditions as of the date of survey recorded for the project.

• Information describing the use, verification, and inclusion of existing data must be included in the Project Final Report

If existing data does not meet the requirements above, it can still be submitted to the FAA Airports GIS. If the accuracy requirements of this document are not met, the check box indicating that they have been met should not be checked and an explanation of the accuracy level achieved should be provided. Existing data can also be uploaded to the FAA Airports GIS, for including in the airport map viewer and eALP, via an Existing Data Project. Again, information about the accuracy and other quality measures must be provided upon upload and in the Project Final Report. Regardless of the means by which it is provided, existing data that does not meet the requirements of this and related documents will be evaluated and a determination will be made as to whether it meets the data requirements of the project or not.

4.1.1. Verifying the Quality of Existing Data

When verifying existing data, a statistically valid number of features should be checked to confirm that the data meets or exceeds the requirements of this document, as well as AC<u>150/5300-16</u> and AC<u>150/5300-17</u> as appropriate. The minimum number of features to be checked is dependent on the size and complexity (volume of air traffic) of each airport, and is defined in Table 4-1 and Table 4-2.

Table 4-1. Required Field Validation Points based on Annual Aircraft Operations and Airport Area

THOU									
Acres		Operations per year							
	<10,000	<25,000	<50,000	<100,000	<200,000	<300,000	<500,000	<750,000	>750,000
<2,500	20	20	20	40	80	80	80	80	80
<5,000	20	20	40	80	120	120	120	120	120
<7,500	20	40	80	120	120	120	120	150	150
<10,000	40	80	120	120	150	150	180	180	180
<12,500	40	80	120	150	150	180	200	200	200
<15,000	40	80	120	150	180	180	200	200	200
>15,000	40	80	120	150	180	200	200	200	200

Table 4-2. Examples of Field Verification Points required of various airports

Sample Airport	Acres	Operations per year	Value From Chart	Sample Airport	Acres	Operations per year	Value From Chart
1	600	409,000	80	9	3300	384,000	120
2	700	83,000	40	10	3500	651,000	120
3	800	211,000	80	11	4200	121,000	120
4	1400	310,000	80	12	4700	980,000	120
5	2000	71,000	40	13	5200	352,000	120
6	2400	409,000	80	14	6100	411,000	120
7	2500	340,000	120	15	7300	972,000	150
8	2800	139,000	120	16	18,100	699,000	200

4.1.2. Maintenance of Data

Airports are constantly changing due to infrastructure development, land acquisition, or natural causes such as tree growth. The geospatial data that depicts airports and their surrounding environment must therefore, also change to remain useful. Airports may choose to maintain their geospatial data in a variety of ways to suit their own purposes. To remain compliant with FAA requirements, however, airports must submit data that adheres to the specifications in this document for:

- Any project that changes safety-critical data as identified in paragraph 4.1.3 including runway end position, profiles, and NAVAIDS. Table 2-1 lists specific data submittal guidelines.
- Design, construction, or planning activities requiring the development of new or revision of existing instrument approaches
- Projects modifying the non-safety-critical data in the Airport Layout Plan (ALP). Continue
 to follow the guidance in AC 150/5070-6 for ALP development and changes. Additionally,
 collect and provide the modified non-safety critical data according to the standard of AC
 150/5300-18, and submit to Airports GIS as design or as-built data projects.
- Projects involving only non-safety-critical data. Unless the airport falls into the transition period specified in the Airports GIS Transition Policy, the Airport GIS Transition Policy can be found at http://www.faa.gov/airports/planning_capacity/airports_gis_electronic_alp/.

4.1.3. Safety Critical Data

While all feature classes and attributes defined in this document are important for various FAA and airport needs, a subset of this data is critical for safe flight operations encompassing the approach, landing, takeoff, and departure of aircraft.

The following list of feature classes, as defined in Chapter 5, is considered Safety Critical data. All aspects of these feature classes, including geometry, accuracy requirements, data capture rules, and attributes are considered safety critical data.

- Navaids
- Obstacles
- Runway End
- Touchdown Lift Off area
- Airport Control Points (specifically Airport Elevation, Touchdown Zone Elevation, Displaced Threshold, Stopway End)
- Runway
- Stopway
- Taxiway
- Visual Aids

4.2. PREPARING YOUR DATA FOR SUBMISSION TO THE FAA

Upload data to the FAA Airports GIS in one of the following three formats:

- ESRI Shape Files Provide one shape file for each feature class you submit. The shape file should have the same name as the feature class name in Chapter 5. Include all attributes listed in the shape file and name them as defined in Appendix D. Compress all shape files you upload into a single ZIP file.
- Autodesk DWG files Submit one DWG with a separate layer for each feature class. Name layers with the same name as the feature class name in <u>Chapter 5</u>. Define all attributes in object data tables and attach them to features as appropriate.
- MicroStation DGN files Submit one DGN with a separate layer for each feature class.

After you upload the geospatial vector data file formats listed above, upload the Final Project Report. Make sure the Final Project Report includes a written document as well as supporting evidence as defined herein.

CHAPTER 5. AIRPORT DATA FEATURES

The following paragraphs list the airport feature descriptions defining the specifications for each feature group and class. Utilize the specifications defined to ensure the data delivered is accurate and meets standards. Each feature is described by geometry type, feature group, information assurance level, requirements, positional accuracy, data capture rule, and the attributes required to provide the data to the FAA.

5.1. FEATURE DOCUMENTATION MINIMUMS

In addition to the general feature documentation outlined in paragraphs 1.5.2 and 1.5.3, certain features require additional or expanded documentation. Where required for a feature, the additional requirements are identified in the Documentation and Submission section of the feature description.

5.2. MULTIPLE INSTANCES OF FEATURES

5.3. FEATURE CLASS DESCRIPTION LEGEND

The following table identifies how each feature description is setup and provides information on what is contained within the section.

5.3.1. Paragraph Number and FeatureClassName

5.5.1. Paragraph Number and FeatureClassName						
Definition: Definition of feature.						
Feature Group	The Feature Gro	The Feature Group of the element.				
Feature Class Name	The proper name	of the Feature Cl	ass.			
Feature Type	The compliant ge	cometry of element	•			
CADD Standard Requirements						
Layer/Level		Descr	iption			
Compliant layer name.		Compliant layer d	escription. [Siting]	1		
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	Color code		Line weight			
Autobesk Standards	AutoCAD	Line Type	AutoCAD	Symbol type is		
MicroStation Standards	Color code	required	Line weight	user defined		
MicroStation Standards	MicroStation		MicroStation			
Information Assurance	Committy loved and antial					
Level	Security level credential					
	AIXM AIXM equivalent of feature.					
Equivalent Standards	FGDC FGDC equivalent of feature.					
	SDSFIE SDSFIE equivalent of feature.					
Documentation and	The required documentation for feature class elements. Minimum					
Submission Requirements	requirements are defined in paragraphs $1.5.2$ and $1.5.3$. Additional or					
Submission Requirements	expanded documentation requirements are located here.					
Related Features						
Data Capture Rules: Descript	tion of proper colle	ection limits and re	equirements for fea	iture class		
element.						
Monumentation	Monumentation r	equirements.				
	Horizontal		Vertical			
Survey Point Location	Description of sp	ecific HSP	Description of sp	ecific VSP		
	location.					

	Horizontal	Ver	Vertical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal		
feet)	Accuracy requirement	Accuracy	Accuracy		
	Accuracy requirement	requirement	requirement		
	Geographic Coordinates	Distances and Elevations			
Resolution	Coordinate resolution	Coordinate resolution			
	requirement	requirement			
Feature Attributes					
Attribute (Datatype)	Description				
Name of attribute field	Description of attribute specifications				

5.4. Group: AIRFIELD

5.4.1. Aircraft Gate Stand

D.C.:4: C1::4:-	C : 1 - 4	1		111	
Definition: Geographic position of painted stand positions on the stand guidance line usually marked					
by a yellow crossbar according to aircraft type (e.g., for B-747, A-340).					
Feature Group	Airfield				
Feature Class Name	AircraftGateSta	nd			
Feature Type	Point				
CADD Standard Requirement	its				
Layer/Level		Descri	ption		
C-APRN-ACPK	Aircraft gate/stand parking area				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	6	Point	0.25mm	User Defined	
		roiii.	1	Osei Deillieu	
MicroStation Standards	5		1		
Information Assurance	5 Restricted	1 5	1		
	_		1	Core	
Information Assurance	Restricted	ApronElement AircraftGateStand	d	Core	
Information Assurance Level	Restricted AIXM	ApronElement		Core	

Related Features

Data Capture Rules: Collect the aircraft gate stand as individual points with a separate feature for each defined location. If a generic location is defined, ensure the length and wingspan attributes cover all the appropriate aircraft expected to use the location.



Monumentation	No monumentation required.					
Monumentation		T 7 4.	1			
Survey Point Location	Horizontal	Verti				
	N/A	N/A				
Accuracy Requirements (in	Horizontal	Verti				
feet)	11011201141	Orthometric	Ellipsoidal			
icet)	± 3 ft	± 5 ft	N/A			
Resolution	Geographic Coordinates	Distances and	l Elevations			
Resolution	Hundredth of arc second	Nearest	t foot			
Feature Attributes						
Attribute (Datatype)	Desc	ription				
name (VARCHAR2(50))	The name of the feature.	•				
description (String 255)	Description of the feature.	Description of the feature.				
gateStandType		The type of aircraft gate/stand.				
(Enumeration: codeGateStandTy	• • • • • • • • • • • • • • • • • • • •					
Status (Enumeration: codeStatus)		operational status o	of the feature.			
,		This attribute is used to describe real-time status.				
wingspan (Number)	The quantity representing the	maximum wingspa	n which can			
		be accommodated at the aircraft gate stand.				
length (Number)		The overall length of the aircraft gate stand.				
width (Number)		The overall width of the aircraft gate stand.				
userFlag (String 254)	An operator-defined work area		n be used by			
	the operator for user-defined s					
	affect the subject item's data in					
		store the subject item's data.				
pavementClassificationNumber		A number which expresses the relative load carrying capacity				
	of a pavement in terms of a sta					
	[Source: AC 150/5335-5]	J				

jetwayAvailability (boolean)	Indicates if a jetway or passenger loading bridge is available
	for use at the designated location.
towingAvailability (boolean)	Indicates if towing is available at the designated location.
dockingAvailability (boolean)	Indicates if docking light system is available at the designated
	location.
groundPowerAvailability (boolean)	Indicates the availability of ground power at the designated
	location.
surfaceType (Enumeration:	A classification of airfield pavement surfaces for Airport
codeSurfaceType)	Obstruction Charts [Source: NGS]
surfaceCondition (Enumeration:	A description of the serviceability of the pavement [Source:
codeSurfaceCondition)	NFDC]
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.2. Aircraft Non Movement Area

Definition: Taxiways and apron	(ramp) areas no	t under the control o	f air traffic.		
Feature Group	Airfield				
Feature Class Name	AircraftNonM	ovementArea			
Feature Type	Line				
CADD Standard Requirements	3				
Layer/Level		Descr	iption		
C-APRN-ANOM-	Aircraft non-n	novement area			
C-AIRF-DSRF-NMOV	Aircraft non-n	novement area			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	7	Continuous	0.25mm	Not Applicable	
MicroStation Standards	0	0	1	Not Applicable	
Information Assurance Level	Restricted				
	AIXM NonMovementArea Core FGDC AircraftNonMovementArea				
Equivalent Standards					
	SDSFIE	None			
Documentation and Submission Requirements	None				

Related Features

Data Capture Rules: The non-movement area is an area where aircraft are not under the direct control of Air Traffic Control and are responsible for their own separation from aircraft, vehicles and objects. Two parallel yellow lines located side by side delineate the area. One line is dashed and the other is solid. The dashed side is in the movement area and the solid side is in the non-movement area. Compile this line as a single line drawn mid-way between the solid and dashed lines and drawn left to right while facing the movement area (taxiway, taxilane, etc.). If using symbolized line note direction of line in data capture to ensure solid side of line is on Non-movement area.



Aircraft non-movement area boundary line.

Monumentation	No monumentation required.			
Survey Daint Lagation	Horizontal	Vertical		
Survey Point Location	N/A	N/A		
Accuracy Requirements (in feet)	Howingutal	Vertical		
	Horizontal	Orthometric	Ellipsoidal	
	± 3 ft	± 5 ft	N/A	
Daniel d'an	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Neares	st foot	

Feature	Attributes
Δ	ttribute (D

Attribute (Datatype)	Description
name (VARCHAR2(50))	The name of the feature.
description (String 255)	Description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.4.3. Air Operations Area

Definition: Air Operations Area is where security measures are enforced as specified in the airport security program. This area includes aircraft movement areas, aircraft parking areas, loading ramps, and safety areas and any adjacent areas (such as general aviation areas) not separated by adequate security systems, measures, or procedures. [Source: 49 CFR Part 1542, Airport Security]

Feature Group	Airfield
Feature Class Name	AirOperationsArea
Feature Type	Polygon
CADD Standard Requireme	ents
Layer/Level	Description
C-AIRF-AHOA-	Air Operations Area

	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	2	Continuous	0.25mm	Not	
MicroStation Standards	4	0	1	Applicable	
Information Assurance Level	Unclassified				
	AIXM	AirOperationsAi	·ea	Extension	
Equivalent Standards	FGDC	AirOperationsAi	·ea		
	SDSFIE	None			
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect	a closed polygon t	o the greatest horiz	zontal extents as de	fined by the	
airport security plan.					
Monumentation	No monumentat	ion required.			
Survey Point Location		Horizontal		ical	
Survey Point Location	N	[/A	N/A		
Accuracy Requirements (in	Hori	Horizontal Vertica Orthometric			
feet)				Ellipsoidal	
icci)		3 ft	± 5 ft	N/A	
Resolution		Coordinates	Distances and Elevations		
	Hundredth	of arc second	Nearest foot		
Feature Attributes					
Attribute (Datatype)			scription		
name (VARCHAR2(50))		of the feature.			
description (String 255)		on of the feature			
status (Enumeration: codeStatu			e operational status		
			ribe real-time status		
userFlag (String 254)			ea. This attribute c	•	
		the operator for user-defined system processes. It does not			
	affect the subject item's data integrity and should not be				
		subject item's data.			
Alternative (Number(2))			tures of a plan or pr	roposal together	
	into a vers	sion.			

5.4.4. Airfield Light

Definition: Any lighting located within or near an airport boundary that provides guidance for airborne							
and ground maneuvering of aircraft [Source: AIM, AC 150/5345 Series of ACs]							
Airfield							
AirfieldLight							
Point							
rements							
Description	Description Layer/Level Description						
Approach lights	V-LITE-RUNW-	Runway lights					
Distance and arresting gear markers and lights	V-LITE-TAXI-	Taxiway lights					
Hoverlane, taxilane, and helipad lights	V-LITE-THRS-	Threshold lights					
V-LITE-RUNW- Runway Touchdown							
	of aircraft [Source: AIM, Airfield AirfieldLight Point rements Description Approach lights Distance and arresting gear markers and lights Hoverlane, taxilane,	of aircraft [Source: AIM, AC 150/5345 Series of AC Airfield AirfieldLight Point rements Description Approach lights V-LITE-RUNW- Distance and arresting gear markers and lights Hoverlane, taxilane, and helipad lights V-LITE-THRS- V-LITE-RUNW-					

			MITTER DININ	17	D	Ct1:	
E-LITE-RUNW-EDGE	Dunar	yay adaa liahta	V-LITE-RUNW- CNTL		Runway Centerline lights		
E-LITE-KUNW-EDGE	Runway edge lights		E-LITE-RUNW-		Runway Touchdown		
E LITE SIGN	Tavivou avidance siana		TDZN	v –		-	
E-LITE-SIGN-	Taxiway guidance signs Taxiway centerline		E-LITE-RUNW-		Zone lights Runway Centerline		
E-LITE-TAXI-CNTL	J		CNTR				
E-LITE-TAXI-CNTL	lights		E-LITE-RUNW-		lights Runway Distance to go		
E-LITE-THRS-	Threshold lights		DTGS1	v -		y Distance to go	
V-LITE-APPR-			E-LITE-TAXI-	EDCE	lights	ay edge lights	
V-LITE-APPK-		pach lights	E-LITE-TAXI-		Taxiwa	iy edge fights	
V-LITE-LANE-		rlane, taxilane, elipad lights	GARD	· -	Dunavo	y guard lights	
V-LITE-CANE- V-LITE-OBST-		uction lights	UAKD		Kuiiwa	y guaru fights	
V-LITE-ODST-	Obsti	Color	Line Type	Line V	Voight	Symbol	
AutoDesk Standards		1	Line Type	0.25		Symbol	
MicroStation Standard	6	3	Point	0.23	111111	User Defined	
Information Assurance				1			
Level		Restricted					
20,01		AIXM	LightElementE:	xtension		Extension	
Equivalent Standards	-	FGDC	AirfieldLight			Extension	
1		SDSFIE	airfield light p	oint			
Documentation and		N					
Submission Requireme	nts	None					
Related Features							
Data Capture Rules: C	ollect a	point in the center	of the object at ti	he highesi	point.	Other lights on	
the airfield such as apro	n lights,	roof mounted ligh	ts etc. used for ge	neral illu	mination	should be	
captured using the featur	e type			attribute	codeUti	lityType.	
Monumentation		No monumentatio	n required.				
Survey Point Location		Horizo	Horizontal			tical	
Survey I ome Location		N/A	4			N/A	
Accuracy Requirement	s (in	Horizo	ntal	Vertical			
feet)	5 (III			Orthor		Ellipsoidal	
icci)		± 3	ft	± 5		N/A	
Resolution		Geographic (Dist	ances an	d Elevations	
Kesolution		Hundredth of	arc second		Neare	est foot	
Feature Attributes		T					
Attribute (Datat				scription			
name (VARCHAR2(50)))		Use this attribute to identify the use of the light such as Runway				
			Edge Light, Taxiway Edge Light, Taxiway Centerline Light,				
		etc.					
				ription of the feature			
			description of the				
			te is used to descr				
			A description of the lighting system. Lighting system				
		ns are Approach;	Airport; I	Kunway;	Taxiway; and		
codeLightingConfigurationType) Obstruction							
color	,	The color of	f the airfield light.				
(Enumeration: codeColor	r)						
luminescence (Integer)		TC1 1 '	C /1 ' C'	1 1 1 1 1 7	1	' 1 11	
rammeseemee (mieger)			scence of the airfi	eld light s	pecified	in candellas	
		The lumines (cd).	scence of the airfi	eld light s	pecified	in candellas	

pilotControlFrequency (Real)	The radio frequency used by pilots to control various airport
	lighting systems
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

Definition: Location of the arre	esting g	ear cable a	cross the runway [S	Source: RTCA DC) -272]
Feature Group	Airfie	ld			
Feature Class Name		tingGear			
Feature Type	Line	8 9 7 1112			
CADD Standard Requirement					
Layer/Level			Descr	iption	
C-RUNW-ARST-	Runw	ay Arrestir	ng Gear Location	•	
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		3	Continuous	0.25mm	·
MicroStation Standards		2	0	1	Not Applicable
Information Assurance Level	Restri	cted	,		
	AIXM	1	ArrestingGear		Core
Equivalent Standards	FGDO	8			
•	SDSFIE airfield_linear_safety_feature_line				
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect					onnecting the
two fixed points of the arresting				ay.	
Monumentation	No mo		on required.		
Survey Point Location			zontal		tical
Survey 1 oint Education		N	/ A	N/A	
Accuracy Requirements (in		Hori	zontal	Vertical	
feet)		110112	Lontai	Orthometric	Ellipsoidal
icet)			3 ft	± 5 ft	N/A
Resolution			Coordinates	Distances ar	nd Elevations
Resolution	I	Hundredth (of arc second	Neare	est foot
Feature Attributes					
Attribute (Datatype)				escription	
name (VARCHAR2(50))		The name	of the feature.		
description (String 255)			on of the feature		
status (Enumeration: codeStatu	s)				

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
owner (Enumeration: codeOwner)	Owner of the facility.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.6. Frequency Area						
Definition: Area specifying the						
frequency is required by ATC					or the airport, the	
polygon must cover the total ai			Source: RTCA DC)- 272]		
Feature Group	Airfi					
Feature Class Name		uencyArea				
Feature Type	Poly	gon				
CADD Standard Requiremen	ts					
Layer/Level			Descr	iption		
C-AIRF-FREQ-	Freq	uency Area				
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		3	Continuous	0.25mm	Not Applicable	
MicroStation Standards		2	0	1	Not Applicable	
Information Assurance Level	Uncl	assified				
	AIX	M	Frequency		Core	
Equivalent Standards	FGI	OC	FrequencyArea			
4	SDS	SDSFIE communications groundwave polygon area				
Documentation and Submission Requirements	No documentation is required for this feature.					
Related Features						
Data Capture Rules: Collect	a close	ed polygon to	o its greatest exten	ts.		
Monumentation		nonumentati	<u> </u>			
			zontal	Ver	ertical	
Survey Point Location			/A	N/A		
				Ver	tical	
Accuracy Requirements (in		Horiz	zontal	Orthometric	Ellipsoidal	
feet)		+	3 ft	± 5 ft	N/A	
	(Coordinates		d Elevations	
Resolution			of arc second		st foot	
Feature Attributes		Trandream	n are second	Tteare	31 1001	
Attribute (Datatype)			Dα	scription		
name (VARCHAR2(50))		The name	of the feature.	scription		
description (String 255)			n of the feature			
status (Enumeration: codeStatu	c)		l description of the	onerational status	of the feature	
status (Enumeration, couestatu	<i>3)</i>		ite is used to descr	*		
station (String 30)						
station (Sumg 50)		Service or Station assigned to primary frequency (e.g., ATC Tower, Ground Control) [Source: RTCA DO-272]				
frequency (Real)			equency used on fr			

userFlag (String 254)	An operator-defined work area. This attribute can be used by		
	the operator for user-defined system processes. It does not		
	affect the subject item's data integrity and should not be used to		
	store the subject item's data.		
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together		
	into a version.		

5.4.7. Passenger Loading Bridge

5.4.7. Passenger Loading Bridge					
Definition: A bridge for loading/unloading access to airplanes for passengers and crew.					
Airfield					
PassengerLoadingBridge					
Polygon					
CADD Standard Requirements					
Description					
Airport Jetbridge					
Color	Line Type	Line Weight	Symbol		
3	Continuous	0.25mm	Not Applicable		
2	0	1	Not Applicable		
Restricted					
				AIXM	PassengerLoadingBridge Core
FGDC PassengerLoadingBridge					
SDSFIE	DSFIE None				
No documentation is required for this feature					
No documentation is required for this feature.					
	g/unloading access Airfield PassengerLoadin Polygon ts Airport Jetbridge Color 3 2 Restricted AIXM FGDC SDSFIE	g/unloading access to airplanes for partial Airfield PassengerLoadingBridge Polygon Its Description Airport Jetbridge Color Line Type 3 Continuous 2 0 Restricted AIXM PassengerLoading FGDC PassengerLoading SDSFIE None	g/unloading access to airplanes for passengers and creve Airfield PassengerLoadingBridge Polygon Its Description Airport Jetbridge Color Line Type Line Weight 3 Continuous 0.25mm 2 0 1 Restricted AIXM PassengerLoadingBridge FGDC PassengerLoadingBridge		

Data Capture Rules: Outline of the boarding Bridge with the vertical on the top of the bridge.



Monumentation	No monumentation required.		
Survey Point Location	Horizontal	Vertical	
	N/A	N/A	

A course ou De avissom anta din	Horizontal	Ver	tical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal		
feet)	± 3 ft	± 5 ft	N/A		
Resolution	Geographic Coordinates	Distances an	d Elevations		
Resolution	Hundredth of arc second	Neare	st foot		
Feature Attributes					
Attribute (Datatype)	D	escription			
name (VARCHAR2(50))	Name, code or identifier us	ed to identify the lo	oading bridge.		
description (String 255)	Description of the feature	Description of the feature			
status (Enumeration: codeStatus	s) A temporal description of t	A temporal description of the operational status of the feature.			
	This attribute is used to des	This attribute is used to describe real-time status.			
userFlag (String 254)	An operator-defined work a	An operator-defined work area. This attribute can be used by			
	the operator for user-define	the operator for user-defined system processes. It does not			
	affect the subject item's dat	a integrity and shou	ald not be used to		
	store the subject item's data	store the subject item's data.			
loadingBridgeType (Enumeration	on: Code indicating the type of	Code indicating the type of loading bridge.			
CodeLoadingBridgeType)					
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal togethe				
	into a version.				

5.4.8. Runway Centerline

Definition: Continuous line along the painted centerline of a runway connecting the middle-points of the two outermost thresholds. Centerline is composed of many centerline points (see RunwayControlPoint). It is used to calculate grade and line-of-sight criteria. [Source: AC 150/5300-131

[13]				
Feature Group	Airfield			
Feature Class Name	RunwayCenterli	ne		
Feature Type	Line			
CADD Standard Requiremen	its			
Layer/Level		Descr	iption	
C-RUNW-CNTR-	Runway Centerli	ine		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	7	Continuous	0.25mm	Not Applied hlo
MicroStation Standards	2	0	1	Not Applicable
Information Assurance	Restricted			
Level	Restricted			
	AIXM	RunwayMarking Core		Core
Equivalent Standards	FGDC RunwayCenterline			
	SDSFIE airfield surface centerline			
Documentation and	No do aumantatio	on is required for th	ria faatura	
Submission Requirements	No documentation	on is required for the	iis reature.	
Related Features				
Data Capture Rules: Determi	ine the runway cen	terline as a contini	uous line along the	e centerline of
the runway connecting the two	<u>runway end</u> points	•		
Monumentation	No monumentati	on required.	·	
Survey Doint Leastier	Horiz	zontal	Ver	tical
Survey Point Location	N	/A	N	/A

A D	Horizontal	Vertical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal	
feet)	± 1 ft	± 0.25 ft	N/A	
Resolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Thousandth of arc second	Thousandth of arc second Nearest tenth of a		
Feature Attributes				
Attribute (Datatype)	De	scription		
name (VARCHAR2(50))	The name of the feature.			
runwayDesignator (String 7)	Designator of the runway bas	sed on the magneti	c bearing and	
	position in relation to paralle	l runways (e.g. 331	R/15L) [Source:	
	AC 150/5340-1]	AC 150/5340-1]		
description (String 255)	Description of the feature	Description of the feature		
status (Enumeration: codeStatus	s) A temporal description of the	A temporal description of the operational status of the feature.		
	This attribute is used to descri	his attribute is used to describe real-time status.		
isDerived (Boolean)	Indicates whether the centerly	he centerline is derived or photo determined.		
userFlag (String 254)	An operator-defined work are	ea. This attribute of	can be used by	
	the operator for user-defined	the operator for user-defined system processes. It does not		
	affect the subject item's data integrity and should not be used to			
	store the subject item's data.	store the subject item's data.		
Alternative (Number(2))	Discriminator used to tie feat	ures of a plan or p	roposal together	
	into a version.			

5.4.9. Runway Helipad Design Surface

Definition: A three-dimensional	surface used in r	unway or heliport/l	helipad design [So	ource: AC
150/5300-13]				
Feature Group	Airfield			
Feature Class Name	RunwayHelipac	lDesignSurface		
Feature Type	Polygon			
CADD Standard Requirement	S			
Layer/Level		Descr	ription	
C-AIRF-DSRF-BLDR-	Building Restric	ction Line		
C-AIRF-DSRF-RSA-	Runway Safety	Area		
C-AIRF-DSRF-RPZ-	Runway Protect	tion Zone		
C-AIRF-DSRF-OFA-	Object Free Are	a		
C-AIRF-DSRF-OFZ-	Object Free Zone			
C-AIRF-DSRF-POFA-	Precision Object Free Area			
C-AIRF-DSRF-KEYH-	Key holes			
C-RUNW-CLRW-	Runway clearway			
C-HELI-DSRF-	Helipad design	surface		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	3	Continuous	0.25mm	Not Applicable
MicroStation Standards	2	0	1	<i>Поі Арріісавіе</i>
Information Assurance Level	Restricted			
	AIXM	RunwayFATODe	signSurface	Extension
Equivalent Standards	FGDC	RunwayHelipadL	DesignSurface	Extension
	SDSFIE airfield_imaginary_surface_area			
Documentation and Submission Requirements	No documentation is required for this feature.			
Related Features				

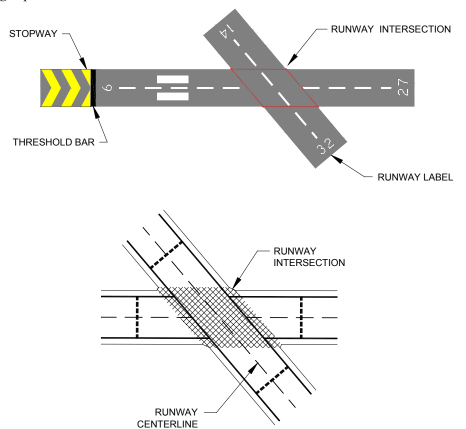
Data Capture Rules: N/A					
Monumentation	No monumentation required.				
Survey Daint Leastion	Nation Horizontal				
Survey Point Location	N/A	N/A			
A course ou De quinemente (in	Horizontal	Vertical	,		
Accuracy Requirements (in	Horizontai	Orthometric Elli	psoidal		
feet)	N/A		N/A		
Daniel Latine	Geographic Coordinates	Distances and Elev	ations		
Resolution	Hundredth of arc second	Tenth of a foor	t		
Feature Attributes					
Attribute (Datatype)	De	scription			
name (VARCHAR2(50))	The name of the feature. [So	ource: SDSFIE Feature Ta	ble]		
description (String 255)	Description of the feature				
status (Enumeration: codeStatus)	A temporal description of the	e operational status of the	feature.		
,	This attribute is used to describe	ribe real-time status.			
designSurfaceType	A description of the design s	urface	,		
(Enumeration:					
codeDesignSurfaceType)					
zoneUse (String 50)	A description of the use of the zone.				
determination (String 255)	A formal declaration of the	runway/helipad/heliport s	afety		
		area condition with respect to standards and any requirement			
		improvements [Source: FAA Order 5200.8 and AC 150/5390-			
	[2]				
determinationDate (Date)	The date the safety area deter	* *	[Source:		
	FAA Order 5200.8 and AC 1				
zoneInnerWidth (Real)	The width of the narrow end				
	•	DesignSurface feature. This is normally the end that is closest			
	to the landing surface [Source of the landing surface of the landing	ce: AC 150/5300-13 and			
O . Will (D. I)	150/5390-2B]				
zoneOuterWidth (Real)		The width of the wide end of a trapezoidal shaped			
	DesignSurface feature. This	is normally the end that i	s furthes		
I (D I)		from the landing surface.			
zoneLength (Real)	The length of a trapezoidal shaped DesignSurface feature.				
slope (Real)		The low to high gradient within the airspace.			
userFlag (String 254)	An operator-defined work ar				
	the operator for user-defined				
	affect the subject item's data	integrity and should not b	e used t		
A14(NI1 (2))	store the subject item's data.		14 41		
Alternative (Number(2))	Discriminator used to tie feat	tures of a plan or proposa	togethe		
	into a version.				

5.4.10. Runway Intersection

Definition: The area of intersection between two or more runways [Source: RTCA DO-272]		
Feature Group	Airfield	
Feature Class Name	RunwayIntersection	
Feature Type	Polygon	
CADD Standard Requirements		
Layer/Level	Description	
C-RUNW-INTS	Runway intersection	

	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable
MicroStation Standards	7	0	1	Not Applicable
Information Assurance Level	Restricted			
	AIXM	RunwayElement		Core
Equivalent Standards	FGDC	GDC RunwayElement		
	SDSFIE	None		
Documentation and Submission Requirements	No documentation is required for this feature.			
Related Features				

Data Capture Rules: When two or more runways intersect, collect the area of overlap as an individual runway intersection polygon attached to the corresponding runway polygon(s) by way of shared lines. Define the polygon by the outer edge of the white runway edge marking or surface edge if no marking is present.



Monumentation	No monumentation required.			
Survey Deint Leastion	Horizontal	Ver	Vertical	
Survey Point Location	N/A	N/A		
Accuracy Requirements (in feet)	Hari-antal	Vertical		
	Horizontal	Orthometric	Ellipsoidal	
	± 3 ft	± 5 ft	N/A	
Danish dian	Geographic Coordinates Distances and		d Elevations	
Resolution	Hundredth of arc second	Tenth o	of a foot	

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2(50))	The name of the feature.
description (String 255)	Description of the feature
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
runwayDesignator1 (String 7)	Designator of the 1st intersecting runway based on the magnetic
	bearing and position in relation to parallel runways (e.g. 33R/15L).
runwayDesignator2 (String 7)	Designator of the 2nd intersecting runway based on the
	magnetic bearing and position in relation to parallel runways
	(e.g. 33R/15L).
runwayDesignator3 (String 7)	Designator of the 3rd intersecting runway based on the
	magnetic bearing and position in relation to parallel runways
	(e.g. 33R/15L).
pavementClassificationNumber	A number which expresses the relative load carrying capacity
	of a pavement in terms of a standard single wheel load.
FI (G. : 0.5.1)	[Source: AC 150/5335-5]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.11. Runway LAHSO

Definition: Markings installed on a runway where an aircraft is to stop when the runway is normally used as a taxiway or used for Land and Hold Short Operations (LAHSO) as identified in a letter of agreement with the Air Traffic Control Tower (ATCT). A runway should be considered as normally used for taxiing if there is no parallel taxiway and no ATCT. Otherwise, seek input from ATCT. [Source: Order 7110.118]

Feature Group	Airfield				
Feature Class Name	RunwayLAHSO	RunwayLAHSO			
Feature Type	Line				
CADD Standard Requirement	S				
Layer/Level		Descr	ription		
C-RUNW-LAHS-	Runway land and hold short area				
	Color Line Type Line Weight Symbol				
AutoDesk Standards	3	Continuous	0.25mm	Not Applicable	
MicroStation Standards	2	0	1	Not Applicable	
Information Assurance Level	Restricted				
	AIXM	RunwayMarking		Core	
Equivalent Standards	FGDC	RunwayLAHSO			
	SDSFIE None				
Documentation and Submission Requirements	No documentation is required for this feature.				
Related Features					

Data Capture Rules: Collect the LAHSO line as an individual line object, drawn left to right while facing the runway intersection and following the outer edge of the solid painted line farthest from the runway intersection.



Monumentation	No monumentation required.		
Survey Daint Leastion	Horizontal		tical
Survey Point Location	N/A	N/A	
B	Howwantel	Vertical	
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal
feet)	± 3 ft	± 5 ft	N/A
Dagalutian	Geographic Coordinates	raphic Coordinates Distances and Eleva	
Resolution	Hundredth of arc second	Tenth o	of a foot
Easture Attuibutes			

Attribute (Datatype)	Description
name (VARCHAR2(50))	The name of the feature.
description (String 255)	Description of the feature
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
protectedRunwayDesignator (String	Unique runway identifier for the airport of the runway, if any,
7)	being protected by the LAHSO (when the LAHSO precedes a
	runway intersection). Example 17L/35R.
markingFeatureType	The type of the marking
(Enumeration:	
codeMarkingFeatureType)	
color	The color of the marking
(Enumeration: codeColor)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.12. Runway Element

Definition: A section of the runway surface. The runway surface can be defined by a set of non-overlapping RunwaySegment polygons for pavement management purposes. RunwayElements may overlap Runway and RunwayIntersection features. Use RunwayElement to model the physical runway pavement in terms of surface, material, strength and condition in greater detail than just as a single piece of pavement. [Source: AC 150/5335-5, AC 150/5320-12, AC 150/5320-17, AC 150/5320-6]

Feature Group	Airfie	ld			
Feature Class Name		ayElement			
Feature Type		Polygon			
CADD Standard Requiremen		011			
Layer/Level			Descr	intion	
C-RUNW-SEGM-	Runw	ay Elemen		puon	
C ROTT BEGIN		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		3	Continuous	0.25mm	
MicroStation Standards		2	0	1	Not Applicable
Information Assurance Level	None		-		
	AIXM	1	RunwayElementH	Extension	Extension
Equivalent Standards	FGDO	C	RunwayElement		Extension
	SDSF	TE	None		
Documentation and Submission Requirements	No do	cumentation	on is required for the	nis feature.	
Related Features					
Data Capture Rules: Collect	runway	elements a	s individual polygo	on objects. Where	two or more
runways intersect, identify, clas				ne intersecting are	a only once.
Monumentation	No mo		on required.	***	
Survey Point Location			zontal		tical
•		N	/A		/A
Accuracy Requirements (in		Horizontal			tical
feet)				Orthometric	Ellipsoidal
,	± 3 ft		± 5 ft	N/A	
Resolution			Coordinates	Distances and Elevations	
T	I.	lundredth (of arc second	Tenth of a foot	
Feature Attributes				•	
Attribute (Datatype)		T1		escription	
name (VARCHAR2(50))			e of the feature.		
description (String 255)	a)		on of the feature	a amamatiamal atata	va af tha faatawa
status (Enumeration: codeStatu	8)		al description of the bute is used to describe		
userFlag (String 254)			tor-defined work at		
			tor for user-defined		
			subject item's data		
			subject item's data.	inceging and silot	and not be used to
runwayDesignator (String 7)			unway designator.		
surfaceType			cation of airfield p	avement surfaces	for Airport
(Enumeration: codeSurfaceTyp	e)		on Charts [Source		r
surfaceMaterial	,		idicating the compo		ed surface
(Enumeration: CodeSurfaceMa	terial)	[Source:			
pavementClassificationNumber			r which expresses t	the relative load ca	arrying capacity
			ment in terms of a		
			AC 150/5335-5]	Č	
surfaceCondition			otion of the services	ability of the pave	ment [Source:
(Enumeration:		NFDC]			-
codeSurfaceCondition)		-			

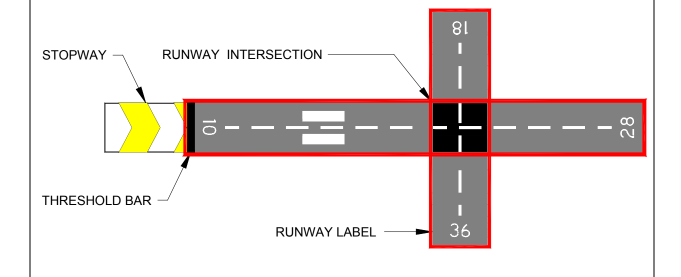
	together into a version.
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5.4.13. Stopway

Definition: An area beyond the takeoff runway, no less wide than the runway and centered upon the extended centerline of the runway, able to support the airplane during an aborted takeoff without causing structural damage to the airplane. It is designated by the airport authorities for use in decelerating the airplane during an aborted takeoff.

causing structural damage to th			ort authorities for	use in
decelerating the airplane during	g an aborted takeo	ff.		
Feature Group	Airfield			
Feature Class Name	Stopway			
Feature Type	Polygon			
CADD Standard Requirement	its			
Layer/Level		Descr	ription	
C-RUNW-STWY-	Runway stopwa	y markings		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	3	Continuous 0	0.25mm	Not Applicable
MicroStation Standards	2		1	
Information Assurance Level	Restricted			
	AIXM	Stopway		Extension
Equivalent Standards	FGDC	Stopway		Extension
	SDSFIE None			
Documentation and Submission Requirements	No documentation is required for this feature.			
Related Features				

Data Capture Rules: Collect a closed polygon encompassing the entire area designated as stopway and connect it to associated runway by means of a shared line. Stopways do not have shoulders and can be wider than the associated runway. Pay special attention to the guidance on Runway end, Stopway end, and Displaced Threshold Identification for proper location of the Stopway.



Monumentation	No monumentation required.		
Survey Doint Leastion	Horizontal Vertical		tical
Survey Point Location	N/A	N/A	
Accuracy Requirements (in feet)	Howingatal	Vertical	
	Horizontal	Orthometric	Ellipsoidal
	± 3 ft	± 5 ft	N/A
D l	Geographic Coordinates	Distances an	d Elevations
Resolution	Hundredth of arc second	Tenth o	f a foot

Feature Attributes Attribute (Datatype) **Description** name (VARCHAR2(50)) The name of the feature. description (String 255) Description of the feature status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status. The length of the designated stopway from the end of the length (Real) runway width (Real) The overall width of the feature userFlag (String 254) An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data. Specify runwayEnd designator to identify which runway end the runwayEndDesignator (String 3) Stopway is on.

surfaceType	A classification of airfield pavement surfaces for Airport
(Enumeration: codeSurfaceType)	Obstruction Charts [Source: NGS]
surfaceMaterial	A code indicating the composition of the related surface
(Enumeration:	[Source: NFDC]
codeSurfaceMaterial)	
surfaceCondition	A description of the serviceability of the pavement [Source:
(Enumeration:	NFDC]
codeSurfaceCondition)	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.14. Taxiway Holding Position

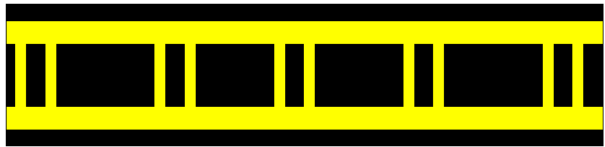
OSITION						
	<u> </u>		nold position,			
unless otherwise authorized by the airport control tower [Source: RTCA DO-272]						
Airfield						
TaxiwayHolding	Position					
line						
its						
	Descr	iption				
Holding Lines						
Color Line Type Line Weight Symbol						
3	Continuous	0.25mm	Not Applicable			
2	0	1	Noi Applicable			
Restricted						
Restricted	_					
AIXM	TaxiHoldingPosi	ition	Core			
FGDC	TaxiwayHolding	Position				
SDSFIE None						
None	_	_				
INUITE						
			·			
	on at which taxiin the airport control Airfield TaxiwayHolding line ts Holding Lines Color 3 2 Restricted AIXM FGDC	on at which taxiing aircraft and vehic the airport control tower [Source: RT Airfield TaxiwayHoldingPosition line ts Descr Holding Lines Color Line Type 3 Continuous 2 0 Restricted AIXM TaxiHoldingPosition TaxiwayHolding SDSFIE None	on at which taxiing aircraft and vehicles will stop and I the airport control tower [Source: RTCA DO-272] Airfield TaxiwayHoldingPosition line ts Description Holding Lines Color Line Type Line Weight 3 Continuous 0.25mm 2 0 1 Restricted AIXM TaxiHoldingPosition FGDC TaxiwayHoldingPosition SDSFIE None			

Data Capture Rules: The painted markings extend across the taxiway and may consist of one of the following arrangements:

• Runway holding position markings are a set of four yellow lines and three spaces, and the side with the two solid lines is the holding side.



• ILS/MLS holding positions are marked using a set of two, parallel solid yellow lines spaced four feet apart and in between these two lines and perpendicular to them there are sets of two, parallel, solid yellow lines. These markings are often refered to as ladder markings lines because of their resemblance to a ladder.



IILS/MLS Holding Position Marking.

Collect taxiway holding position line as an individual line object, drawn left to right while facing the corresponding runway and following the outer edge of the solid painted line (stop bar) farthest away from the corresponding runway.

Monumentation	No monumentation required.			
Curvey Daint Leastion	Horizontal	Vertical		
Survey Point Location	N/A	N/A	L	
A	Horizontal	Verti	cal	
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal	
feet)	± 3 ft	± 5 ft	N/A	
Resolution	Geographic Coordinates	Distances and	Elevations	
Resolution	Hundredth of arc second	Tenth of	foot	
Feature Attributes				
Attribute (Datatype)	Desc	ription		
name (VARCHAR2(50))	The name of the feature.			
description (VARCHAR2(255)	A description of the feature.	A description of the feature.		
status (Enumeration: codeStatu	· · · · · · · · · · · · · · · · · · ·		the feature.	
	This attribute is used to describ	e real-time status.		
runwayDesignator (String 7)	The designator for the approach	ning runway.		
taxiwayDesignator (String 4)	The designator for the taxiway.			
lowVisibilityCategroy	Code describing the Low visibi	lity operation categ	ory of the	
(Enumeration:	TaxiwayHoldingPosition.			
codeLowVisibilityCategory)				
userFlag (String 254)	An operator-defined work area.	An operator-defined work area. This attribute can be used by		
	the operator for user-defined system processes. It does no			
	affect the subject item's data integrity and should not be used			
	store the subject item's data.	store the subject item's data.		
Alternative (Number(2))	Discriminator used to tie featur	es of a plan or prop	osal together	
into a version.				

5.4.15. Airport Sign

Definition: Signs at an airport other than surface painted signs. [Source: AC 150/5340-18]			
Feature Group	Airfield		
Feature Class Name	AirportSign		
Feature Type	Point		

CADD Standard Requirem	ents					
Layer/ Level		Descri	ption			
A-ELEV-SIGN-	Signage		•			
A-FLOR-SIGN-	Signage					
C-PVMT-SIGN-	Other signs					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4		0.25mm	Ĭ		
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level		Descri	ption			
C-NGAS-SIGN-	Surface markers/s					
V-LITE-DIST-	Distance and arres	•				
V-STRM-SIGN-	Surface markers/s					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4		0.25mm	•		
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level	,	Descri	ntion	<u> </u>		
C-SSWR-SIGN-	Surface markers/s		puon			
C-APRN-SIGN-	Airfield signs on t					
e many stery	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	¥ •	0.25mm			
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level	,	Descri	ntion			
C-STRM-SIGN-	Surface markers/s		ption			
C STRW SIGIV	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4		0.25mm			
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level	/	Descri	ntion -			
V-LITE-SIGN-	Taxiway guidance	Taxiway guidance signs				
			s taxiway designato	r hold short		
C-TAXI-SIGN-	and directional sig		tuxiway acsignato	i, noid short		
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4		0.25mm	Ĭ		
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level	,	Descri	ntion -			
E-SPCL-TRAF-	Traffic signal syst		J. 1.0.1.			
V-NGAS-SIGN-	Surface markers/s					
V-SPCL-TRAF-	Traffic signal syst					
V-SSWR-SIGN-	Surface markers/s					
, 22 IL BIGIT	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	• •	0.25mm	Ĭ		
MicroStation Standards	7	Point	1	User Defined		
Layer/ Level		Descri	ption	1		
C-RUNW-SIGN-	Airfield signs on t			g signs		
	Color	Airfield signs on the runway such as distance remaining signs Color Line Type Line Weight Symbol				
AutoDesk Standards	4	• •	0.25mm	•		
MicroStation Standards	7	Point	1	User Defined		
Information Assurance	,	I	1 -	1		
Level	Restricted					
Equivalent Standards	AIXM	AirportSign		Extension		
_qui, mont otunuai us	1 222 217 2	p = 1 151811		2		

	FGDC	AirportSign	Extension	
	SDSFIE	SFIE general improvement feature point		
Documentation and Submission Requirements	No documentation is required for this feature.			
Related Features				
Data Capture Rules: Collect point at the highest point on the center of the sign structure. When				
completing the feature attribution or signs containing both location and direction information Provide				

Data Capture Rules: Collect point at the highest point on the center of the sign structure. When completing the feature attribution or signs containing both location and direction information. Provide the data for the sign with the location information. If necessary or desired to provide the directional information also, provide as a separate feature.

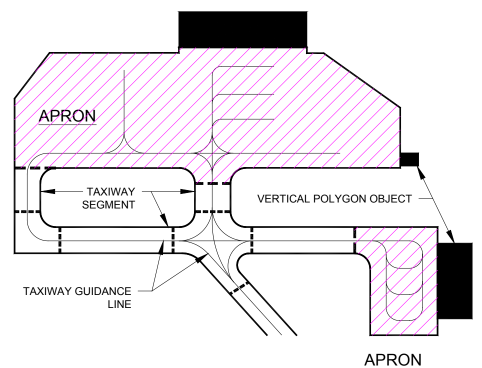
Monumentation	No n	No monumentation required.				
C. D. I.		Horizontal	Vert	ical		
Survey Point Location		Center of sign structure	Top of sign structure at center			
A		Howantal	Vert	ical		
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal		
feet)		± 3 ft	± 5 ft	N/A		
Resolution		Geographic Coordinates	Distances and	d Elevations		
Resolution		Hundredth of arc second	Tenth o	of foot		
Feature Attributes						
Attribute (Datatype)		Des	cription			
name (VARCHAR2(50))		The name of the feature.				
description (VARCHAR2(255	5))	A description of the improven				
status (Enumeration: codeStatu	us)	A temporal description of the operational status of the feature.				
		This attribute is used to descri	be real-time status	•		
signType (Enumeration:		The type of sign.				
codeSignTypeCode)						
height (Real)		The overall height of the featu	ıre.			
message (String 254)		The text message that appears	on the sign.			
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
	the operator for user-defined syste		system processes.	It does not		
		affect the subject item's data integrity and should not be used				
		store the subject item's data.				
Alternative (Number(2))		Discriminator used to tie featu	ires of a plan or pro	oposal together		
		into a version.				

5.4.16. Apron

Definition: A defined area on an airport or heliport, paved or unpaved, intended to accommodate				
aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance.				
Feature Group	Airfield			
Feature Class Name	Apron	Apron		
Feature Type	Polygon			
CADD Standard Requireme	ents			
Layer/Level	Description			
C-APRN-OTLN	Apron outline			
	Color Line Type Line Weight Symbol			Symbol
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable
MicroStation Standards	7	0	1	Not Applicable
Information Assurance	Restricted			
Level	Resulcieu			
Equivalent Standards	AIXM	ApronElement	Extension	Extension

	FGDC	Apron	Extension
	SDSFIE	airfield_surface_type	
Documentation and	No documentation is required for this feature.		
Submission Requirements			
Related Features			•

Data Capture Rules: Collect a closed polygon to its greatest horizontal extents, encompassing apron areas.



Illustrates the collection of the airport apron.

Monumentation	No monumentation required.	-		
Curryay Daint I agatian	Horizontal	Vei	Vertical	
Survey Point Location	N/A	N/A		
Accuracy Requirements	Hanimantal	Vertical		
	Horizontal	Orthometric	Ellipsoidal	
(in feet)	± 3 ft	± 5 ft	N/A	
Resolution	Geographic Coordinates	tes Distances and Elevation		
	Hundredth of arc second Tenth of foot		of foot	

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2(50))	The name of the feature.
description (String 255)	Description of the feature
apronType	A classification of the typical use for the apron
(Enumeration: CodeApronType)	
numberOfTiedowns (Integer)	The approximate number of tiedowns in the surface.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to

	store the subject item's data.
surfaceType	A classification of airfield pavement surfaces for Airport
(Enumeration: codeSurfaceType)	Obstruction Charts [Source: NGS]
surfaceMaterial	A code indicating the composition of the related surface
(Enumeration:	[Source: NFDC]
codeSurfaceMaterial)	
pavementClassificationNumber	A number that expresses the relative load-carrying capacity of a pavement in terms of a standard single wheel load [Source: AC 150/5335-5]
surfaceCondition (Enumeration: codeSurfaceCondition)	A description of the serviceability of the pavement [Source: NFDC]
fuel (Enumeration: codeFuel)	Code indicating the types of fuel available at the apron or delverable to the apron.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.4.17. Deicing Area

Definition: An aircraft deicing facility is a facility where: (1) frost, ice, or snow is removed (deicing) from the aircraft in order to provide clean surfaces and/or (2) clean surfaces of the aircraft receive protection (anti-icing) against the formation of frost or ice and accumulation of snow or slush for a limited period of time [Source: AC 150/5300-13].

Feature Group	Airfield
Feature Class Name	DeicingArea
Feature Type	Polygon

CADD Standard Requirements

Submission Requirements

Layer/Level	Description			
C-APRN-DEIC	Aircraft Deicing	Aircraft Deicing Area		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	7	Continuous	0.25mm	Not Applicable
MicroStation Standards	0	0	1	Not Applicable
Information Assurance Level	Unclassified			
	AIXM	DeicingArea		Core
Equivalent Standards	FGDC	DeicingArea		
	SDSFIE	None		
Documentation and	No documentat	ion is required for t	his feature.	

Related Features

Data Capture Rules: Deicing areas may consist of a single or multiple polygons, capture the outer edges of area(s). Deicing areas can be remote sites from the terminal buildings or in the terminal area.

Monumentation	No monumentation required.		
Survey Daint I agation	Horizontal	Vertical	
Survey Point Location	N/A	N/A	
B	Harimantal	Vertical	
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal
feet)	± 3 ft	± 5 ft	N/A
Resolution	Geographic Coordinates	Distances and Elevations	
Resolution	Hundredth of arc second	Tenth of foot	

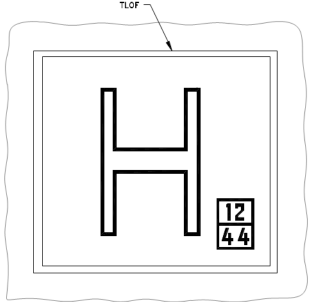
Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	The name of the feature.
description (VARCHAR2(255))	A brief description of the area and any special characteristics.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.4.18. Touch Down Lift Off

5.4.18. Touch Down Lift C	11			
Definition: A load-bearing, gen	nerally paved area,	normally centered	in the Final Appr	oach and
Takeoff Area (FATO), on which	h a helicopter lands	or takes off. The	Touchdown and I	Lift-off Area
(TLOF) is frequently called a helipad or helideck.				
Feature Group	Airfield			
Feature Class Name	TouchDownLiftO	off		
Feature Type	Polygon			
CADD Standard Requirement	ts			
Layer/Level	Description			
C-HELI-TLOF	Helipad take off and landing area			
	Color Line Type Line Weight Symbol			
AutoDesk Standards	6	Continuous	0.25mm	Not Applicable
MicroStation Standards	5	0	1	поі Арріісавіе
Information Assurance	Unclassified			
Level				
Level				
Level	AIXM	TouchDow	nLiftOff	Core
Equivalent Standards	AIXM FGDC	TouchDow TouchDow	0 00	Core
			0 00	Core
	FGDC SDSFIE	TouchDow	vnLiftOff	Core

Related Features

Data Capture Rules: Collect a closed polygon in the center of the white paint stripes along the outer edges of the TLOF as a solid line and labeled "HELIPAD." Collect the outer edges of the TLOF pavement when there are no outer paint stripes. Collect all TLOFs located on the aircraft movement areas at compiler's discretion.



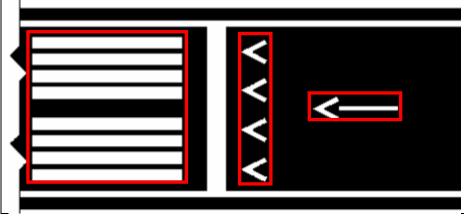
Monumentation	No monumentation required.			
Curvey Daint Leastion	Horizontal	Vertical		
Survey Point Location	N/A	N/A		
A D	Horizontal	Vei	tical	
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal	
feet)	± 1 ft	± 0.25 ft	± 0.20 ft	
Resolution	Geographic Coordinates	Distances ar	nd Elevations	
Resolution	Hundredth of arc second	Nearest to	enth of foot	
Feature Attributes				
Attribute (Datatype)		cription		
name (VARCHAR2(50))	The name of the feature.			
description (VARCHAR2(255))	A brief description of the area	rea and any special characteristics.		
length (Real)	The overall length of the TLOF.			
width (Real)	The overall width of the TLOF	ì.		
userFlag	An operator-defined work area	. This attribute c	an be used by	
		the operator for user-defined system processes. It does not		
		affect the subject item's data integrity and should not be used to		
	store the subject item's data.			
surfaceType		A classification of airfield pavement surfaces for Airport		
(Enumeration: codeSurfaceType	,	Obstruction Charts [Source: NGS]		
surfaceMaterial		A code indicating the composition of the related surface		
(Enumeration:	[Source: NFDC]	[Source: NFDC]		
CodeSurfaceMaterial)				
surfaceCondition	A description of the serviceabi	A description of the serviceability of the pavement [Source:		
(Enumeration: NFDC]				
codeSurfaceCondition)				

designHelicopter (String20)	A generic helicopter that reflects the maximum weight,
	maximum contact load/minimum contact area, overall length,
	rotor diameter, etc. of all helicopters expected to operate at the
	heliport. [Source: AC 150/5390-2]
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
gradient (real)	The gradient of the TLOF surface designed to provide positive
	drainage.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.19. Marking Area				
Definition: Markings used on r	unway and taxiwa	y surfaces to identi	ify a specific runw	ay, a runway
threshold, a centerline, a hold li	ne, etc. An elemen	t of marking whos	se geometry is a po	olygon. [Source:
AC 150/5340-1 and RTCA DO-	-272]			
Feature Group	Airfield			
Feature Class Name	MarkingArea			
Feature Type	Polygon			
CADD Standard Requiremen	ts			
Layer/Level		Descr	ription	
C-HELI-IDEN-	Heliport number	s and letters		
C-RUNW-DIST-	Fixed distance m	narkings		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	5	Continuous	0.25mm	Not Applied hlo
MicroStation Standards	1	0	1	Not Applicable
Layer/Level		Descr	ription	
Layer/Level C-HELI-TDZM-	Touchdown zone		ription	
	Touchdown zone Runway number	e markers	ription	
C-HELI-TDZM-		e markers s and letters	<u>-iption</u>	
C-HELI-TDZM- C-RUNW-NUMB-	Runway number	e markers s and letters	Line Weight	Symbol
C-HELI-TDZM- C-RUNW-NUMB-	Runway number Touchdown zone Color 6	e markers s and letters e markers		•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM-	Runway number Touchdown zone Color	e markers s and letters e markers Line Type	Line Weight	Symbol User Defined
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards	Runway number Touchdown zone Color 6 5	e markers s and letters e markers Line Type Continuous	Line Weight	•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards MicroStation Standards	Runway number Touchdown zone Color 6	e markers s and letters e markers Line Type Continuous	Line Weight	•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards MicroStation Standards Information Assurance	Runway number Touchdown zone Color 6 5	e markers s and letters e markers Line Type Continuous	Line Weight	•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards MicroStation Standards Information Assurance	Runway number Touchdown zone Color 6 5 Unclassified	e markers s and letters e markers Line Type Continuous	Line Weight	•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards MicroStation Standards Information Assurance Level	Runway number Touchdown zone Color 6 5 Unclassified AIXM	e markers s and letters e markers Line Type Continuous	Line Weight 0.25mm	•
C-HELI-TDZM- C-RUNW-NUMB- C-RUNW-TDZM- AutoDesk Standards MicroStation Standards Information Assurance Level	Runway number Touchdown zone Color 6 5 Unclassified AIXM FGDC SDSFIE	e markers s and letters e markers Line Type Continuous 0	Line Weight 0.25mm 1 marking_area	•

Related Features

Data Capture Rules: Collect the runway markings as closed polygons to encompass and delineate the individual markings.



Monumentation	No monumentation required.	_		
	Horizontal	Vertical		
Survey Point Location	NA	NA NA		
	NA			
	Horizontal -	Vertical		
Accuracy Requirements (in		Orthometric	Ellipsoidal	
feet)	± 2 ft	± 3 ft	N/A	
Daniel d'an	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest ter	nth of foot	

	A 4 4 • T 4
Haatura	Attributes
I Catul C	Aunibuits

Attribute (Datatype)	Description
name (VARCHAR2(50))	Name of the feature.
description (VARCHAR2(255))	A description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
markingFeatureType	The type of the marking
(Enumeration:	
codeMarkingFeatureType)	
color (Enumeration: codeColor)	The color of the marking
userflag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.20. Marking Line

Definition: Markings used on runway and taxiway surfaces to identify a specific runway, a runway threshold, a centerline, a hold line, etc. An element of marking whose geometry is a line. [Source: AC 150/5340-1 and RTCA DO-272]

	·]
Feature Group	Airfield
Feature Class Name	MarkingLine
Feature Type	3D Line

CADD Standard Requi	rement	S						
Layer/Level			ription	Layer/Level		Description		
C-APRN-CNTR-	Cente	rlines	3	C-PADS-OTLN-			Pad - outlines	
C-APRN-HOLD-	Holding position		sition	C-RUNW-CNTR-		Center	line markings	
	markings			MARK			_	
C-APRN-MRKG-	Apron	mar	kings	C-RUNW-SHL	D-	Should	ler markings	
C-APRN-SECU-	Securi	ty zo	ne	C-RUNW-SHL	D-	Runwa	y Shoulder	
	marki							
C-APRN-SHLD-	Shoul			C-RUNW-SIDE		Side st		
C-HELI-BLST-			ast pad and	C-TAXI-CNTR	-MARK	Center	line markings	
			arkings					
C-HELI-CNTR-	Cente	rline	markings	C-TAXI-EDGE	-	Edge n	narkings	
MARK	T: 1			G TANK GIN B		G1 1:		
C-HELI-DIST-	Fixed		nce	C-TAXI-SHLD	-		ler transverse	
C HELL GIDE	marki			M DMAT MDIZ	<u>C</u>	stripes	41-:	
C-HELI-SIDE- C-OVRN-CNTR-	Side s Center			V-PVMT-MRK C-PVMT-MRK			ent markings	
C-OVKN-CNIK-	Cente	imes	3	WHIT	G-	(white)	ay markings	
C-OVRN-SHLD-	Shoul	dar n	narkings	C-PVMT-MRK	G		yay markings	
C-OVICIN-SITED-	Siloui	acı ii	iaikiiigs	YELO	U-	(yellov		
C-PADS-CNTR-	Cente	rlines	1	TEEO		(yenov	* <i>)</i>	
C TABS CIVIR	Cente	mic	Color	Line Type	Line V	Veight	Symbol	
AutoDesk Standards			6	Continuous	0.25			
MicroStation Standard	<u> </u>		5	0	1		Not Applicable	
Information Assurance		Res	tricted					
		AL	M MarkingElement Core			Core		
Equivalent Standards		FG	DC Marking					
		SD	SFIE	airfield_surface	_marking	_line		
Documentation and		Nο	documentatio	on is required for	his featur	e		
Submission Requirement	nts	110	documentativ	on is required for				
Related Features		•			•			
Data Capture Rules: C	ollect a				line.			
Monumentation		No	monumentati			T 7		
Survey Point Location				zontal	Vertical			
•			N/	A		N/A		
Accuracy Requirements	s (in		Horiz	contal	Orthor	Vertical Ellipseide		
feet)				2 ft			Ellipsoidal N/A	
				Coordinates		± 3 ft N/A istances and Elevations		
Resolution				of arc second		Nearest tenth of foot		
Feature Attributes			Tranaream c	ure second	11	<u>carest te</u>	ntii oi ioot	
Attribute (Datat	vne)			De	scription			
name (VARCHAR2(50))			Name of th		3011/301011			
description (VARCHAR)				on of the feature.				
status (Enumeration: cod)						
,	,	This attribute is used to describe real-time status.						
markingFeatureType		The type of the marking						
(Enumeration:								
codeMarkingFeatureTyp	e)							

color	The color of the marking
(Enumeration: codeColor)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

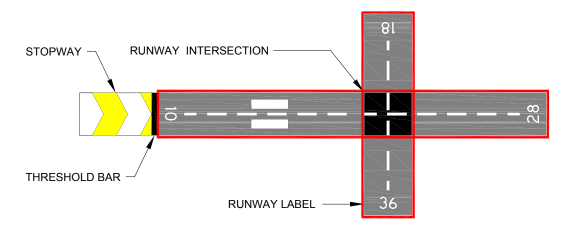
5.4.21. Movement Area				
Definition: Runways, taxiways,				
taxiing, takeoff, and landing of a	ircraft, exclusiv	e of loading ramps a	and aircraft parkin	g areas [Source:
14 CFR Part 139]				
Feature Group	Airfield			
Feature Class Name	MovementAre	ea		
Feature Type	Polygon			
CADD Standard Requirement	S			
Layer/Level			ription	
C-AFLD-SECR-SECA	Airfield securi			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	6	Continuous	0.25mm	Not Applicable
MicroStation Standards	5	0	1	Not Applicable
Information Assurance Level	Unclassified			
	AIXM			
Equivalent Standards	FGDC			
	SDSFIE	airfield_surface_	urface marking area	
Documentation and	No do aumontation is required for this facture			
Submission Requirements	No documentation is required for this feature.			
Related Features				
Data Capture Rules: Collect ed				
horizontal extents. Multiple non			to adequately mod	del the areas.
Monumentation		ation required.		
	Ho	rizontal		tical
Survey Point Location		NA		IA .
		NA	N	IA .
Accuracy Requirements (in	Но	rizontal		<u>tical</u>
feet)	110	i izontai	Orthometric	Ellipsoidal
leet)		± 3 ft	± 5 ft	N/A
Resolution	Geograph	ic Coordinates	Distances ar	nd Elevations
Resolution	Hundredtl	n of arc second	Nearest te	enth of foot
Feature Attributes				
Attribute (Datatype)		De	escription	
name (VARCHAR2(50))		the feature		
description (VARCHAR2(255))	Descripti	on of the feature		
status (Enumeration: codeStatus)				
	This attri	bute is used to descr	ribe real-time statu	IS.

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.22. Runway

S. I.22. Rull way						
Definition: A defined rectangula	ar area on an airpo	ort prepared for the	landing and takeo	ff of aircraft.		
[AC 150/5300-13]						
Feature Group	Airfield					
Feature Class Name	Runway					
Feature Type	Polygon					
CADD Standard Requirement	s					
Layer/Level		Descr	iption			
C-RUNW-EDGE-	Airfield runway	edges				
	Color	Color Line Type Line Weight Symbol				
AutoDesk Standards	4	Continuous	0.25mm	Not		
MicroStation Standards	7	0	1	Applicable		
Information Assurance Level	Resticted					
	AIXM	Runway		Core		
Equivalent Standards	FGDC	Runway				
	SDSFIE airfield surface_site					
Documentation and	No do compostation is no social for this factors					
Submission Requirements	No documentation is required for this feature.					
Related Features		_	_			

Data Capture Rules: In addition to the requirements for runway end collection, capture the runway as a closed polygon limited by the outer edge of the runway edge paint (shoulder side), excluding runway shoulders or stopways. If there are no painted runway edge markings, capture and report the runway as a polygon at its narrowest dimension based on the existing pavement.



The red lines encompassing the runway illustrate the collection of the runways at an airport.

Monumentation	No monumentation required.			
Curryay Daint Lagation	Horizontal	Vertical		
Survey Point Location	N/A	N/A		

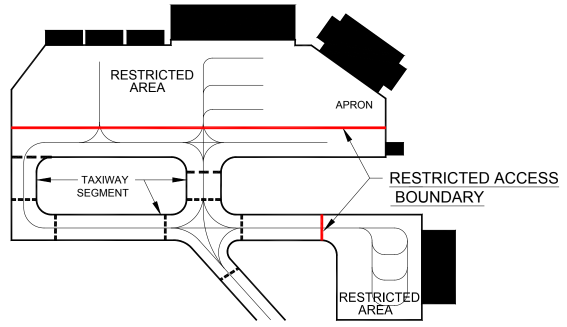
h	HdA-I	Vertical			
Accuracy Requirements (in	rements (in Horizontal		Ellipsoidal		
feet)	± 3 ft	± 5 ft	N/A		
Resolution	Geographic Coordinates	Distances and Elevations			
Resolution	Hundredth of arc second	Nearest tenth of foot			
Feature Attributes					
Attribute (Datatype)		scription			
name (VARCHAR2(50))	Name of the feature.				
description (String 255)	Description of the feature				
status (Enumeration: codeStatus	A temporal description of the This attribute is used to description	•			
runwayDesignator (String 7)	Designator of the runway bas position in relation to parallel AC 150/5340-1]				
width (Real)	edge of the runway pavement through a runway end-point. 100 feet, the width is rounded runway width is more than 10 nearest 10 feet. If the rounded	A perpendicular line to the surface centerline, extending to the edge of the runway pavement on both sides of the runway, through a runway end-point. If the runway width is less than 100 feet, the width is rounded up to the nearest 5 feet. If the runway width is more than 100 feet, the width is rounded to the nearest 10 feet. If the rounded width is different from the published width, NGS should be contacted for further advice.			
length (Real)	The straight line distance bethe does not account for surface to Official runway lengths are nend coordinates and elevation	undulations between ormally computed	en points.		
userFlag (String 254)	An operator-defined work are the operator for user-defined affect the subject item's data store the subject item's data.	system processes. integrity and shoul	It does not d not be used to		
surfaceType (Enumeration: codeSurfaceType	A classification of airfield pa Obstruction Charts [Source:		or Airport		
surfaceMaterial (Enumeration: CodeSurfaceMaterial)	A code indicating the compose [Source: NFDC]	sition of the related	l surface		
pavementClassificationNumber		A number that expresses the relative load carrying capacity of a pavement in terms of a standard single wheel load [Source: AC 150/5335-51			
surfaceCondition (Enumeration: codeSurfaceCondition)	A description of the serviceal NFDC]	A description of the serviceability of the pavement [Source:			
Alternative (Number(2))	Discriminator used to tie feat into a version.	Discriminator used to tie features of a plan or proposal together into a version.			

5.4.23. Restricted Access Boundary

Definition: A restricted area boundary identifies areas strictly reserved for use by authorized personnel				
only. Feature Group Airfield				
Feature Class Name Restricted Access Boundary				
Feature Type	Line			

CADD Standard Requirements						
Layer/Level		Description				
C-AIRF-SECR-RSTR	Restricted acces	Restricted access boundary				
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	5	Continuous	0.25mm	Not Applicable		
MicroStation Standards	1	0	1	Not Applicable		
Information Assurance	Confidential	CC-14-1				
Level	Confidential					
	AIXM	SecurityElement		Extension		
Equivalent Standards	FGDC	RestrictedAccess	Boundary	Extension		
_	SDSFIE Military restricted access area					
Documentation and	N. d					
Submission Requirements	No documentation is required for this feature.					
Related Features						

Data Capture Rules: Collect a line through the center of each marking to its greatest extents. Restricted access paint lines are either dashed white lines or alternating white/red/white solid lines.



Illustrates the collection of a restricted area boundary.

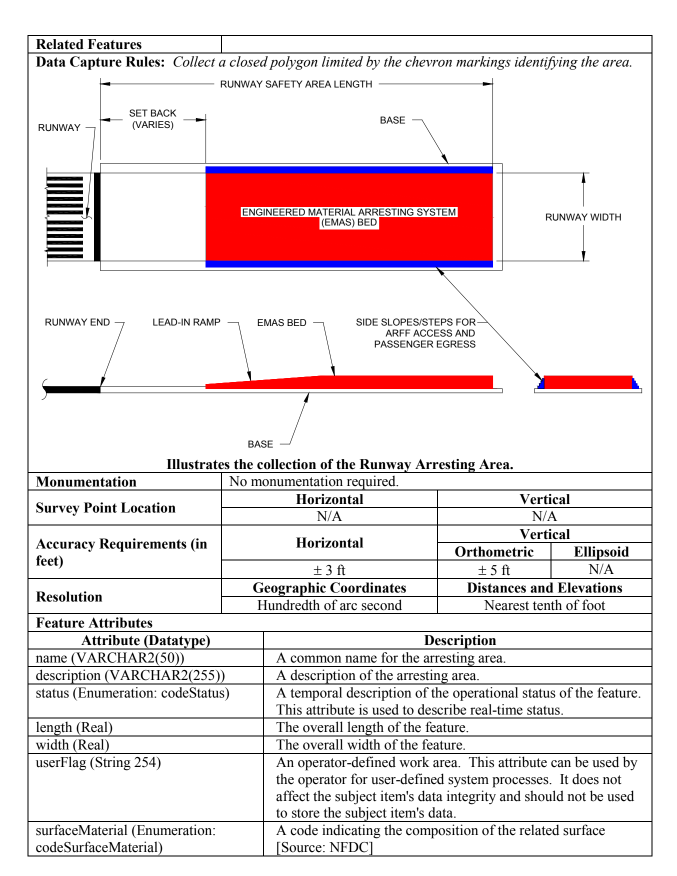
Monumentation	No monumentation required					
C D-:4 I4:	Horizontal	Vert	Vertical			
Survey Point Location	NA	N	NA			
A	Horizontal	Vert	tical			
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal			
feet)	± 3 ft	± 5 ft	N/A			
Resolution	Geographic Coordinates Distances and Elevati		d Elevations			
Resolution	Hundredth of arc second	Nearest tenth of foot				
Feature Attributes						
Attribute (Datatype)	Description					
name (VARCHAR2(50))	A common name for the restricted area.					
description (VARCHAR2(255))	A description of the restricted area.					

status (Enumeration: codeStatus)	A temporal description of the operational status of the		
	feature. This attribute is used to describe real-time status.		
userFlag (String 254)	An operator-defined work area. This attribute can be used by		
	the operator for user-defined system processes. It does not		
	affect the subject item's data integrity and should not be used to		
	store the subject item's data.		
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal		
	together into a version.		

5.4.24. Runway Arresting Area

Definition: Any FAA-approved high energy absorbing material of a specific strength that will reliably and predictably bring an aircraft to a stop without imposing loads that exceed the aircraft's design limits, cause major structural damage, or impose excessive force on its occupants. [Source: AC 150/5220-221.

limits, cause major structural d 150/5220-22].	amage, or impose	excessive force on	its occupants. [So	urce: AC		
Feature Group	Airfield					
Feature Class Name	RunwayArrestir	ngArea				
Feature Type	Polygon					
CADD Standard Requiremen	nts					
Layer/Level		Descr	iption			
C-RUNW-ARSTC-RUNW-						
ARST-AIDS-CRIT						
	Color Line Type Line Weight Symbol					
AutoDesk Standards	3	Continuous	0.25mm	Not Applicable		
MicroStation Standards	2	0	<i>Noi Аррисавіе</i>			
Information Assurance Level	Confidential					
	AIXM	ArrestingGear		Core		
Equivalent Standards	FGDC RunwayArrestingArea					
	SDSFIE airfield_linear_safety_feature_line					
Documentation and Submission Requirements	No documentation is required for this feature.					



surfaceCondition	A description of the serviceability of the pavement [Source:
(Enumeration:	NFDC]
codeSurfaceCondition)	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal
	together into a version.
setback	The distance the EMAS begins beyond the end of the runway.

5.4.25. Runway Blast Pad

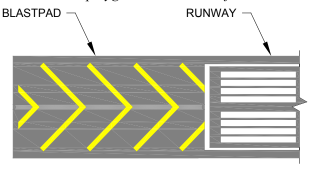
Definition: A specially prepared surface placed adjacent to the end of a runway to eliminate the erosive effect of the high wind forces produced by airplanes at the beginning of their takeoff rolls.

Feature Group	Airfield
Feature Class Name	RunwayBlastPad
Feature Type	Polygon
C. D.D. C	

CADD Standard Requirements

CIID D STUING I I I I I I I I I I I I I I I I I I	1145				
Layer/Level		Description			
C-RUNW-BLST	Runway blast pa	d			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable	
MicroStation Standards	7	0	1	Not Applicable	
Information Assurance	Restricted				
Level	Restricted				
	AIXM	RunwayBlastPad	!	Core	
Equivalent Standards	FGDC	RunwayBlastPad			
	SDSFIE airfield_linear_safety_feature_line				
Documentation and	No additional documentation is required.				
Submission Requirements	ino additional documentation is required.				
Related Features					

Data Capture Rules: Collect a closed polygon to the extents of the chevrons marking the area.



Illustrates the collection of a blast pad.

Monumentation	No monumentation is required.			
C D-:4 I 4:	Horizontal	Ver	Vertical	
Survey Point Location	N/A	N/A		
Accuracy Requirements (in feet)	Howimontol	Vertical		
	Horizontal	Orthometric	Ellipsoidal	
	± 2 ft	± 3 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
	Hundredth of arc second	Nearest tenth of foot		

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2(50))	Name of the feature.
description (VARCHAR2(255))	Description of the feature
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
length (Integer)	The length of clearway as measured. Compare the measure value to the value reported in the government flight information publications.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
pavementClassificationNumber	A number that expresses the relative load carrying capacity of a pavement in terms of a standard single wheel load [Source: AC 150/5335-5]
runwayEndDesignator (String 3)	Specify runwayEnd designator to identify which runway end the Blast Pad is on.
surfaceCondition (Enumeration: codeSurfaceCondition)	A description of the serviceability of the pavement [Source: NFDC]
surfaceMaterial (Enumeration: codeSurfaceMaterial) surfaceType	A code indicating the composition of the related surface [Source: NFDC] A classification of airfield pavement surfaces for Airport
(Enumeration: codeSurfaceType)	Obstruction Charts [Source: NGS]
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.4.26. Runway End

5.7.20. Runway Enu	5.4.26. Runway End					
Definition: The end of the runway surface suitable for landing or takeoff runs of aircraft. Runway						
Ends describe the approach and departure procedure characteristics of a runway threshold. The						
Runway End is the same as the runway threshold when the threshold is not displaced.						
Feature Group	Airfield	Airfield				
Feature Class Name	RunwayEnd					
Feature Type	Point					
CADD Standard Requireme	nts					
Layer/Level		Descri	ption			
C-RUNW-ENDP-	Runway endpoint					
	Color Line Type Line Weight Symbol					
AutoDesk Standards	5 Point 0.25mm User Defined					
MicroStation Standards	1 Point 1 Oser Defined					
Information Assurance	Restricted					
Level	Restricted					
	AIXM	RunwayDirection	1Extension	Extension		
Equivalent Standards	FGDC RunwayEnd					
	SDSFIE Airfield_surface_site					
Documentation and	In addition to the requirements of paragraphs $1.5.2$ and $1.5.3$,					
Documentation and		cted location using				



Photograph Type #1 (Eye Level).

Photo taken from above the mark, showing an area around the mark about 1 meter in diameter.



Photograph Type #2 (Approach).

Photo showing tripod over the mark in foreground and approach in the background.



Photograph Type #3 (Across Runway).

Photo taken from the side of the runway looking across the end of the runway, with a tripod or arrow indicating the end point; include any features used to identify the runway end.



Photograph Type #4 (Close-in).

Close-up photo depicting nail, washer and markings.

Related Features

Data Capture Rule: Establish the runway end on the runway centerline at the physical end, or specified location based on other supporting features. The area between the runway end and the displaced threshold should be marked with white arrows.

Monumentation

When the ends of the runway surface have been determined, mark the positions using a nail and washer with the setting company's name and year inscribed, chisel square, or paint if possible with a distinctive inscription to ensure future identification.

Concrete Runway and No Aligned Taxiway

Survey Point Locator is the limit of construction or the trim line at the first good pavement, unless these lines are located on the approach side of runway end lights. Supporting features include:

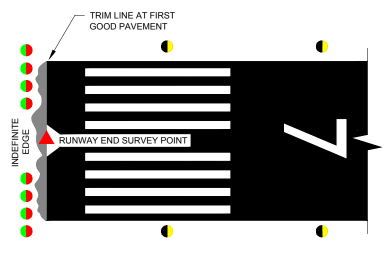
Survey Point Location

- Runway end lights near runway end
- Threshold bar near runway end (usually present only if non-runway pavement is aligned with runway)
- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)

- Runway number near runway end (if threshold not displaced)
- Runway edge lights (white or amber) extending to runway end

Comments: The limit of construction usually defines the survey point for the ends of concrete runways. A surface discontinuity defines the limit of construction. Do not confuse the runway end with the end of a blast pad, stopway, or other non-runway surface. Refer to the figure below for an example of this scenario.



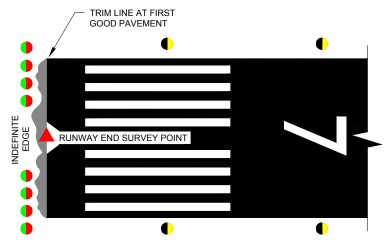


Paved/Non-concrete Runway and No Aligned Taxiway

Survey Point Locator is the limit of construction or the trim line at first good pavement, unless these lines are located on approach side of runway end lights. Supporting features include:

- Runway end lights near runway end
- Threshold bar near runway end (usually present only if non-runway pavement is aligned with runway)
- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)
- Runway number near runway end (if threshold not displaced)
- Runway edge lights (white or amber) extending to runway end

Comments: While the limit of construction is the first choice, a trim line at first good pavement is usually required to define the ends of paved, non-concrete runways since the ends of these surfaces are almost always crumbling and/or not orthogonal to the runway centerline to some degree. Refer to the figures above and below as examples.





Unpaved Runway and No Aligned Taxiway

Survey Point Locator is the trim line 10 feet on touchdown side of inboard runway end lights, a trim line connecting outboard runway end lights, a trim line 10 feet on touchdown side of inboard runway end day markers, or a trim line connecting outboard runway end day markers. Supporting features are threshold lights near threshold (if runway lighted and threshold not displaced)

Comments: If no lights or markers exist, the existence of a runway is in question since by FAA definition, a runway is a defined area. Not all areas used for takeoff/landings are runways.







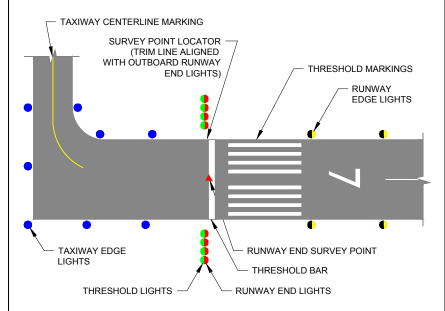
Paved Runway and Aligned Taxiway

Survey Point Locator is the approach side of threshold bar unless this line is on the approach side of runway end lights and threshold is not displaced. Additionally, use the trim line connecting outboard runway end lights or the runway side of yellow demarcation bar provided this line is not located on approach side of runway end lights. The yellow demarcation bar usually occurs only if a displaced threshold and an aligned taxiway or stopway both exist.)

Supporting features include:

- Threshold lights near runway end and usually in same fixture as runway end lights (if threshold not displaced)
- Runway number near runway end (if threshold not displaced)
- Yellow aligned taxiway painting on approach side of threshold bar
- Taxiway edge lights between runway end and taxiway end
- Absence of runway side stripes between runway end and end of pavement on Precision Instrument Runways

Comments: Use caution, especially on smaller, poorly marked airports, not to confuse a displaced threshold and a runway end for a runway with an aligned taxiway.



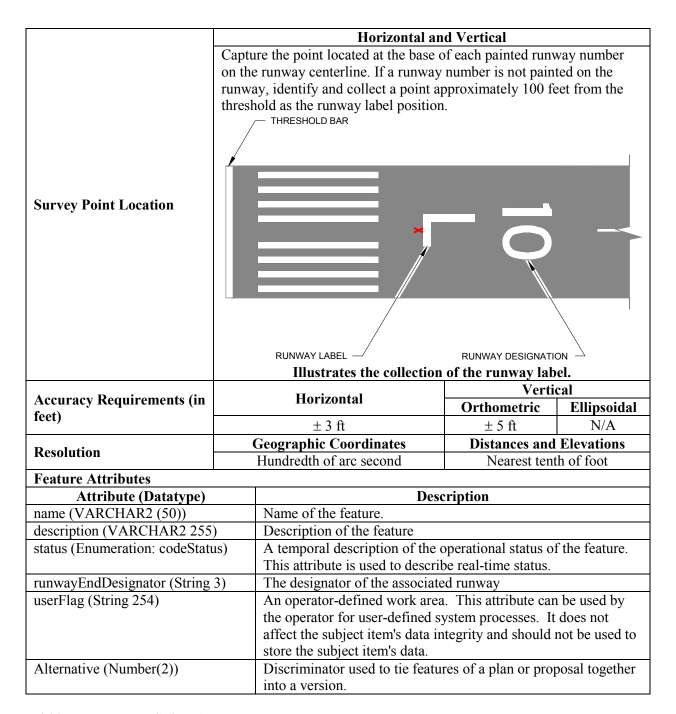
NOTES:

- 1. THIS GRAPHIC IS NOT TO SCALE. FEATURES ARE SYMBOLIZED AND INTENDED ILLUSTRATION PURPOSES ONLY.
- 2. RUNWAY/STOPWAY SURVEYS SHOULD BE DISCUSSED WITH APPROPRIATE AIRPORT AUTHORITIES.
- 3. SURVEY POINT LOCATOR:
 - TRIM LINE ALIGNED WITH OUTBOARD RUNWAY END LIGHTS IF NO THRESHOLD BAR OR IF APPROACH SIDE OF THRESHOLD BAR IS IN APPROACH SIDE OF RUNWAY END LIGHTS.
- 4. SUPPORTING FEATURES
 - RUNWAY END LIGHTS NEAR THRESHOLD BAR
 - THRESHOLD MARKINGS NEAR RUNWAY END LIGHTS
 - RUNWAY NUMBER NEAR RUNWAY END LIGHTS
 - TAXIWAY EDGE LIGHTS BETWEEN RUNWAY END AND END OF PAVEMENT
- 5. COMMENTS:
 - NONSTANDARD MARKINGS FOR RUNWAY WITH ALIGNED TAXIWAY.
 - THRESHOLD BAR EXTENDS TO APPROACH SIDE OF RUNWAY END LIGHTS
 RUNWAY CANNOT EXTEND TO APPROACH SIDE OF RUNWAY END LIGHTS

	Unpaved Runway and Aligned Taxiway				
	lights marked thresh lighted Communitations statements aligned and the communitations are statements as a second communitation and the communitations are second communitations are second communitations and the communitations are second communitations are second communitations are second communitations and the communitations are second communitations are second communitations are second communitations and the communitations are second communitations are second communitations.	Survey Point Locator is the trim line connecting outboard runway end lights or the trim line connecting outboard runway end day narkers. Supporting features include threshold lights near threshold (if hreshold not displaced) or runway/taxiway edge lights (if runway is lighted). Comments: Unpaved runways with aligned taxiways are unusual. If his situation is suspected, verify any area immediately adjacent to, and ligned with, the runway is used for taxi onto the runway and is			
	mark	ed appropriately for this purpos	Ver	tical	
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 1.00 ft	± 0.25 ft	± 0.20 ft	
	(Geographic Coordinates	Distances an		
Resolution		Hundredth of arc second	Nearest ten		
Feature Attributes		rianaroum of the second	1 (our obt toll		
Attribute (Datatype)		Des	scription		
name (VARCHAR2(50))		Name of the feature.	, , , , , , , , , , , , , , , , , , , 		
description (VARCHAR2(255	<u>))</u>	Description of the feature			
ellipsoidHeight (Real)	,,,	The height above the reference ellipsoid, measured along the ellipsoidal outer normal through the point in question. Also called the geodetic height. [Source: NGS]			
status (Enumeration: codeStatu	us)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.			
approachCategory (Enumeration: codeApproachCategory)		A grouping of aircraft based on 1.3 times their stall speed in the landing configuration at the certificated maximum flap setting and maximum landing weight at standard atmospheric conditions [Source: AC 150/5300-13]			
approachGuidance (Enumerati codeApproachGuidance)	ion:	The type of approach guidance	ee in use for the ru	nway end.	
accelerateStopDistanceAvail (Integer)		The runway plus stopway length declared available and suitable for the acceleration and deceleration of an airplane aborting a takeoff [Source: AC 150/5300-13]			
magneticBearing (Real)		Magnetic runway bearing corresponding to threshold location valid at the day of data generation [Source: RTCA DO-272]			
trueBearing (Real)		True bearing corresponding to the landing direction [Source: ICAO Annex 14]			
designGroup (Enumeration: codeDesignGroup)		A grouping of airplanes based on wingspan and or tailheight, whichever is greatest. [Source: AC 150/5300-13]			
displacedDistance (Integer)		The distance from the runway end to the landing threshold. When the thresholdType is normal, displacedDist = 0.			
landingDistanceAvailable (Integer)		The runway length declared available and suitable for a landing airplane.			
runwayEndDesignator		The designator for the runway end (i.e. 32L)			
runwaySlope (Real)		Runway slope corresponding to landing direction [Source: RTCA DO-272]			
takeOffDistanceAvailable		The takeoff run available plus the length of any remaining runway clearway beyond the far end of the takeoff run			

	available. [Source: AC 150/5300-13]
takeOffRunwayAvailable	The runway length declared available and suitable for the
	ground run of an airplane taking off [Source: AC 150/5300-13]
touchdownZoneSlope	The longitudinal slope of the first 3000 feet of the runway
	beginning at the threshold.
touchdownZoneElevation	The highest elevation in the Touchdown Zone. The Touchdown
	Zone is the first 3,000 feet of the runway beginning at the
	threshold. [Source: FAA Order 8260.3]
thresholdType (enumeration:	A description of the landing threshold: either normal or
codeThresholdType)	displaced.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

position of the run	way designation m	arking		
Airfield				
RunwayLabel				
Point				
CADD Standard Requirements				
Description				
Runway numbers and letters				
Color	Line Type	Line Weight	Symbol	
6	Point	0.25mm	User Defined	
5		1		
Destricted				
Restricted				
AIXM	RunwayMarking		Core	
FGDC RunwayLabel				
SDSFIE	airfield_buffer_zone_area			
No do our outstion is no suited for this footing				
No documentation is required for this feature.				
Data Capture Rules: Collect the runway label as an individual point object.				
No monumentation required.				
	Airfield RunwayLabel Point nts Runway numbers Color 6 5 Restricted AIXM FGDC SDSFIE No documentation the runway label as	Airfield RunwayLabel Point nts Descri Runway numbers and letters Color Line Type 6 Point Restricted AIXM RunwayMarking FGDC RunwayLabel SDSFIE airfield buffer z No documentation is required for this	RunwayLabel Point Total Runway numbers and letters Color Line Type Line Weight 6 Point 1 Restricted AIXM RunwayMarking FGDC RunwayLabel SDSFIE airfield_buffer_zone_area No documentation is required for this feature. the runway label as an individual point object.	



5.4.28. Runway Safety Area Boundary

5.4.20. Ruhway Saicty Mica Doundary		
Definition: The boundary of the Runway Safety Area (RSA).		
Feature Group	Airfield	
Feature Class Name	RunwaySafetyAreaBoundary	
Feature Type	Polygon	
CADD Standard Requirements		
Layer/Level	Description	
C-RUNW-SAFT-	Runway Safety Area	

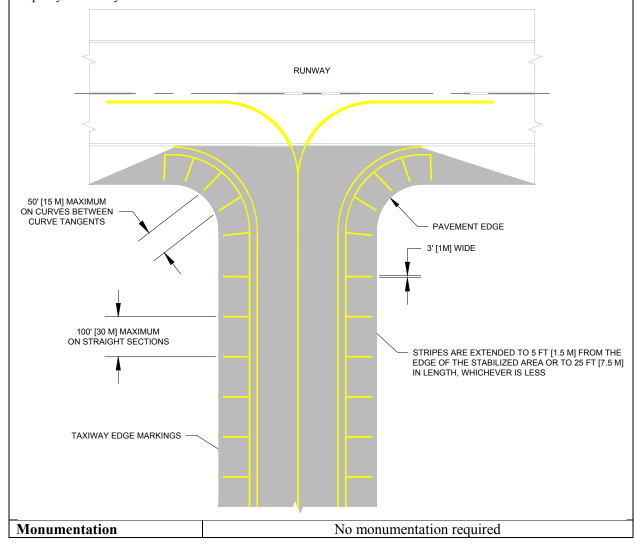
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		5	Continuous	0.25mm	Not Applicable	
MicroStation Standards	1		0	1	Not Applicable	
Information Assurance Level	Unclassified					
	AIXM FGDC		RunwaySafetyAreaBoundary		Extension	
Equivalent Standards					Extension	
	SDSF	TE	None			
Documentation and	No do	ocumentation	n is required for thi	s feature		
Submission Requirements	140 de	Cumentation	r is required for thi	s icature.		
Related Features						
Data Capture Rules: Collect				rizontal extents.		
Monumentation	No m	onumentatio				
Survey Point Location		Horiz			tical	
Survey 1 ome Location		N.	A	NA		
Accuracy Requirements (in	Horizontal		ontal	Vertical		
feet)	Orthometric Ellipsoidal			Ellipsoidal		
,		± 3 ft		± 5 ft N/A		
Resolution	Geographic Co			Distances and Elevations		
]	Hundredth o	f arc second	Nearest tenth of foot		
Feature Attributes						
Attribute (Datatype)	Description			scription		
name (VARCHAR2(50))	Name of th					
description (VARCHAR2 (25:	· //		iption of the feature poral description of the operational status of the feature.			
		This attribute is used to describe real-time status.				
runwayEndDesignator (String 3)		Specify runwayEnd designator				
		The date the RSA determination was approved				
determination (VARCHAR2 (255))						
FI (0: 254)		standards and any requirement improvements				
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
			the operator for user-defined system processes. It does not			
		affect the subject item's data integrity and should not be used to				
Alternative (Number(2))		store the subject item's data.				
Anteniative (Number(2))		Discriminator used to tie features of a plan or proposal together				
		into a version.				

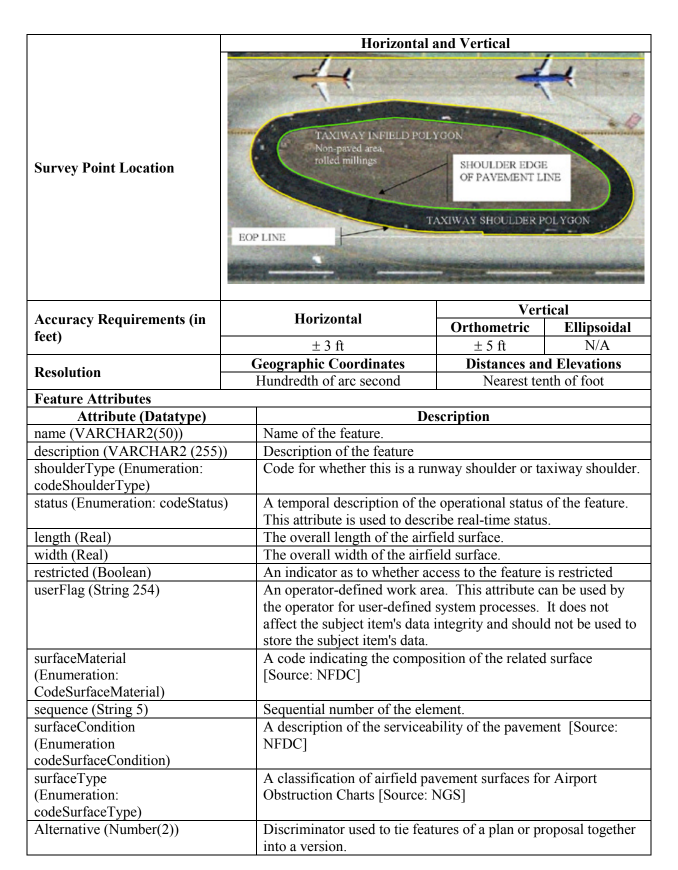
5.4.29. Shoulder

between the pavement and the	to the edge of paved runways, taxiways, or aprons providing a transition e adjacent surface; support for aircraft running off the pavement, enhance			
drainage, and blast protection.	Source: AC 150/5300-13]			
Feature Group	Airfield			
Feature Class Name	Shoulder			
Feature Type	Polygon			
CADD Standard Requirements				
Layer/Level	Description			
C-HELI-SHLD-	Shoulder			
C-PADS-SHLD-	Shoulders with annotation			

AutoDesk Standards6Continuous 00.25mm 1Not ApplicableMicroStation Standards501Information Assurance LevelRestrictedAIXMRunwayElement FGDCCoreFGDCRunwayElement SDSFIEAirfield_surface_site		Color	Line Type	Line Weight	Symbol
Information Assurance Level Restricted AIXM RunwayElement Core FGDC RunwayElement	AutoDesk Standards	6	Continuous	0.25mm	Not Applicable
LevelRestrictedAIXMRunwayElementCoreEquivalent StandardsFGDCRunwayElement	MicroStation Standards	5	0	1	пот Аррисавіе
AIXMRunwayElementCoreEquivalent StandardsFGDCRunwayElement		Restricted			
1		AIXM	AIXM RunwayElement Core		
SDSFIE Airfield_surface_site	Equivalent Standards	FGDC	FGDC RunwayElement		
		SDSFIE Airfield_surface_site			
Documentation and Submission Requirements No documentation is required for this feature.		No documentation is required for this feature.			
Related Features	Related Features				

Data Capture Rules: Collect non-intersecting shoulders as individual polygons. Collect intersecting shoulders as multiple polygons when intersected by taxiways, intersecting runway, or stopway/clearway.





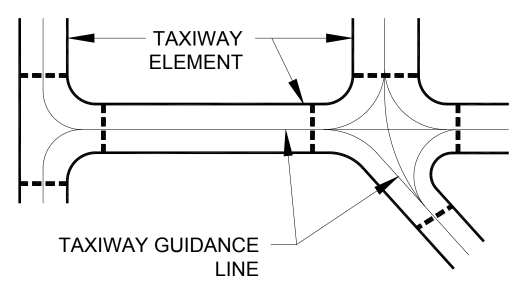
5.4.30. Taxiway Intersection

5.4.30. Taxiway Intersection					
Definition: The junction of two or more taxiways (Source: ICAO Annex 14, Volume 1, Aerodromes,					
Chapter 1, page 5).					
Feature Group	Airfield	Airfield			
Feature Class Name		TaxiwayIntersection			
Feature Type	Polygon				
CADD Standard Requirement					
Layer/Level		Description			
C-TAXI-INTS	Taxiway intersection				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	5	Continuous	0.25mm	M. (A 1: 1.1 .	
MicroStation Standards	0	0	1	Not Applicable	
Information Assurance Level	Restricted				
Devel	AIXM	TaxiwayElement		Core	
Equivalent Standards	FGDC	TaxiwayIntersect			
Equivalent Standards	SDSFIE	None	, i O I i		
Documentation and					
Submission Requirements	No documentat	ion is required for the	nis feature.		
Related Features					
Data Capture Rules: Capture a polygon establishing the intersection of two or more taxiways.					
	Taxiway I	ntersection			
	No monumentation required. Horizontal and Vertical				
Survey Point Location		N/A	1		
Accuracy Requirements (in feet)		contal	Orthometric	tical Ellipsoidal	
		3 ft	± 5 ft	N/A	
Resolution	Geographic CoordinatesDistances and ElevationsHundredth of arc secondNearest tenth of foot				

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 255)	Description of the feature
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.4.31. Taxiway Element					
Definition: Defined paths on an airport established for the taxiing of aircraft (excluding apron					
taxilanes) and intended to provide a link between one part of the airport and another.					
Feature Group	Airfield	Airfield			
Feature Class Name	TaxiwayElemen	TaxiwayElement			
Feature Type	Polygon	•			
CADD Standard Requiremen	its				
Layer/Level	Description				
C-TAXI-OTLN	Taxiway - outlines				
	Color	Color Line Type Line Weight Symbol			
AutoDesk Standards	4	4 Continuous 0.25mm Not Applicab			
MicroStation Standards	7 0 1 Not Applicable				
Information Assurance	Restricted				
Level	Restricted				
	AIXM TaxiwayElement Core			Core	
Equivalent Standards	FGDC TaxiwayElement				
_	SDSFIE airfield_surface_site				
Documentation and					
Submission Requirements	no documentati	No documentation is required for this feature.			
Related Features					

Data Capture Rules: Collect all taxiway elements as individual polygon objects. Collect taxiway at the outer edge of pavement or defined paint line (excluding shoulder). Each taxiway will typically be comprised of more than one element. When multiple elements make up a taxiway, identify the taxiway elements as beginning, intersection and end in the name attribute. Be sure to comply with the no overlappping polygon rule.



Illustrates the collection of a taxiway element.

Monumentation	No monumentation required.			
Survey Daint Leastion	Horizontal	Vertical		
Survey Point Location	N/A	N/A		
A D : 4 (:	Harimantal	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 3 ft	± 5 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest te	nth of foot	

Feature Attributes

1 0000010 1100110 0000			
Attribute (Datatype)	Description		
name (VARCHAR2 (50))	Name of the feature.		
description (VARCHAR2 255)	Description of the feature		
taxiwayId (VarChar2(50))	Taxiway element name. The name should be identical to the corresponding taxiway name. Multiple taxiway elements can have the same name. If two or more taxiways intersect the taxiway element intersection will be named after the predominant taxiway. If two taxiways on the same level intersect, the element can be named arbitrarily after one of the taxiways.		
taxiwayType	The type of taxiway		
(Enumeration: CodeTaxiwayType)			
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.		
	This attribute is used to describe real-time status.		

userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to
	store the subject item's data.
surfaceMaterial	A code indicating the composition of the related surface
(Enumeration:	[Source: NFDC]
CodeSurfaceMaterial)	
pavementClassificationNumber	A number that expresses the relative load-carrying capacity of a pavement in terms of a standard single wheel load [Source: AC 150/5335-5]
surfaceCondition	A description of the serviceability of the pavement [Source:
(Enumeration	NFDC]
codeSurfaceCondition)	
directionality	Code used to define the directionality of traffic on the element.
(Enumeration: CodeDirectionality)	
sequence	Sequential number of the taxiway element.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.
surfaceType (Enumeration:	Type of different materials used to construct the surface.
codeSurfaceType)	
designGroup (Enumeration:	Identifies the design group used in the design of the taxiway
codeDesignGroup)	
length (Real)	Provides the length of the taxiwayElement polygon as measured
	along the centerline
width (Real)	Width of the taxiway
maximumSpeed (Real)	Identifies the maximum speed for the taxiwayElement
wingspan (Real)	Identifies the maximum aircraft wingspan which can traverse
	the taxiwayElement

5.5. Group: AIRSPACE

5.5.1. Landmark Segment

Definition: Features providing geographic orientation near the airport vicinity. The features may or may not have obstruction value. Collect geographic features of landmark value aiding in geographic orientation as individual polyline objects. These features include, but are not limited to, the following:

- (1) A selection of roads (i.e. major highways, primary roads, etc.) and railroads, especially in the airport vicinity, to assist the user in geographic orientation.
- (2) Shoreline (i.e. coastlines, lakes, rivers, etc.) of landmark value that aid in geographic orientation.
- (3) Utility lines (i.e. transmission lines), levees, fence lines, or other linear features having obstruction or landmark value.
- (4) Buildings or other features of landmark value that aid in geographic orientation.
- (5) Runways with specially prepared hard surfaces that are not located on the airport being surveyed, but fall within the survey limits.
- (6) Closed runways if they are sufficiently prominent to be of value to a pilot in airport identification.

Feature Group	Airspace	
Feature Class Name	LandmarkSegment	
Feature Type	Line	

CADD Standard Requirem	ents					
Layer/Level	Description					
C-AIRS-LNDM	Landma	Landmark segment				
	Co	olor	Line Type	Line Weight	Symbol	
AutoDesk Standards		3	Continuous	0.25mm	37 . 4 1: 11	
MicroStation Standards		2	0	1	Not Applicable	
Information Assurance					•	
Level						
	AIXM		LandmarkSegme	nt	Extension	
Equivalent Standards	FGDC	LandmarkSegment		nt	Extension	
	SDSFIE	2	None			
Documentation and Submission Requirements	No docu	mentation	is required for this	feature.		
Related Features						
Data Capture Rules: Be sur	e that the	attribute fi	eld for "CodeLand	lmarkType" corre	ctly identifies the	
linear object being drawn. Ed						
feature as defined in individu	al feature	data capti	ire rule (RoadSegn	nent, ŪtilityLine, S	horeline, etc.).	
Monumentation	No monumentation required.					
Cumyay Daint Lagation	Horizontal			Vertical		
Survey Point Location	N/A N/			/A		
A	Horizontal			Vertical		
Accuracy Requirements	Horizo		ontai	Orthometric	Ellipsoidal	
(in feet)		± 5	ft	± 5 ft		
Resolution	Geographic (Coordinates	Distances and Elevation		
Resolution	Five	hundredth	of arc second	d Nearest foot		
Feature Attributes						
Attribute (Datatype)	Attribute (Datatype)		De	scription		
name (VARCHAR2 (50))			ne feature.			
description (VARCHAR2 25	Description		on of the feature			
status (Enumeration: codeSta	/		temporal description of the operational status of the feature.			
			oute is used to describe real-time status.			
landmarkType	T		Type of landmark feature			
(Enumeration:						
CodeLandmarkType)						
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
		the operator for user-defined system processes. It does not				
		affect the subject item's data integrity and should not be used to				
		store the subject item's data.				
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together				
		into a vers	ion			

5.5.2. Obstacle

Definition: All fixed (whether temporary or permanent) and mobile objects, or parts thereof, located on an area intended for the surface movement of aircraft, penetrating an Obstruction Identification Surface (OIS), or selected as a representative object. Use this feature for modeling linear objects as obstacles.

Feature Group	Airspace
Feature Class Name	Obstacle
Feature Type	Point

Non-vertically guided approach sur Non-vertically guided transitional st Non-vertically guided horizontal st Resolution Feature Attributes	surface urface Geogra	$ \begin{array}{r} \pm 20 \\ \pm 20 \\ \pm 50 \end{array} $ phic Coordinate dth of arc second	± 10 ± 20 Distan	± 10 ± 20 Acces and Eleva Tenth of a foot	± 10 ± 10
Non-vertically guided transitional s Non-vertically guided horizontal su Resolution	surface urface Geogra	± 20 ± 50 phic Coordinate	± 10 ± 20 Distan	± 10 ± 20 aces and Eleva	± 10 ± 10
Non-vertically guided transitional s Non-vertically guided horizontal su	surface ırface	± 20 ± 50	± 10 ± 20	± 10 ± 20	± 10 ± 10
Non-vertically guided transitional s	surface	± 20	± 10	± 10	± 10
					_
Non-vertically guided approach sui	rface	± 20	10	=	
Non-vertically guided approach surface		1 20	± 10	± 10	± 10
Non-vertically guided primary surf	ace	± 20	± 3	± 3	± 10
		Horizontal	Orthometric	Ellipsoid	AGL
v 44 S	•	•	,	Vertical	
Runways Supporting Non-Vertic	1 /	ed Operations			
Vertically Guided Conical Surface	(VGCS)	± 20	± 10	± 10	± 10
(VGHS)		± 20	± 10	± 10	± 10
Vertically Guided Horizontal Surfa	nce	. 20	. 10		
(VGAS)		± 20	± 3	± 3	± 10
Surface (VGATS) Vertically Guided Approach Surface		± 20	± 3	± 3	± 10
(VGPS) Vertically Guided Approach Trans	ition	± 20			
Vertically Guided Protection Surfa	ce	± 20	± 3	± 3	± 10
Vertically Guided Primary Connec Surface (VGPCS)	tion	± 20	± 3	± 3	± 10
Vertically Guided Runway Primary Surface (VGRPS)		± 20	± 3	± 3	± 10
		HOHEUHTAL	Orthometric	Ellipsoid	AGL
•		Horizontal	,	Vertical	
		g Vertically Gui		,	
(in feet relati		earest PACS, SA		(1)	
		acy Requiremen		mgnest point	
Survey Point Location	Con	Horizontal nter of the object	-	Vertical Highest point	
Monumentation	No monu	umentation requir	ea.	Vo-4: a - 1	
points representing the vertices of t			- 1		
Obstruction Identification Surface		elected as a repre	sentative object.	Model line fea	itures as
Data Capture Rules: Use the Obs					
Related Features					
Requirements	No docu	mentation is requ	ired for this featu	ire.	
Documentation and Submission			. 16 4.6		
equitatent Standards	SDSFIE			DAten	01011
Equivalent Standards	FGDC	Obstacle		Extens	
Information Assurance Level	AIXM	Obstacle		Extens	sion
MicroStation Standards Information Assurance Level	Confidential				
AutoDesk Standards	4	Point	0.25m	0.25mm User D	
A 4 - D 1 - C4 1 1 -	Color Line Ty				mbol
C-AIRS-OBST-PPNT	Airfield obstruction				
C-AIRS-OBST-LINE	Airspace obstruction - Line				
Layer/Level			Description		
CADD Standard Requirements	1		D		

name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 (255))	Description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
Status (Enumeration: codestatus)	This attribute is used to describe real-time status.
obstacleType	The type of object.
(Enumeration: CodeObstacleType)	The type of object.
obstacleSource (Enumeration:	Identify how or where the object was identified.
CodeObstacleSource)	dentity now of where the object was identified.
aboveGroundLevel (Real)	The vertical distance from the ground to the highest point of the
aboveGroundLever (Rear)	object.
distanceFromDisplacedThreshold	Distance measured along runway centerline or centerline
(Real)	extended from a Displaced Threshold to point abeam the object.
	A negative distance indicates that the object is on the
	touchdown side of the runway approach end. This data is not
	provided for objects penetrating the horizontal, conical and
	runway transitional surfaces.
distanceFromRunwayCenterline	Shortest distance from the runway centerline or centerline
(Real)	extended to the object. "L" (LEFT) or "R" (RIGHT) is relative
	to an observer facing forward in a landing aircraft. This data is
	not provided for objects penetrating the horizontal, conical and
	runway transitional surfaces.
distanceFromRunwayEnd (Real)	Distance measured along runway centerline or centerline
	extended from the physical end to point abeam the object. This
	data is not provided for objects penetrating the horizontal,
	conical and transitional (HCT) surfaces.
groupCode (String 75)	A text code indicating that the object consists of a group of
	objects of the same type. For example, a group of trees, a group
	of buildings, a group of antennas, etc [Source: AIXM]
heightAboveAirport (Integer)	Height above airport the official airport elevation point
1 : 1 : A1	[Source: NGS]
heightAboveRunway (Real)	Height above runway physical end for objects located
Laistant and James 7	underneath the approach surface.
heightAboveTouchdownZone	Height above touchdown zone elevation for objects located
(Real)	underneath the approach surface.
lightCode (Boolean)	A code indicating that the obstacle is lighted [Source: AIXM]
markingFeatureType (Enumeration: codeMarkingFeatureType)	The type of the marking
penValSpecified (Integer)	The elevation difference between the height of the object and
1	the specified surface. Used to identify the amount of
	penetration of the main OIS.
penValSupplemental (Integer)	The elevation difference between the height of the object and
	the supplemental surface. Used to identify the amount of
	penetration to a secondary OIS.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidHeight (Real)	The height above the reference ellipsoid, measured along the
	ellipsoidal outer normal through the point in question.

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.
obstructionNumber	Provide the Aeronautical Study Number assigned by the FAA in
(VARCHAR2(30))	the appropriate format (if known). The appropriate format is
	YYYY-XXX-NNNNN-TTT, EXAMPLE: 2008- ASW-1234-
	OE where YYYY is the year, XXX is the FAA responsible
	region (ASW, AAL, AGL, AEA, etc.) or WTE for Wind
	Turbine cases in the eastern U.S. or WTW for wind turbine
	cases in the western U.S., NNNNN is the sequential number
	assigned to the case for the year, and TTT is either OE, NR or
	NRA as appropriate. The dashes in the format are important
	and if the information is not known leave this blank.
disposition (String 16)	The disposition of the airspace obstruction.
oisSurfaceCondition (Enumeration:	The Obstruction Identification Surface that the obstacle
is CodeOisSurfaceCondition)	represents.
frangible (Boolean)	A Boolean indicating whether the object is frangible.
faaCoordinationCode (Boolean)	A Boolean indicating whether the obstruction has received FAA
	coordination or review.

5.5.3. Obstruction Area

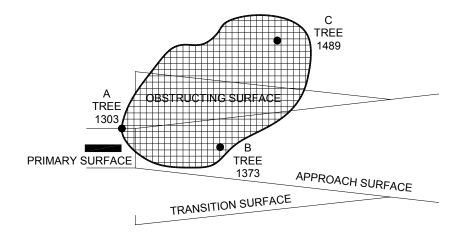
Definition: Polygon features penetrating the plane of the obstruction identification surface (OIS) or selected as representative objects. Determine the type of obstructing area by the predominant feature within the grouped area. Penetrating groups of trees, ground, buildings, urban areas, mobile cranes, and agricultural area are the most common types of obstruction areas found within the surfaces of an Airport Airspace Analysis survey.

This percentage was a many see survey.						
Feature Group	Airspace					
Feature Class Name	ObstructionAre	ObstructionArea				
Feature Type	Polygon					
CADD Standard Requirement	S					
Layer/Level		Descr	ription			
C-AIRS-OBST-POLY	Airspace obstruction					
	Color Line Type Line Weight Sym					
AutoDesk Standards	2	Continuous	0.25mm	Not Applicable		
MicroStation Standards	0	0	1	Not Applicable		
Information Assurance Level	Restricted					
	AIXM	ObstructionArea Core				
Equivalent Standards	FGDC	ObstructionArea				
	SDSFIE airspace obstruction navaid point					
Documentation and Submission Requirements	No documentation is required for this feature.					

Related Features

Data Capture Rules: Use the ObstructionArea feature type to model features penetrating an OIS or is selected as a representative object using a bounding polygon encompassing the greatest extents of the area and the height of the highest point within the feature.

<u>Area Limit Object Requirements</u> — When a large area of objects such as buildings, terrain or vegetation penetrate a surface, identify the limits of the area using a bounding polygon within the lateral limits of the surface. Overlay the area lateral limits with a grid established parallel and perpendicular to the extended runway centerline of the surface (see figure below). Establish the grid beginning at the runway end using the appropriate spacing until reaching the obstructing area. Within 10,200 feet of the runway threshold, use 200-foot grid spacing; outside 10,200 feet from the threshold, use a grid spacing of 500 feet. Analyze, identify and report the highest manmade or natural object penetrating the surface within each grid sector. Additionally, report the highest manmade or natural object within the area limits (see Figure 2-19). If two objects with the exact same MSL elevation are within a grid sector, choose the sector object by first selecting the object closer to the centerline, then if required, by the object closer to the runway.



NOTES:

- 1. THIS GRAPHIC EXPLAINS OR CLARIFIES CERTAIN DATA REQUIREMENTS.
- 2. SEE TEXT WHEN OBJECT CONGESTION OCCURS.
- 3. DIMENSIONS ARE IN FEET. DO NOT SCALE THIS DRAWING.

Reporting highest object(s) within ObstructionArea limits.

Monumentation	No monumentation required.				
Curry Point I agation	Horizontal	Vertical			
Survey Point Location	N/A		N/A		
Accuracy Requirement	s (in feet relative to the nearest	est PACS, SACS, HRP or TSM)			
Runwa	ys Supporting Vertically Guide	d Operations			
	Harimantal	Vertical			
	Horizontal	Orthometric	Ellipsoid	AGL	
Vertically Guided Runway	+ 20	± 3	± 3	± 10	
Primary Surface (VGRPS)	± 20	Ξ 3	Ξ 3	± 10	
Vertically Guided Primary	+ 20	± 2	± 3	± 10	
Connection Surface (VGPCS)	± 20	± 3	± 3	± 10	

		Ī		T	
Vertically Guided Protection	± 2	.0	± 3	± 3	± 10
Surface (VGPS)	± 20				_ 10
Vertically Guided Approach	± 20		± 3	± 3	± 10
Transition Surface (VGATS)					= 10
Vertically Guided Approach	± 2	0	± 3	± 3	± 10
Surface (VGAS)					
Vertically Guided Horizontal	± 2	0	± 10	± 10	± 10
Surface (VGHS)					
Vertically Guided Conical Surface (VGCS)	± 2	0	± 10	± 10	± 10
	norting Non	Vartically Cui	ded Operations		
Kunways Suj	oporting Non-	vertically Gui		/ertical	
		Horizontal	Orthometric	Ellipsoid	AGL
Non-vertically guided primary surfa	100	± 20	± 3	± 3	± 10
				1	
Non-vertically guided approach sur		± 20	± 10	± 10	± 10
Non-vertically guided transitional s		± 20	± 10	± 10	± 10
Non-vertically guided horizontal su	rtace	± 50	± 20	± 20	± 10
Resolution		Geographic	Coordinates	Distanc	
		Hundredths of arc second		Elevations Tenth of a foot	
E 4 44 9 4		Hundreaths	of arc second	1 enth of	a foot
Feature Attributes			D		
Attribute (Datatype) name (VARCHAR2(50))	Name of th		Description		
()//					
description (String 255) status (Enumeration: codeStatus)		n of the feature	the operational st	tatus of the f	antura
status (Enumeration, codeStatus)			scribe real-time s		eature.
obstacleType			scribe rear-time s	status.	
(Enumeration: CodeObstacleType)	The type of object.				
obstacleSource	Identify ho	w or where the	object was identi	ified	
(Enumeration:	racinity no	w or where the	object was identi	ilica.	
CodeObstacleSource)					
aboveGroundLevel (Real)	The vertica	al distance from	the ground to the	e highest poi	nt of the
,	object.		J	<i>U</i> 1	
distanceFromDisplacedThreshold		neasured along r	unway centerline	or centerlin	e
(Real)			l Threshold to po		
			tes that the objec		3
	_		•		is not
	touchdown side of the runway approach end. This data is not provided for objects penetrating the horizontal, conical and				
		nsitional surface		,	
distanceFromRunwayCenterline			runway centerlin	e or centerli	ne
(Real)			" (LEFT) or "R"		
()			ard in a landing a		
			enetrating the hor		
		nsitional surface			
	Tuniway na	iisitionai suriact	····		

distanceFromRunwayEnd (Real)	Distance measured along runway centerline or centerline extended from the physical end to point abeam the object. A negative distance indicates that the object is on the touchdown side of the runway approach end. This data is not provided for objects penetrating the horizontal, conical and transitional (HCT) surfaces.
groupCode (String 75)	A text code indicating that the object consists of a group of objects of the same type. For example, a group of trees, a group of buildings, a group of antennas, etc [Source: AIXM]
heightAboveAirport (Integer)	Height above airport the official airport elevation point [Source: NGS]
heightAboveRunway (Real)	Height above runway physical end for objects located underneath the approach surface.
heightAboveTouchdownZone (Real)	Height above touchdown zone elevation for objects located underneath the approach surface [Source: NGS]
lightCode (Boolean)	A code indicating that the obstacle is lighted [Source: AIXM]
markingFeatureType (Enumeration: codeMarkingFeatureType)	The type of the marking
penValSpecified (Integer)	The elevation difference between the height of the object and the specified surface. Used to identify the amount of penetration of the main OIS.
penValSupplemental (Integer)	The elevation difference between the height of the object and the supplemental surface. Used when to identify the amount of penetration to a secondary OIS.
obstructionNumber (VARCHAR2(30))	Provide the Aeronautical Study Number assigned by the FAA in the appropriate format (if known). The appropriate format is YYYY-XXX-NNNNN-TTT, EXAMPLE: 2008- ASW-1234-OE where YYYY is the year, XXX is the FAA responsible region (ASW, AAL, AGL, AEA, etc.) or WTE for Wind Turbine cases in the eastern U.S. or WTW for wind turbine cases in the western U.S., NNNNN is the sequential number assigned to the case for the year, and TTT is either OE, NR or NRA as appropriate. The dashes in the format are important and if the information is not known leave this blank.
obstructionAreaType (Enumeration: CodeObstructionAreaType)	Type of obstructing area.
disposition (VARCHAR2(255))	The disposition of the airspace obstruction.
oisSurfaceCondition	The Obstruction Identification Surface that Obstructing Area
(Enumeration:	represents
CodeOisSurfaceCondition)	
length (Real)	The overall length of the obstruction.
width (Real)	The overall width of the obstruction.
frangible (Boolean)	A Boolean indicating whether the object is frangible.
faaCoordinationCode (Boolean)	A Boolean indicating whether the obstruction has received FAA coordination or review.
ellipsoidHeight (Real)	The height above the reference ellipsoid, measured along the ellipsoidal outer normal through the point in question.

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.5.4. Obstruction Identification Surface

	m aumfood defined	Les E A A				
Definition: A derived imaginar	/	ру гаа.				
Feature Group	Airspace					
Feature Class Name	ObstructionIdSurface					
Feature Type	Polygon					
CADD Standard Requiremen	its					
Layer/Level		Descrip	otion			
C-AIRS-OTHR	Other airspace s					
C-AIRS-PART-PRIM		- Primary Surface				
C-AIRS-PART-HORZ		- Horizontal Surface				
C-AIRS-PART-CONL		- Conical Surface				
C-AIRS-PART-TRNS		- Transitional Surfac				
C-AIRS-PART-APRC		- Approach Surfaces				
C-AIRS-AAAS-PRIM		e Analysis Survey - I	•			
C-AIRS-AAAS-HORZ		e Analysis Survey - I		e		
C-AIRS-AAAS-CONL		e Analysis Survey - (
C-AIRS-AAAS-TRNS		e Analysis Survey - I				
C-AIRS-AAAS-APRC	Airport Airspac	e Analysis Survey - A	Approach Surface	es		
C-AIRS-AAAS-VERT		e Analysis Survey - V	Vertical Guidance	Protection		
C-AIRS-AAAS-VERT	Surface					
C-AIRS-TERP	TERPS Surface	S				
C-AIRS-TERP-DEPT	Departure Analy					
C-AIRS-OEIA		perative Analysis				
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable		
MicroStation Standards	0	0	1	тот пррисавие		
Information Assurance	Restricted					
Level						
	AIXM	ObstructionAssessn		Core		
Equivalent Standards	FGDC	<i>ObstructionIdentifi</i>	FGDC ObstructionIdentificationSurface			
	SDSFIE airfield imaginary surface area					
	SDSFIE	airfield_imaginary	· ·			
Documentation and		· <u> </u>	_surface_area			
Submission Requirements		airfield_imaginary on is required for thi	_surface_area			
Submission Requirements Related Features	No documentati	on is required for thi	surface_area s feature.			
Submission Requirements Related Features Data Capture Rules: Identify	No documentati	on is required for thi	surface_area s feature. (OIS) required by			
Submission Requirements Related Features Data Capture Rules: Identify type for the runway. Depict the	No documentati the obstruction ia horizontal limits	on is required for thi lentification surface (of the appropriate of	surface_area s feature. (OIS) required by			
Submission Requirements Related Features Data Capture Rules: Identify	No documentati the obstruction ia horizontal limits No monumentat	on is required for thi dentification surface (of the appropriate ob-	surface_area s feature. (OIS) required by ostruction imagin	ary surface.		
Submission Requirements Related Features Data Capture Rules: Identify type for the runway. Depict the Monumentation	No documentati the obstruction ia horizontal limits No monumentat Hor	on is required for thi lentification surface (of the appropriate ob- ion required. izontal	surface_area s feature. (OIS) required by instruction imaginative. Ver	ary surface. tical		
Submission Requirements Related Features Data Capture Rules: Identify type for the runway. Depict the	No documentati the obstruction ia horizontal limits No monumentat Hor	on is required for thi dentification surface (of the appropriate ob-	surface_area s feature. (OIS) required by ostruction imagin. Ver	ary surface. tical /A		
Submission Requirements Related Features Data Capture Rules: Identify type for the runway. Depict the Monumentation Survey Point Location	No documentati the obstruction ia horizontal limits No monumentati Hor	on is required for thi dentification surface (of the appropriate ob- ion required. izontal N/A	surface_area s feature. (OIS) required by ostruction imagin. Ver N Ver	tical /A tical		
Submission Requirements Related Features Data Capture Rules: Identify type for the runway. Depict the Monumentation	No documentati the obstruction ia horizontal limits No monumentati Hor	on is required for thi lentification surface (of the appropriate ob- ion required. izontal	surface_area s feature. (OIS) required by ostruction imagin. Ver	ary surface. tical /A		

Resolution	Geographic Coordinates	Distances and Elevations
Resolution	N/A	N/A
Feature Attributes		
Attribute (Datatype)		scription
name (VARCHAR2 (50))	A commonly used name for the	he zone.
description (VARCHAR2 255)	Description of the feature	
status (Enumeration: codeStatus		operational status of the feature.
	This attribute is used to descri	
runwayDesignator (String 7)		r the Vertically Guided Runway
		or the Vertically Guided Primary
	` '), and for the Vertically Guided
	Approach Transitional Surfac	
runwayEndDesignator (String 3		
	Approach Surface (VGAS) ar	nd for the Vertically Guided
· C · C · T	Protection Surface (VGPS).	1, , , , , , , , , , , , , , , , , , ,
oisSurfaceType	Surface Type refers to the ger	
(Enumeration:		the same type usually are similar
CodeOisSurfaceType)		in aspects of the surface definition
		ive of different programs within
oisZoneType	the airport charting communit	action Identification Surfaces (OIS)
(Enumeration: CodeOisZoneTy		iction identification surfaces (OIS)
oisSurfaceCondition	* /	n Surface that Obstructing Area
(Enumeration:	represents	in Surface that Obstructing Area
CodeOisSurfaceCondition)	represents	
safetyRegulation (String 20)	An identifier for the safety re-	gulations in effect within the zone.
zoneUse (String 50)	A description of the use of the	
approachGuidance		guidances the OIS is meant to
(Enumeration:	protect.	8
CodeApproachGuidance)	1	
slope (Real)	The low to high gradient with	in the airspace expressed as a ratio
	x:1, where X is the slope valu	
	departures.	•
userFlag (String 254)	An operator-defined work are	ea. This attribute can be used by
	the operator for user-defined	
		ntegrity and should not be used to
	store the subject item's data.	
Alternative (Number(2))		ures of a plan or proposal together
	into a version.	

5.5.5. Runway Protect Area

Definition: An area beyond the takeoff runway under control of airport authorities within which terrain or fixed obstacles may not extend above specified limits. These areas may be required for certain turbine-powered operations, and the size and upward slope of the clearway will differ depending on when the aircraft was certificated.

Feature Group	Airspace
Feature Class Name	RunwayProtectArea
Feature Type	Polygon

CADD Standard Requirements					
Layer/Level	Description				
C-RUNW-CLRW	Runy	way Clearwa	ny		
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		4	Continuous	0.25mm	Not Applicable
MicroStation Standards		7	0	1	Not Applicable
Information Assurance Level	Rest	ricted			
	AIXM RunwayProtectAreaExtension Exten			Extension	
Equivalent Standards	FGD	C	RunwayProtectA	rea	Extension
	SDS	FIE	None		•
Documentation and Submission Requirements	No d	ocumentatio	on is required for the	nis feature.	
Related Features					
Data Capture Rules: N/A					
Monumentation	No n	nonumentati	on required.		
Survey Point Location			zontal		tical
Survey 1 oint Location		N	/A	N/A	
Accuracy Requirements (in		Horizontal		Vertical	
feet)				Orthometric	Ellipsoidal
iccty			/A	N/A	N/A
Resolution			Coordinates	Distances and Elevations	
		Hundredth o	of arc second	Tenth of foot	
Feature Attributes					
Attribute (Datatype)				escription	
name (VARCHAR2 (50))			of the feature.		
description (VARCHAR2(255)	,		n of the feature		
status (Enumeration: codeStatus	s)		l description of the	*	
1 1 7			ute is used to descr		
length (Integer)		The length of clearway as reported by the FAA Airport/Facility			
		Directory and the Aeronautical Information Publication (AIP)			
va an Ela a (String 254)			tional airports or-defined work are	This officers	h d h
userFlag (String 254)					•
			or for user-defined		
	affect the subject item's data integrity and should not be used t store the subject item's data.				id not be used to
type (Enumeration:			eating the type of ru	inway protection	area heing
CodeRunwayProtectionAreaTy	ne)	classified.	aing the type of it	inway protection a	area oemg
Alternative (Number(2))	Pej		ntor used to tie feat	ures of a plan or p	ronosal together
		into a vers		ares or a plan or p	Toposai together
		11110 a 7015	1011.		

5.6. Group: CADASTRAL

5.6.1. Airport Boundary

Definition: A polygon, or a set of polygons, encompassing all property owned or controlled by the					
airport for aviation purposes. [Source: Order 5190.6A, Section 5]					
Feature Group	Cadastral				
Feature Class Name AirportBoundary					
Feature Type	Polygon				

CADD Standard Requiremen	nts					
Layer/Level			Descr	iption		
C-PROP-PROP-	Airport property					
	Co	lor	Line Type	Line Weight	Symbol	
AutoDesk Standards		8	Continuous	0.25mm	Mad describe while	
MicroStation Standards		9	0	1	Not Applicable	
Information Assurance Level	Restrict	ed				
	AIXM		AirportHeliport		Core	
Equivalent Standards	FGDC		AirportBoundary	,		
•	SDSFII	E	Airfield area			
Documentation and Submission Requirements	None					
Related Features						
Data Capture Rules: Airport government.	t property	[,] informat	ion is usually obta	inable from the co	unty or local	
Monumentation	No mor	umentati	on required.			
	110 11101	Horiz		Ver	tical	
Survey Point Location		N.	/A	N	/A	
		тт •	4 1	Ver	tical	
Accuracy Requirements (in feet)		Horizontal		Orthometric	Ellipsoidal	
	± 3 ft		± 5 ft	N/A		
Resolution	Geo	ographic	Coordinates	Distances and Elevation		
Resolution	Нι	ındredth c	of arc second	Tenth of foot		
Feature Attributes						
Attribute (Datatype)				escription		
name (VARCHAR2 (50))			of the feature.			
description (VARCHAR2 (255	//		on of the feature			
status (Enumeration: codeStatu			al description of the oute is used to desc			
faaSiteNumber (String 8)	-	This is a 1	number that contain	ns a one-letter suff	fix. The number	
, -		is assigned to the airport in ascending order, depending on the				
		state and the associated city. If you do not know or have				
		access to the appropriate site number contact your airports				
		district/region airports office or state aviation authorities for				
			e. [Source: FAA A			
faaLocationId (String 4)			on identifier assign			
iataCode (String 4)			ion identifier assign		by International	
			Air Transport Association (IATA)			
icaoCode (String 4)		The location identifier assigned to the airport by the ICAO				
airportFacilityType (Enumeration CodeAirportFacilityType)			of airfield			
operationsType		The type	of operations perm	itted on the airfiel	d	
(Enumeration: CodeOperations			_			
owner		The type	of owner of the air	field		
(Enumeration: CodeOwner)						

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

None None None	5.6.2. Airport Parcel						
Source FAA Order 5190.6, Chapter 5 Feature Group Cadastral Feature Class Name AirportParcel Feature Type Polygon CADD Standard Requirements							
Feature Group Cadastral				is outside the fee p	roperty line as an a	airport parcel.	
Feature Class Name AirportParcel Polygon		-	4				
Polygon CADD Standard Requirements Layer/Level Property lines (Existing recorded plats)							
CADD Standard Requirements Layer/Level Property lines (Existing recorded plats)		_	AirportParcel				
Layer/Level Property lines (Existing recorded plats)			gon				
V-PROP-AIRF-LINE- V-PROP-QTRS- V-PROP-SECT- V-PROP-SXTS- Section lines V-PROP-SXTS- Sixteenth lines (40 lines) Color Line Type Line Weight Symbol AutoDesk Standards AirportParcel Level AIXM AirportParcel Equivalent Standards AIXM AirportParcel SDSFIE None Horizontal As requirements As requirements As required by state/local requirements As required by state/local requirements As requirements As required by state/local requirements Hundredth of arc second Nearest tenth of a foot Feature Attribute (Datatype) name (VARCHAR2 (50)) description (String 255) Settion lines V-PROP-SECT- Section lines Ventical Not Applicable Symbol Attribute (Datatype) Not Applicable Line Type Line Weight Symbol Not Applicable Attribute (Symbol Symbol Not Applicable Not Applicable Extension Extension Not AirportParcel Extension Extension Not Applicable Extension Not Applicable Extension Feature AirportParcel Extension Not Applicable Extension Not Applicable Extension Extension Extension Extension Extension Feature AirportParcel Extension None None None None None None None Vertical Orthometric Ellipsoidal N/A N/A N/A N/A N/A N/A N/A N/A		ts					
V-PROP-QTRS- V-PROP-SECT- V-PROP-SECT- V-PROP-SXTS- Sixteenth lines (40 lines) Color							
V-PROP-SECT-		_	-	xisting recorded pl	lats)		
V-PROP-SXTS-	V-PROP-QTRS-	_					
Color Line Type Line Weight Symbol	V-PROP-SECT-	Secti	ion lines				
AutoDesk Standards 4	V-PROP-SXTS-	Sixte	enth lines (4	40 lines)			
MicroStation Standards 7 0 1 Not Applicable			Color			Symbol	
Restricted Res	AutoDesk Standards		<u> </u>	Continuous	0.25mm	Not Applicable	
AIXM AirportParcel Extension	MicroStation Standards		7	0	1	<i>Noi Аррисавіе</i>	
FGDC AirportParcel Extension		Restricted					
FGDC AirportParcel Extension		AIXM AirportParcel				Extension	
SDSFIE None None	Equivalent Standards	FGDC AirportParcel			Extension		
None None None	•	SDS	FIE	None		1	
Submission Requirements Related Features	Documentation and	NI	_				
Related Features Data Capture Rules: Collect and reduce in accordance with state/local requirements. Monumentation No monumentation required.	Submission Requirements	None	2				
Monumentation Survey Point Location Horizontal Vertical N/A N/A N/A Accuracy Requirements (in feet) As required by state/local requirements. N/A N/A As required by state/local requirements. N/A N/A Besolution Geographic Coordinates Distances and Elevations Hundredth of arc second Nearest tenth of a foot Feature Attributes Description name (VARCHAR2 (50)) Name of the feature. description (String 255) Description of the feature status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.							
Monumentation Survey Point Location Horizontal Vertical N/A N/A N/A Accuracy Requirements (in feet) As required by state/local requirements. N/A N/A As required by state/local requirements. N/A N/A Besolution Geographic Coordinates Distances and Elevations Hundredth of arc second Nearest tenth of a foot Feature Attributes Description name (VARCHAR2 (50)) Name of the feature. description (String 255) Description of the feature status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	Data Capture Rules: Collect	and re	duce in acco	ordance with state/	local requirements	S.	
Horizontal Vertical N/A N/A					•		
Accuracy Requirements (in feet) Horizontal As required by state/local requirements. As required by state/local requirements. Geographic Coordinates Hundredth of arc second Hundredth of arc second Nearest tenth of a foot Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) name (VARCHAR2 (50)) description (String 255) Status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	C D'4I 4		Horiz	zontal	Ver	tical	
Accuracy Requirements (in feet) As required by state/local requirements. As required by state/local N/A N/A Resolution Geographic Coordinates Hundredth of arc second Hundredth of arc second Nearest tenth of a foot Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (String 255) Status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	Survey Point Location		N.	/A	N	/A	
Accuracy Requirements (in feet) As required by state/local requirements. Ceographic Coordinates Hundredth of arc second Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (String 255) status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.				. 1	Ver	tical	
As required by state/local requirements. N/A N/A	Accuracy Requirements (in		Horiz	zontai	Orthometric	Ellipsoidal	
Resolution Geographic Coordinates Distances and Elevations	feet)	1	As required	by state/local	NT/A	NT/A	
Hundredth of arc second Nearest tenth of a foot Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (String 255) status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	,				N/A	N/A	
Hundredth of arc second Nearest tenth of a foot Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (String 255) status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	Danilla d'an	(Geographic	Coordinates	Distances an	d Elevations	
Attribute (Datatype)Descriptionname (VARCHAR2 (50))Name of the feature.description (String 255)Description of the featurestatus (Enumeration: codeStatus)A temporal description of the operational status of the feature.This attribute is used to describe real-time status.	Resolution				Nearest ter	th of a foot	
Attribute (Datatype)Descriptionname (VARCHAR2 (50))Name of the feature.description (String 255)Description of the featurestatus (Enumeration: codeStatus)A temporal description of the operational status of the feature.This attribute is used to describe real-time status.	Feature Attributes				1		
name (VARCHAR2 (50)) description (String 255) Status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.				De	escription		
description (String 255) Description of the feature status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.	· • • • • • • • • • • • • • • • • • • •		Name of th				
status (Enumeration: codeStatus) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.							
This attribute is used to describe real-time status.		s)			operational status	of the feature.	
authority (String 75) The owner of the airport parcel	*						
indicating (Saints 10) I the differ of the disport purcor	authority (String 75)		The owner	of the airport parc	el		

acquisitionType (Enumeration:	The type of acquisition used to acquire the parcel
codeAcquisitionType)	
costToAcquire (Real)	The amount paid to the owner in U.S. dollars for the parcel
dateAcquired (Date)	The date the parcel was acquired. Format for date is
	YYYYMMDD (i.e. September 15, 1994 = 19940915).
grantProjectNumber (String 30)	The grant number if Federal funds were used to acquire the parcel
howAcquired (Enumeration:	The manner in which the parcel was acquired
codeHowAcquired)	
marketValue (Real)	The assessed market value of the parcel in U.S. dollars when it
	was acquired
yearAssessed (Number 4)	The year in which the market value assessment was made
yearBuilt (Number 4)	The year in which the most recent structure(s) were built on the
	parcel
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.
acquisitionPurpose (String 50)	Acquisition purpose
area (Real)	The size of the area, zone, or polygon in square units.
assessedValue (Real)	The most recent assessed value of the airport parcel.
deedReference (String 30)	Reference to where the deed to the airport parcel is recorded in
, , , ,	such information as Plat Book and Page.
legalDescription (String 240)	The complete legal description of the property as it appears in
	the deed.
parcelNumber (String 12)	Any locally used number to identify the parcel.
passengerChargeNumber (String 30)	Passenger Facility Charge Number
previousOwner (String 75)	Previous owner of the airport parcel
useOfParcel (String 16)	The current primary use of the airport parcel.

5.6.3. County

Definition: Boundary line of t	he land and water u	ınder the right, powe	er, or authority of	the county	
government.					
Feature Group	Cadastral				
Feature Class Name	County				
Feature Type	Polygon				
CADD Standard Requirement	nts				
Layer/Level	Description				
V-PROP-CNTY-	County Boundar	y			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	2	Continuous	0.25mm	Not Amelianhla	
MicroStation Standards	4	0	1	Not Applicable	
Information Assurance	Restricted				
Level	Restricted				
Equivalent Standards	AIXM	GovernmentalUni	t	Extension	
Equivalent Standards	FGDC				

	SDSI	FIE	political_jurisdi	ction_county_line			
Documentation and Submission Requirements	None	None					
Related Features							
Data Capture Rules: County	bounda	ıry informat	tion is usually obto	ainable from the co	unty engineer,		
surveyor or auditor's office.			•				
Monumentation	No m	onumentati	on required.				
Company Daint I and in		Horiz	zontal	Vert	tical		
Survey Point Location		N	/A	N/	'A		
A		House	-o-tal	Vert	tical		
Accuracy Requirements (in		Horizontal		Orthometric	Ellipsoidal		
feet)		As pro	ovided.	N/A	N/A		
Resolution	(Geographic	Coordinates	Distances and Elevations			
Resolution	Fiv	e hundredt	h of arc second	Nearest foot			
Feature Attributes				•			
Attribute (Datatype)			De	escription			
name (VARCHAR2 (50))		Name of the	ne feature.				
description (VARCHAR2 (255))	The descri	ption of the area.				
status (Enumeration: codeStatu	s)	A tempora	l description of the	e operational status	of the feature.		
		This attrib	ute is used to desc	ribe real-time status	S.		
politicalName (String 30)		The comm	on name associate	d with the property	area.		
userFlag (String 254)		An operato	or-defined work ar	ea. This attribute c	an be used by		
		the operato	or for user-defined	system processes.	It does not		
		affect the subject item's data integrity and should not be used to					
		store the subject item's data.					
Alternative (Number(2))		Discrimina	ntor used to tie fea	tures of a plan or pr	roposal together		
		into a vers	ion.				

5.6.4. Easements And Rights of Ways

Definition: A parcel of land f	or which formal or i	nformal deed ease	ment rights exist [Source: SDSFIE		
(modified)]						
Feature Group	Cadastral					
Feature Class Name	EasementsAndRig	ghtsofWay				
Feature Type	Polygon					
CADD Standard Requireme	ents					
Layer/Level	Description					
C-PROP-ESMT-	Easements					
C-PROP-RWAY-	Right of ways					
V-PROP-ESMT-	Government easer	ments/property line	es			
V-PROP-RWAY-	Right of ways					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable		
MicroStation Standards	3	$\frac{1}{3}$ 0 $\frac{0.25 \text{ min}}{1}$ Not Applicable				
Layer/Level		Descri	ption			
V-PROP-RWAY-		Right of ways				
	Color					
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable		
MicroStation Standards	3	Continuous	1	Not Applicable		

Information Assurance Level	Confid	lential				
	AIXM		Easements And Ri	ghtsofWay	Extension	
Equivalent Standards	FGDC	,	Easements And Ri	ghtsofWay	Extension	
_	SDSFI	E	easement_right_o	of_way_area		
Documentation and Submission Requirements	None					
Related Features						
Data Capture Rules: Easeme	ent and r	right of way	information is usu	ially obtainable fr	om county	
engineer, surveyor, audit or re						
Monumentation	No mo	numentatio				
Survey Point Location		Horiz			tical	
Survey 1 ome Escation		N/	A	N/A		
Accuracy Requirements (in	Horizontal			tical		
feet)				Orthometric	Ellipsoidal	
Teet,		As pro		N/A	N/A	
Resolution			Coordinates	Distances and Elevations		
	Five	hundredth	s of arc second	Nearest foot		
Feature Attributes		T				
Attribute (Datatype)		_		scription		
name (VARCHAR2 (50))			the feature.			
description (VARCHAR2 (25:	//		escription of the fea			
status (Enumeration: codeStatu	ıs)		s of the parcel. (Ac		,	
purpose (String 30)			irpose for which th		•	
userFlag (String 254)			tor-defined work as			
		the operator for user-defined system processes. It does not				
	affect the subject item's data integrity and should not be used to					
	store the subject item's data.					
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together					
Anteniative (Number(2))		Distinini	iator asca to the rea	cares or a plan or	pp	

5.6.5. FAA Region Area

Definition: This feature depic	ts the FAA regions.			
Feature Group	Cadastral			
Feature Class Name	FAARegionArea			
Feature Type	Polygon			
CADD Standard Requireme	ents			
Layer/Level		Descri	ption	
C-AIRF-FAAR-	FAA Region			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable
MicroStation Standards	3	0	1	Not Applicable
Information Assurance Level	Unclassified			
	AIXM	FaaRegionArea		Extension
Equivalent Standards	FGDC	FaaRegionArea		Extension
	SDSFIE	faa_region_area		
Documentation and Submission Requirements	None			

Related Features							
Data Capture Rules: Collect	this in	formation from official FAA so	ources.				
Monumentation	No m	onumentation required.					
Curryay Daint I agation		Horizontal	Vert	tical			
Survey Point Location		N/A	N/	'A			
A common Dominom anta (in		Hawizantal	Vert	tical			
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal			
feet)		As provided.	N/A	N/A			
Desclution	(Geographic Coordinates	Distances and Elevations				
Resolution	Fi	ve hundredth of arc second	Neares	st foot			
Feature Attributes							
Attribute (Datatype)		De	escription				
name (VARCHAR2 (50))		Name of the FAA region.					
description (VARCHAR2 (255	5))	Description of the FAA region	on.				
status (Enumeration: codeStatu	ıs)	A temporal description of the	e operational status	of the feature.			
		This attribute is used to descri	ribe real-time status	S.			
userFlag (String 254)		An operator-defined work ar	ea. This attribute c	an be used by			
		the operator for user-defined	system processes.	It does not			
		affect the subject item's data integrity and should not be used to					
		store the subject item's data.					
Alternative (Number(2))		Discriminator used to tie fear	tures of a plan or pr	roposal together			
		into a version.	•				

5.6.6. Land Use

5.0.0. Land Use					
Definition: A description of the	ne human use of lar	nd and water.			
Feature Group	Cadastral				
Feature Class Name	LandUse				
Feature Type	Polygon				
CADD Standard Requireme	nts				
Layer/Level		Descri	ption		
V-PROP-LUSE-	Land Use Area				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	8	Continuous	0.25mm	Not Applicable	
MicroStation Standards	9	0	1	Not Applicable	
Information Assurance Level	Confidential				
	AIXM	LandUse		Extension	
Equivalent Standards	FGDC	LandUse		Extension	
	SDSFIE	land_use_area			
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect	t the land use inform	nation from state/c	ounty/local zoning	g or other	
appropriate office.					
Monumentation	No monumentation	No monumentation required.			
Survey Point Location	Horizontal V		Ver	tical	
Survey I dint Location	N	N/A			

A		Harimantal	Ver	tical	
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		As provided.	N/A	N/A	
Resolution	G	eographic Coordinates	Distances an	d Elevations	
Resolution	Five	hundredths of arc second	Neare	st foot	
Feature Attributes					
Attribute (Datatype)		De	escription		
name (VARCHAR2 (50))		Name of the land use area.			
description (VARCHAR2 (255	5))	Description of the land use area.			
status (Enumeration: codeStatu	ıs)	A temporal description of the operational status of the feature.			
		This attribute is used to desc	cribe real-time stat	us.	
useType (Enumeration:		The way in which the land is	s being used.		
CodeLandUseType)					
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
		the operator for user-defined system processes. It does not			
		affect the subject item's data integrity and should not be used to			
		store the subject item's data.			
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together			
		into a version.			

5.6.7. Lease Zone

Definition: A parcel of land le	ased by an individu	ial, agency, or orga	nization for their u	ise.		
Feature Group	Cadastral					
Feature Class Name	LeaseZone					
Feature Type	Polygon					
CADD Standard Requirement	nts					
Layer/Level		Descri	ption			
V-PROP-LEAS-	Lease line (survey	ved)				
A-PROP-LEAS-	Lease line (interio	or)				
C-PROP-LEAS-	Lease line (exterio	or / ground lease)				
	Color	Color Line Type Line Weight Symbol				
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable		
MicroStation Standards	3	0	1	поі Арріісавіе		
Information Assurance Level	Unclassified					
	AIXM LeaseZone			Extension		
Equivalent Standards	FGDC	LeaseZone		Extension		
	SDSFIE	lease_zone_area				
Documentation and Submission Requirements	None					
Related Features						
Data Capture Rules: Leasing	g information is usu	ally obtainable fro	m the airport.			
Monumentation	No monumentatio	n required.	_			
Survey Doint Leastion	Horiz	ontal	Ver	tical		
Survey Point Location	N/	A	N/	'A		
A course of Decuirements (in	Horiz	ontol	Ver	tical		
Accuracy Requirements (in feet)	HOFIZ	UIIIAI	Orthometric	Ellipsoidal		
icet)	As pro	vided.	N/A	N/A		
Resolution		Coordinates	Distances an			

	Five hundredths of arc second		Nearest foot	
Feature Attributes				
Attribute (Datatype)		De	escription	
name (VARCHAR2 (50))		Name of the feature.		
description (VARCHAR2 (255	5))	A brief description of the fea	ture.	
tenantName (String 75)		The current name of the tena	nt occupying the leased parcel.	
permitUse (String 20)		Permitted use of the leased p	arcel.	
leasedArea (Real)		Area accounted for in the lea	se for a parcel.	
actualArea (Real)	Actual measured area of the leased parcel.			
expectedLeaseExpirationDate		The date the lease is expected to expire. Format for date is		
(Date)		YYYYMMDD (i.e. September 15, 1994 = 19940915).		
legalDescription (String 240)		The complete legal description of the property as it appears in		
		the deed.		
status (Enumeration: codeStatu	ıs)	The status of the parcel. (Act		
userFlag (String 254)		An operator-defined work area. This attribute can be used by		
		the operator for user-defined system processes. It does not		
		affect the subject item's data integrity and should not be used to		
		store the subject item's data.		
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together		
		into a version.		

5.6.8. Municipality

ater under the right,	power, or authority of	f the municipal		
I				
De	scription			
oundary	-			
Line Type	Line Weight	Symbol		
Continuous	s 0.25mm	Mad development		
0	1	Not Applicable		
AIXM GovernmentalUnit		Extension		
FGDC GovernmentalUnit		Extension		
OSFIE political jurisdiction municipal line				
ry limits are usually	obtainable from coun	ty or local		
	•			
ntation required.				
Horizontal	Vei	rtical		
N/A		I/A		
II	Vei	rtical		
norizontal	Orthometric	Ellipsoidal		
As provided.		N/A		
	Governmenta Governmenta Governmenta political juri ry limits are usually ntation required. Horizontal N/A Horizontal	Description Coundary Line Type Line Weight Continuous 0.25mm 0 1		

Resolution	G	eographic Coordinates	Distances and Elevations	
Resolution	Five	e hundredth of arc second	Nearest foot	
Feature Attributes				
Attribute (Datatype)		De	scription	
name (VARCHAR2 (50))		The common name associate	ed with the property area.	
description (VARCHAR2 (255	5))	The description of the area.		
status (Enumeration: codeStatus)		A temporal description of the operational status of the feature.		
		This attribute is used to desc	ribe real-time status.	
userFlag (String 254)		An operator-defined work area. This attribute can be used by		
		the operator for user-defined system processes. It does not		
		affect the subject item's data integrity and should not be used to		
		store the subject item's data.		
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together		
		into a version.		

5.6.9. Parcel

5.6.9. Parcel						
Definition: A single cadastral						
interests in real property and th			ework to support th	e description of th	e spatial extent.	
Feature Group		Cadastral				
Feature Class Name	Parcel					
Feature Type	Polygon					
CADD Standard Requirement	nts					
Layer/Level	Description					
V-PROP-LINE-	Prope	rty lines (Ex	isting recorded pla	its)		
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		4	Continuous	0.25mm	Not Applicable	
MicroStation Standards		7	0	1	поі Арріісавіе	
Information Assurance	Restri	cted				
Level	AIXM GeographicArea Extension					
Equivalent Standards	8 1				Extension	
Equivalent Standards	SDSF		GeographicArea parcel area		Extension	
Documentation and	SDSF	IE.	parcei_area			
Submission Requirements	No do	cumentation	is required for thi	s feature.		
Related Features						
Data Capture Rules: Parcel	bounda	ry informati	on is usually obtai	nable from the coi	ınty or local	
government.	T					
Monumentation	No mo	onumentatio				
Survey Point Location		Horiz		Ver		
Survey Tome Escation		N/	A	N/		
Accuracy Requirements (in		Horiz	ontal	Ver		
feet)				Orthometric	Ellipsoidal	
icci)		As pro		N/A	N/A	
Resolution			Coordinates	Distances an		
Resolution	Five hundredths of arc second Nearest foot					
Feature Attributes						
Attribute (Datatype)			Des	scription		
area (Real)	The size of the area, zone, or polygon in square units.					
useOfParcel (String 16)	The current primary use of the parcel.					

name (VARCHAR2 (50))	The common name associated with the property area.
description (VARCHAR2 (255))	The description of the area.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
parcelNumber (String 12)	Any locally used number to identify the parcel.
legalDescription (String 240)	The complete legal description of the property as it appears in the deed.
dateAcquired (Date)	The date the parcel was acquired by the current owner. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915).
assessedValue (Real)	The most recent assessed value of the parcel.
deedReference (String 30)	Reference to where the deed to the parcel is recorded in such information as Plat Book and Page.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.
authority (String 75)	The owner of the parcel
previousOwner (String 75)	Previous owner of the parcel
acquisitionType (Enumeration: CodeAcquisitionType)	The type of acquisition used to acquire the parcel
acquisitionPurpose (String 50)	Acquisition purpose
costToAcquire (Real)	The amount paid to the owner in U.S. dollars for the parcel
grantProjectNumber (String 30)	The grant number if Federal funds were used to acquire the parcel
howAcquired (enumeration: codeHowAcquired)	The manner in which the parcel was acquired
marketValue (Real)	The assessed market value of the parcel in U.S. dollars when it was acquired
yearAssessed (Number 4)	The year in which the market value assessment was made
yearBuilt (Number 4)	The year in which the most recent structure(s) were built on the parcel

5.6.10. State

Definition: Boundary line of the land and water under the right, power, or authority of the state							
government.							
Feature Group	Cadastral						
Feature Class Name	State						
Feature Type	Polygon						
CADD Standard Requireme	ents						
Layer/Level		Descri	ption				
V-PROP-STAT-	State Boundary	State Boundary					
	Color	Line Type	Line Weight	Symbol			
AutoDesk Standards	6	Continuous	0.25mm	Not Applicable			
MicroStation Standards	5	0	1	<i>Noi Аррисавіе</i>			
Information Assurance Level	Restricted						

	AIXN	Л	GovernmentalUr	iit	Extension
Equivalent Standards	FGD	C	GovernmentalUr	<i>iit</i> Extension	
•	SDSF	TIE	political_jurisdic	ction_state_line	
Documentation and Submission Requirements	No do	ocumentation	n is required for thi	is feature.	
Related Features					
Data Capture Rules: The sta	te bour	idary is usua	ılly obtainable fron	n the state govern	ment.
Monumentation	No m	onumentatio	n required.		
Survey Point Location		Horiz	ontal	Ver	tical
Survey I offit Location		N/	A	N	/ A
A coursey Dogwinsments (in		Howin	ontol	Ver	tical
Accuracy Requirements (in feet)		Horizontal		Orthometric	Ellipsoidal
leet)	As provided.		N/A	N/A	
Resolution	Geographic Coordinates		Distances and Elevations		
Resolution	Fiv	e hundredth	ns of arc second Nearest		est foot
Feature Attributes					
Attribute (Datatype)			De	scription	
name (VARCHAR2 (50))		The comm	on name associate	d with the property	y area.
description (VARCHAR2 (25:	5))	The descrip	ption of the area.		
status (Enumeration: codeState	us)	A temporal description of the operational status of the feature.			
		This attribute is used to describe real-time status.			
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
	the operator for user-defined system processes. It does not				
		affect the subject item's data integrity and should not be used to			
	store the subject				
item's data.					
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together			
		into a version.			

5.6.11. Zoning

5.0.11. Zoning						
Definition: A parcel of land zoned specifically for real estate and land management purposes; more						
specifically for commercial, residential, or industrial use.						
Feature Group	Cadastral					
Feature Class Name	Zoning					
Feature Type	Polygon					
CADD Standard Requireme	nts					
Layer/Level	Description					
V-PROP-ZONG-	Zoning Areas					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	8	Continuous	0.25mm	Not Applicable		
MicroStation Standards	9	0	1	<i>Noi Аррисавіе</i>		
Information Assurance	Restricted					
Level	Restricted					
	AIXM	Zoning		Extension		
Equivalent Standards	FGDC	Zoning		Extension		
	SDSFIE	zoning_area				
Documentation and	No documentatio	n is required for thi	s feature			
Submission Requirements	140 documentatio	ii is required for thi	is icature.			

Related Features						
Data Capture Rules: Zoning	g limits (and information is usually obta	inable from the loc	cal zoning office.		
Monumentation	No monumentation required.					
Survey Point Location		Horizontal	Vert	ical		
Survey I offit Location		N/A	N/	A		
Accuracy Requirements		Horizontal	Vert	ical		
Accuracy Requirements (in feet)		Horizontai	Orthometric	Ellipsoidal		
(in reet)		As provided.	N/A	N/A		
Resolution	G	Seographic Coordinates	Distances and	d Elevations		
Resolution	Fi	ve hundredth of a second	Nearest foot			
Feature Attributes						
Attribute (Datatype)		Description				
name (VARCHAR2 (50))		Name of the feature.				
description (VARCHAR2 (25	55))	A brief description of the feature.				
status (Enumeration: codeSta	tus)	The status of the parcel. (Active, inactive, terminated)				
landOwnerRestriction (String	(16)	Codes determining the land of	wner restriction for	r the parcel.		
zoningClassification (Enumer	ration:	The zoning classification of the parcel.				
CodeZoningClass)						
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
		the operator for user-defined system processes. It does not				
		affect the subject item's data integrity and should not be used to				
		store the subject item's data.				
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together				
		into a version.				

5.7. Group: ENVIRONMENTAL

5.7.1. Environmental Contamination Area

Definition: A facility or other locational entity, (as designated by the Environmental Protection						
Agency) that is regulated or monitored because of environmental concerns.						
Feature Group	Environmental					
Feature Class Name	EnvironmentalC	ContaminationArea				
Feature Type	Polygon					
CADD Standard Requireme	nts					
Layer/Level	Description					
H-POLL-CONC-	Polluted area of	concern				
H-POLL-POTN-	Potential spill, emission, or release source					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	2	Continuous	0.25mm	Not Applicable		
MicroStation Standards	4	0	1	Not Applicable		
Information Assurance Level	Restricted					
	AIXM	EnvironmentalCon	taminationArea	Extension		
Equivalent Standards	FGDC	EnvironmentalCon	taminationArea	Extension		
	SDSFIE environmental_regulated_facility_site					
Documentation and Submission Requirements	None					
Related Features		_	_			
Data Capture Rules: Collect a closed polygon to its greatest horizontal extents.						

Monumentation	No m	onumentation required.			
Comment Delina I and in		Horizontal	Vert	ical	
Survey Point Location		N/A	N/A		
		т	Vertical		
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 5 ft	± 20 ft	N/A	
Danilla d'an	G	eographic Coordinates	Distances and	d Elevations	
Resolution	Five	e hundredth of arc second	Neares	t foot	
Feature Attributes					
Attribute (Datatype)			Description		
name (VARCHAR2 (50))		The name of a specific fac	ility.		
description (VARCHAR2 (25:	5))	A description of the source			
environmentalHazardCategory	7	Indicates the broad category or type of the most prevalent or			
(String 16)		serious environmental hazard present at the site.			
pollutantReleaseType (String 16)		A descriptor for the type of pollutant release experienced.			
severity (String 16)		A descriptor for the severi	ty of the pollution.		
remediationUrgency (String 10	6)	A code indicating the urgency for accomplishing a site			
		remediation project.			
toxicStatusOfPollutant (String		A descriptor for the toxic status of the pollution.			
status (enumeration: codeStatu	ıs)	The code indicating whether the facility status is Active or			
		Inactive.			
dateFound (Date)		The date the pollution was discovered. Format for date is			
		YYYYMMDD (i.e. September 15, 1994 = 19940915)			
cause (String 16)		A code indicating the cause of the pollution.			
pollutantSource (String 16)		The actual or suspected source of the pollutant.			
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
		the operator for user-defin			
		affect the subject item's data integrity and should not be used to			
		store the subject item's dat			
Alternative (Number(2))	1 1 1				
		into a version.			

5.7.2. Fauna Hazard Area

Definition: An area where there are hazards due to wildlife activities. This includes bird aircraft strike						
hazard (BASH) areas, and deer strike areas.						
Feature Group	Environmental					
Feature Class Name	FaunaHazardAr	ea				
Feature Type	Polygon					
CADD Standard Requiremen	ts					
Layer/Level	Description					
V-TOPO-SPEC-	Species Site					
	Color	Line Type	Line Weight	Symbol		
	00101	- 1				
AutoDesk Standards	2	Continuous	0.25mm	Not Applicable		
AutoDesk Standards MicroStation Standards	0 0 0 0 0 0		0.25mm 1	Not Applicable		
	2 4	Continuous	0.25mm 1	Not Applicable		
MicroStation Standards	2	Continuous	0.25mm 1	Not Applicable		
MicroStation Standards Information Assurance	2 4	Continuous	1	Not Applicable Extension		
MicroStation Standards Information Assurance	2 4 Restricted	Continuous 0	1 on			

Documentation and Submission Requirements	None	,				
Related Features						
Data Capture Rules: Collect	a closed	d polygon to its greatest horiz	ontal extents.			
Monumentation		onumentation required.				
Summary Daint Logation		Horizontal	Vert	tical		
Survey Point Location		N/A	N/	A		
A coursey Dequinements (in		Horizontal	Vert	tical		
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal		
feet)		± 5 ft	± 20 ft	N/A		
Resolution	G	Geographic Coordinates	Distances and Elevations			
Resolution	Fiv	re hundredth of arc second	Nearest foot			
Feature Attributes						
Attribute (Datatype)		De	escription			
name (VARCHAR2 (50))		Name of the feature.				
description (VARCHAR2 (255)))	A description or other unique subject item, limited to 240		cerning the		
status (Enumeration: codeStatus	s)	A temporal description of th	e operational statu	s of the feature.		
		This attribute is used to desc	cribe real-time statu	18.		
hazardType		A descriptor of the type of the	he hazard.			
(Enumeration: CodeHazardTyp	e)					
userFlag (String 254)		An operator-defined work as				
	the operator for user-defined system processes. It does not					
		affect the subject item's data integrity and should not be used to				
		store the subject item's data.				
Alternative (Number(2))		Discriminator used to tie fea	tures of a plan or p	proposal together		
		into a version.				

5.7.3. Flood Zone

Definition: Areas subject to 10	0-year, 500-year	and minimal flooding	1g.	
Feature Group	Environmental			
Feature Class Name	Floodzone			
Feature Type	Polygon			
CADD Standard Requiremen	its			
Layer/Level		Descr	iption	
C-TOPO-FLZN-	Flood Zone			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	5	Continuous	0.25mm	Not Applicable
MicroStation Standards	1	0	1	Not Applicable
Information Assurance	Unclassified			
Level	Uliciassified			
	AIXM	FloodZone		Extension
Equivalent Standards	FGDC	FloodZone		Extension
	SDSFIE	flood_zone_area		
Documentation and	None			
Submission Requirements	INOIIC			
Related Features				
Data Capture Rules: Collect	a closed polygon	to its greatest horiz	onta l extents.	
Monumentation	No monumenta	tion required.	_	

Survey Daint Leastion	Horizontal	Ver	tical		
Survey Point Location	N/A	N/	/A		
A course on De curinom ante (in	Horizontal	Ver	tical		
Accuracy Requirements (in	Horizolitai	Orthometric	Ellipsoidal		
feet)	± 5 ft	± 20 ft	N/A		
Resolution	Geographic Coordinates	Distances an	d Elevations		
Resolution	Five hundredth of arc second	Neare	st foot		
Feature Attributes					
Attribute (Datatype)	De	escription			
name (VARCHAR2 (50))	Name of the feature.				
description (VARCHAR2 (255)	Description of the feature.	Description of the feature.			
status (Enumeration: codeStatus	A temporal description of th	A temporal description of the operational status of the feature.			
	This attribute is used to desc	This attribute is used to describe real-time status.			
zoneType (Enumeration:	The zoning classification of	the area			
CodeZoneType)					
userFlag (String 254)	An operator-defined work ar	An operator-defined work area. This attribute can be used by			
	the operator for user-defined	the operator for user-defined system processes. It does not			
	affect the subject item's data	affect the subject item's data integrity and should not be used to			
	store the subject item's data.	store the subject item's data.			
Alternative (Number(2))	Discriminator used to tie fea	Discriminator used to tie features of a plan or proposal together			
	into a version.	into a version.			

5.7.4. Flora Species Site

Definition: The specific location	on where an individ	dual flora species o	or an aggregate of	flora species has	
been identified	on where an marvi	addi fiora species e	n un uggregate or	riora species nas	
Feature Group	Environmental				
Feature Class Name	FloraSpeciesSite				
Feature Type	Point				
CADD Standard Requiremen	its				
Layer/Level		Descr	iption		
L-PLNT-CTNR-	Containers or pla	anters	•		
L-PLNT-PLTS-		e.g., ornamental an	nuals and perennia	als)	
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1	Point	0.25mm	User Defined	
MicroStation Standards	3	Pollit	1	User Defined	
CADD Standard Requiremen	its				
Layer/Level		Descr	iption		
L-PLNT-TREE-	Trees (e.g., everg	green, deciduous, e	tc.)		
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1	Point	0.25mm	User Defined	
MicroStation Standards	3	Foint	1	Oser Defined	
Information Assurance	Unclassified				
Level	Officiassifica	1		1	
	AIXM	FloraSpeciesSite		Extension	
Equivalent Standards	FGDC FloraSpeciesSite Extension				
	SDSFIE	flora_species_sit	e		
Documentation and	None				
Submission Requirements	1.0110				
Related Features					

Data Capture Rules: Collect	a poi	nt indicating the individual location	or the center of a	a group.			
Monumentation	No 1	No monumentation required.					
Survey Doint Leastion		Horizontal	Vert	ical			
Survey Point Location		N/A	N/.	A			
A a a sur para para para para para para para pa		Horizontal	Vert	ical			
Accuracy Requirements (in feet)		Horizontai	Orthometric	Ellipsoidal			
leet)		± 5 ft	± 20 ft	N/A			
Resolution		Geographic Coordinates	Distances and	d Elevations			
Resolution		Five hundredth of arc second	Neares	t foot			
Feature Attributes							
Attribute (Datatype)		Descrip	tion				
name (VARCHAR2 (50))		Name of the feature.					
description (VARCHAR2 (255)))	Any brief description of the featur					
status (Enumeration: codeStatus	s)	A temporal description of the operational status of the feature.					
		This attribute is used to describe r	eal-time status.				
plantType (String 16)		A descriptor of the type of flora.					
plantHeight (Real)		The average height of the flora spe	ecies.				
endangeredSpeciesActSite (Stri	ing	Defines if the habitat has been des	signated as a criti	cal habitat			
1)		under (C) the Endangered species	Act or has not be	een so			
		designated (N).					
userFlag (String 254)		An operator-defined work area. T					
		the operator for user-defined system processes. It does not					
		affect the subject item's data integ	rity and should n	ot be used to			
		store the subject item's data.					
Alternative (Number(2))		Discriminator used to tie features	of a plan or prop	osal together			
		into a version.					

5.7.5. Forest Stand Area

Definition: A forest flora community with similar characteristics.					
Feature Group	Environmental				
Feature Class Name	ForestStandArea				
Feature Type	Polygon				
CADD Standard Requiremen	its				
Layer/Level		Descr	iption		
L-DETL-GRAS-	Grass, sod				
L-PLNT-BEDS-	Planting beds				
L-PLNT-BUSH-	Bushes and shrub	os (e.g., evergreen,	deciduous)		
L-PLNT-BUSH-LINE	Bush and shrub l	ine			
L-PLNT-GRND-	Groundcover and	l vines			
L-PLNT-MLCH-	Mulches - organic and inorganic				
L-PLNT-SPRG-	Sprigs				
L-PLNT-TREE-LINE	Tree line				
L-PLNT-TURF-	Lawn areas (turfi	ng limits)			
V-SITE-VEGE-	Existing treelines	and vegetation			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	2	Continuous	0.25mm	Not Applicable	
MicroStation Standards	4	0	1	тон Аррисавие	
Information Assurance Level	Confidential				

Equivalent Standards	AIXM	ForestStandArea	Extension	
	FGDC	ForestStandArea	Extension	
	SDSFIE flora_species_management_area			
Documentation and	None			
Submission Requirements	None			
Related Features				

Data Capture Rules: In capturing the limits of the tree outlines create the graphical line in a right hand direction so patterning of the element will form the scallops on the correct side of the forest outline.

Monumentation	entation No monumentation required.				
Survey Daint Leastion	Horizontal	Vertical			
Survey Point Location	N/A N/A		/A		
D : 4 (:	Howingatal	Ver	tical		
Accuracy Requirements (in feet)	Horizontal	Orthometric E			
	± 5 ft	± 20 ft	N/A		
Decolution	Geographic Coordinates	Distances an	d Elevations		
Resolution	Five hundredth of arc second	Nearest foot			

Feature Attributes	·
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 (255))	A description of the flora species.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
habitatCategory (String 16)	Discriminator - The designation or type of the special wildlife
	habitat.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.7.6. Hazardous Material Storage Site

Definition: A defined or bounded geographical area designated and used for the storage of contained						
hazardous materials.						
Feature Group	Environmental					
Feature Class Name	HazardousMater	ialStorageSite				
Feature Type	Point					
CADD Standard Requiremen	ts					
Layer/Level		Descr	iption			
H-STOR-HAZM-	Hazardous mater	rials				
H-STOR-HAZW-	Hazardous waste	;				
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	Point	0.25mm	Hear Dafinad		
MicroStation Standards	Point Point User Defined					
Information Assurance	Unclassified					
Level	Uliciassified					
Equivalent Standards	AIXM	HazardousMater	ialStorageSite	Extension		
Equivalent Standards	FGDC	HazardousMater	ialStorageSite	Extension		

	SDSFIE Contained_hazwaste_storage_site					
Documentation and Submission Requirements	None					
Related Features						
Data Capture Rules: Collect	closed poly	gon to its greatest horize	ontal extents.			
Monumentation	No monumentation required.					
Survey Point Location	Horizontal		Vertical			
	N/A		N/A			
Accuracy Requirements (in feet)		Horizontal	Vertical			
		HUHZUHTAI	Orthometric	Ellipsoidal		
	± 5 ft		± 20 ft	N/A		
Resolution	Geographic Coordinates		Distances an	d Elevations		
Resolution	Five hundredth of arc second		Nearest foot			
Feature Attributes						
Attribute (Datatype)			Description			
name (VARCHAR2 (50))		me of the feature.				
description (VARCHAR2 (255		A description or other unique information concerning the subject item, limited to 240 characters.				
status (Enumeration: codeStatu						
storeHazardousMaterialCategory (Enumeration: CodeHazardCategory)		The general type or category of contained hazardous material stored.				
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.			It does not		
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.			oposal together		

5.7.7. Noise Contour

Definition: An area that descr	ibes the noise attrib	uted to operations.	For aircraft operar	tions, the	
Day/Night average sound leve	l (Ldn) descriptor is	s typically used to c	ategorize noise lev	vels. [Source: 14	
CFR 150]					
Feature Group	Environmental				
Feature Class Name	NoiseContour				
Feature Type	Polygon				
CADD Standard Requireme	nts				
Layer/Level	Description				
C-TOPO-AUZN-	Noise contour zone				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	3	Continuous	0.25mm	Not	
Autobesk Stalldards		Continuous		Applicable	
MicroStation Standards	2	0	1	Applicable	
	_		1	Applicable	
MicroStation Standards Information Assurance	2		1	Applicable Extension	
MicroStation Standards Information Assurance	2 Confidential	0	1		

Documentation and	Noise contour map					
Submission Requirements	Troise contour map					
Related Features						
Data Capture Rules: Acquire	from	the Integrated Noise Model (IN	<i>IM</i>).			
Monumentation	No monumentation required.					
Survey Point Location	Horizontal		Vertical			
	N/A		N/A			
A common Dominom onto (in		Horizontal	Vertical			
Accuracy Requirements (in feet)		Horizontai	Orthometric	Ellipsoidal		
	N/A		N/A	N/A		
Resolution	Geographic Coordinates		Distances and Elevations			
		N/A	N/A			
Feature Attributes						
Attribute (Datatype)	Description					
name (VARCHAR2 (50))	Name of the feature.					
description (VARCHAR2 (255))	A description for the noise zo	one.			
status (Enumeration: codeStatus)		A temporal description of the operational status of the feature.				
	This attribute is used to describe real-time status.					
contourValue (Real)		The decibel level of the contour line				
userFlag (String 254)	An operator-defined work area. This attribute can be used by					
	the operator for user-defined system processes. It does not					
	affect the subject item's data integrity and should not be used to					
	store the subject item's data.					
Alternative (Number(2)) Discriminator used to tie fe			atures of a plan or proposal together			
		into a version.				

5.7.8. Noise Incident

Definition: A formal complain	nt by an individual o	or group regarding	excessive noise re	sulting from		
airport operations.						
Feature Group	Environmental					
Feature Class Name	NoiseIncident					
Feature Type	Point					
CADD Standard Requireme	nts					
Layer/Level	Description					
C-TOPO-AUCO-	Noise Complaint					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	5	Point	0.25mm	User Defined		
MicroStation Standards	1	Font	1			
Information Assurance	Restricted					
Level	Restricted					
Equivalent Standards	AIXM	NoiseIncident		Extension		
	FGDC	NoiseIncident		Extension		
	SDSFIE	noise_incident_point				
Documentation and	None					
Submission Requirements	None					
Related Features						
Data Capture Rules: Place of	Data Capture Rules: Place collection point at address of complaint.					
Monumentation	No monumentation required.					
Survey Point Location	Horiz	ontal	Vertical			

	N/A	N/	/A	
A	Hawizantal	Ver	tical	
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 50 ft	N/A	N/A	
Resolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Five hundredth of arc second	Neare	st foot	
Feature Attributes				
Attribute (Datatype)	De	escription		
name (VARCHAR2 (50))	Name of the feature.	•		
description (VARCHAR2 (255	A general description of the	A general description of the complete incident, including any		
	reference material.			
status (Enumeration: codeStatu	· · · · · · · · · · · · · · · · · · ·	A temporal description of the operational status of the feature.		
	This attribute is used to desc	ribe real-time statu	S.	
reporter (String 50)	The name of the individual of	or organization repo	orting the	
	incident.			
userFlag (String 254)	An operator-defined work ar	An operator-defined work area. This attribute can be used by		
	the operator for user-defined	the operator for user-defined system processes. It does not		
	affect the subject item's data	affect the subject item's data integrity and should not be used to		
	store the subject item's data.			
Alternative (Number(2))	Discriminator used to tie fea	tures of a plan or pr	roposal together	
	into a version.			

5.7.9. Noise Monitoring Point

Definition: The location of noi	se sensing equipme	ent or where a nois	se sample is taken.		
Feature Group	Environmental				
Feature Class Name	NoiseMonitoring	Point			
Feature Type	Point				
CADD Standard Requiremen	its				
Layer/Level		Descr	iption		
C-TOPO-AUST-	Noise Monitoring	g Station			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	4	Point	0.25mm	User Defined	
MicroStation Standards	7	Foint	1	User Defined	
Information Assurance	Restricted				
Level	Restricted				
	AIXM	NoiseMonitoring	<i>Point</i>	Extension	
Equivalent Standards	FGDC	NoiseMonitoring	Point	Extension	
	SDSFIE noise_monitoring_point				
Documentation and	No documentation is required for this feature				
Submission Requirements	No documentation is required for this feature.				
Related Features					
Data Capture Rules: Collect			ion.		
Monumentation	No monumentati	on required.			
Survey Point Location	Horiz	zontal	Ver	tical	
Survey Foint Location	N.	N/A N/A			
A source of Doguinom or to Co.	Howis	zontal	Ver	tical	
Accuracy Requirements (in	HOFIZ	zontai	Orthometric	Ellipsoidal	
feet)	± :	5 ft	± 20 ft	N/A	
Resolution	Geographic	Coordinates	Distances an	d Elevations	

	Five hundredth of arc second	Nearest foot
Feature Attributes		
Attribute (Datatype)	Desc	ription
name (VARCHAR2 (50))	Name of the feature.	
description (VARCHAR2 (255))	Description of the feature.	
status (Enumeration: codeStatus)	A temporal description of the o	perational status of the feature.
	This attribute is used to describ	e real-time status
userFlag (String 254)	An operator-defined work area	. This attribute can be used by
	the operator for user-defined sy	
	affect the subject item's data in	tegrity and should not be used to
	store the subject item's data.	
Alternative (Number(2))	Discriminator used to tie featur	res of a plan or proposal together
	into a version.	

5.7.10. Sample Collection Point

Definition: The physical locati	Point on at which one or	more environmen	tal hazards field sa	imples are
collected.	011 40 (1111-011-011-011-01		WI 11002WI 05 11010 50	p103 W10
Feature Group	Environmental			
Feature Class Name	SampleCollectio	nPoint		
Feature Type	Point			
CADD Standard Requiremen	its			
Layer/Level		Descr	iption	
H-SAMP-AIRS-	Air samples			
C-TOPO-BORE-	Boring locations			
H-SAMP-BIOL-	Biological sample	es		
H-SAMP-GWTR-	Ground water sa	mples		
H-SAMP-SEDI-	Sediment sample	es		
H-SAMP-SOIL-	Soil samples			
H-SAMP-SOLI-	Solid material sa	mples		
H-SAMP-SWTR-	Surface water sa	mples		
H-SAMP-WAST-	Waste samples			
V-TOPO-BORE-	Boring locations			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Point	0.25mm	User Defined
MicroStation Standards	3	Tomit	1	Oser Defined
Information Assurance	Confidential			
Level	ATSZDÆ	G 1 C 11 ::	D : /	Г
	AIXM SampleCollectionPoint Extension			
	ECDC	1		
Equivalent Standards	FGDC	SampleCollection	nPoint	Extension
_	FGDC SDSFIE	SampleCollection		Extension
Documentation and		SampleCollection	nPoint	Extension
Documentation and Submission Requirements	SDSFIE	SampleCollection	nPoint	Extension
Documentation and Submission Requirements Related Features	SDSFIE None	SampleCollection field_sample_col	nPoint	Extension
Documentation and Submission Requirements Related Features Data Capture Rules: Collect	SDSFIE None point at center of s	SampleCollection field_sample_col ample location.	nPoint	Extension
Documentation and Submission Requirements Related Features	SDSFIE None point at center of s No monumentati	SampleCollection field_sample_col ample location. on required.	nPoint lection_location_p	Extension
Documentation and Submission Requirements Related Features Data Capture Rules: Collect	SDSFIE None point at center of s No monumentati Horiz	SampleCollection field_sample_col ample location.	nPoint lection_location_p	Extension
Documentation and Submission Requirements Related Features Data Capture Rules: Collect Monumentation	SDSFIE None point at center of s No monumentati Horiz	SampleCollection field_sample_col ample location. on required.	nPoint lection_location_p Ver	Extension point tical

	± 1 ft	± 1 ft	N/A	
Resolution	Geographic Coordinates	Distances ar	nd Elevations	
Resolution	Five hundredth of arc second	Neare	est foot	
Feature Attributes				
Attribute (Datatype)	De	scription		
name (VARCHAR2 (50))	Name of the feature.			
description (VARCHAR2 (255)				
	sampling location in text form	nat (e.g., monitori	ng well located	
	10 feet northeast of building	624 within spill ar	ea). IRPIMS.	
	[Source: SDSFIE Feature Ta	ble]		
status (Enumeration: codeStatus	A temporal description of the	A temporal description of the operational status of the feature.		
	This attribute is used to descri	ribe real-time statu	IS.	
collectionPointLocation	Code describing the type of l		ndergoing	
(Enumeration:	sampling (e.g., bh= borehole	, wl=well).		
CodeSamplePointLocation)				
userFlag (String 254)	An operator-defined work are			
	the operator for user-defined			
	affect the subject item's data integrity and should not be used to			
	store the subject item's data.			
Alternative (Number(2))	Discriminator used to tie feat	ures of a plan or p	roposal together	
	into a version.			

5.7.11. Shoreline

Definition: The boundary whe	ere land meets the e	dge of a large body	of fresh or salt w	ater.	
Feature Group	Environmental				
Feature Class Name	Shoreline				
Feature Type	Polygon				
CADD Standard Requirement	nts				
Layer/Level		Descr	iption		
C-DRED-OHWM-	Ordinary high w	ater marks			
C-TOPO-SHOR-	Shorelines, land	features, and refere	ences		
H-MNST-GWTR-	Ground water				
H-MNST-SWTR-	Surface water				
S-GRDL-WATR-	Water surface				
V-SITE-EWAT-	Water features				
V-SITE-WATR-	Water features				
V-TOPO-SHOR-	Shorelines, land	features, and refere	ences		
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	22	Continuous	0.25mm	Not Applicable	
MicroStation Standards	22	0	1	Noi Applicable	
Information Assurance Level	Restricted				
	AIXM GeoBorderExtension Extension				
Equivalent Standards	FGDC Shoreline Extension				
	SDSFIE shoreline				
Documentation and Submission Requirements	None				
Related Features	-	·	·	_	

Data Capture Rules: Collect a closed polygon at its greatest horizontal extents coincident with
land/water interface. Close the polygon at arbitrary points ensuring sufficient coverage of the water
body.

Monumentation	No monumentation required.				
C D'AL	Horizontal		Vertical		
Survey Point Location		N/A	N/A		
A D : 4 (:		Howimontol	Vert	tical	
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 5 ft	± 5 ft	N/A	
Resolution	(Geographic Coordinates	Distances an	d Elevations	
Resolution	Fi	ve hundredth of arc second	Neares	st foot	
Feature Attributes					
Attribute (Datatype)		Description			
name (VARCHAR2 (50))	A commonly used name for t		he shoreline.		
description (VARCHAR2 (255))	A local description for the shoreline.			
status (Enumeration: codeStatu	s)	A temporal description of the	operational status	of the feature.	
		This attribute is used to descr	ribe real-time status	S.	
shorelineType (Enumeration:		Discriminator - A value indic	cating the type or k	ind of shoreline.	
CodeShorelineType)					
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
		the operator for user-defined system processes. It does not			
		affect the subject item's data integrity and should not be used to			
		store the subject item's data.			
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together			
		into a version.			

5.7.12. Wetland

Definition: Transitional lands between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. The soils are predominantly saturated with water and the plants and animals that live there are specialized for this ecosystem.

Feature Group	Environmental	•	,	
Feature Class Name	Wetland			
Feature Type	Polygon			
CADD Standard Requirement	its			
Layer/Level		Descr	iption	
V-TOPO-WETL	Wetland			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	2	Continuous	0.25mm	Not Applicable
MicroStation Standards	4	0	1	Not Applicable
Information Assurance Level	Restricted			
	AIXM	AirspaceExtension	on	Extension
Equivalent Standards	FGDC	Wetland		Extension
	SDSFIE	Wetland_area		
Documentation and Submission Requirements	None			
Related Features				

Data Capture Rules: Collect a closed polygon to establish the boundary between wetlands and uplands (or non-wetlands). There are two delineation procedures developed at the federal level and several states have their own wetland delineation procedures. Contact federal/state/local environmental agency for assistance.

environmental agency for assis	iunce.			
Monumentation	No monumentation required.			
Courses Daint I agation		Horizontal	Vert	tical
Survey Point Location		N/A	N/	'A
A		III	Vert	tical
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal
feet)		± 5 ft	± 10 ft	N/A
Dagalutian		Geographic Coordinates	Distances an	d Elevations
Resolution	Fi	ive hundredth of arc second	Nearest foot	
Feature Attributes				
Attribute (Datatype)		De	scription	
name (VARCHAR2 (50))		Any commonly used name for	or the wetland.	
description (VARCHAR2 (255))	A description of the wetland.		
status (Enumeration: codeStatu	s)	A temporal description of the	e operational status	of the feature.
		This attribute is used to descri	ribe real-time status	S.
featureType (String 16)		A descriptor of how the wetl	land is depicted gra	phically.
userFlag (String 254)		An operator-defined work are	ea. This attribute c	an be used by
		the operator for user-defined system processes. It does not		
		affect the subject item's data integrity and should not be used to		
	store the subject item's data.			
Alternative (Number(2))	•	Discriminator used to tie feat	tures of a plan or pr	roposal together
		into a version.		

5.8. Group: GEOSPATIAL

5.8.1. Airport Control Point – Runway Intersection Point

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE).

Feature Group	Geospatial				
Feature Class Name	AirportControlPo	oint			
Feature Type	Point				
CADD Standard Requirement	its				
Layer/Level		Descri	ption		
C-TOPO-RNYE-	Runway centerlin	ne elevation point			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	4 0.25mm H D C				
MicroStation Standards	7 Point 0.23 min User Defined				
Information Assurance	Restricted				
Level	Restricted				
	AIXM SurveyControlPointExtension Extension				
Equivalent Standards	FGDC AirportControlPoint				
	SDSFIE Control point				
Documentation and Submission Requirements	None				

Related Features					
	he point where the centerlines of two	o, or more, runways intersect.			
Monumentation	No monumentation required.				
Survey Point Location	Horizontal	Vertical			
Survey 1 ome Escation	N/A	N/A			
A coursey Doguinements (in	Horizontal	Vertical			
Accuracy Requirements (in feet)	Horizontai	Orthometric Ellipsoidal			
leet)	± 3 ft	$\pm 0.25 \text{ ft}$ $\pm 0.20 \text{ ft}$			
Resolution	Geographic Coordinates	Distances and Elevations			
Resolution	Hundredth of arc second	Nearest one foot			
Feature Attributes					
Attribute (Datatype)		escription			
permanentId (String 6)	Permanent point identifier as	ssigned by NGS to PACS and			
	SACS [Source: NGS]				
pointType (Enumeration:	Contains the allowable value	es of a point type used by the			
CodePointType)	ControlPoint feature. The po	oint types may be supplementally			
	provided as subtypes of Con	trolPoints for ease of use and			
	clarification.				
name (VARCHAR2(50))	Any commonly used name f	or the control point.			
runwayDesignator (String 7)	Not applicable to this point t				
runwayEndDesignator (String	3) Not applicable to this point t	ype			
monumentType (Enumeration		fined by the Corps of Engineers			
CodeMonumentType)	EM 110-1-1002.				
description (VARCHAR2 (255	5)) The monument description.				
status (Enumeration: codeStatu	us) A temporal description of th	e operational status of the feature.			
	This attribute is used to desc	ribe real-time status.			
ellipsoidHeight (Real)		ce ellipsoid, measured along the			
		ellipsoidal outer normal through the point in question. Also			
		called the geodetic height. [Source: NGS]			
yearOfSurvey (Number 4)		The year of the most recent runway end survey used to compute			
	the ARP				
dateRecovered (Date)		The date the monument was last field recovered. Format for			
		September 15, 1994 = 19940915).			
recoveredCondition	- 1	e marker (witness post) used to			
(Enumeration:	identify the location of the n	nonument.			
CodeRecoveredCondition)					
fieldBook (String 254)	The field book.				
global Position System Suitable	A Boolean indicating GPS s	uitability.			
(Boolean)					
coordinateZone (Enumeration:		System Code for where the airport			
CodeCoordinateZone)	1 .	is primarily located.			
stampedDesignation (String 50	,				
epoch (String 10)	Survey epoch used to establi	•			
userFlag (String 254)		rea. This attribute can be used by			
		system processes. It does not			
		integrity and should not be used to			
	store the subject item's data.				
Alternative (Number(2))		tures of a plan or proposal together			
	into a version.				

5.8.2. Airport Control Point – Airport Elevation

Definition: Use this feature for					
such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and					
			ior NAVAIDS, Su	opway Ends, Prom	le Points, and
the Touchdown Zone Elevation					
Feature Group		Geospatial			
Feature Class Name		ortControlPo	int		
Feature Type	Point				
CADD Standard Requiremen	ts				
Layer/Level			Descri	ption	
C-TOPO-RNYE-			e elevation point		
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		4	Point	0.25mm	User Defined
MicroStation Standards		7	1 OIIIt	1	Osci Deimed
Information Assurance Level	Restri	icted			
	AIXN	Л	AirportControlP	oint	
Equivalent Standards	FGD			ointExtension (Ext	ension)
q	SDSF		Control point	(=::::	
Documentation and					
Submission Requirements	None				
Related Features					
Data Capture Rules: Calcular	te the A	irport Eleva	ution using the run	way profile data "	The Airport
Elevation is the highest point al				way project data.	The Hisport
Monumentation					
	Filled in by survey group only Horizontal Vertical				
Survey Point Location		N/		N/	
	Vertical				
Accuracy Requirements (in		Horizontal		Orthometric	Ellipsoidal
feet)	⊥ 1 G			± 0.20 ft	
		± 1 ft Geographic Coordinates		$\begin{array}{c cccc} & \pm 0.25 \text{ ft} & \pm 0.20 \text{ ft} \\ \hline \textbf{Distances and Elevations} \end{array}$	
Resolution					
England Attaches	1	Hundredth o	arc second	Nearest	one root
Feature Attributes			D.	•	
Attribute (Datatype)		D .		scription	2 4 6 6 1
permanentId (String 6)		SACS [Sou		signed by NGS to 1	PACS and
pointType (Enumeration:				s of a point type us	•
CodePointType)		ControlPoir	nt feature. The poi	nt types may be su	pplementally
		provided as	subtypes of Contr	rolPoints for ease of	of use and
		clarification	١.		
name (VARCHAR2 (50))	Any commonly used name for the control point.				
runwayDesignator (String 7)					
runwayEndDesignator (String	3)	Not applica	ble to this point ty	rpe	
monumentType (Enumeration:				ined by the Corps	of Engineers
CodeMonumentType)		EM 110-1-1		, r-	
description (VARCHAR2 (255	5))		nent description.		
status (Enumeration: codeStatu					
(======================================			*	ibe real-time status	
		- 1110 411104		I Tom Mille Deater	

ellipsoidHeight (Real)	The height above the reference ellipsoid, measured along the
	ellipsoidal outer normal through the point in question. Also
	called the geodetic height. [Source: NGS]
yearOfSurvey (Number 4)	The year of the most recent runway end survey used to compute
	the ARP
dateRecovered (Date)	The date the monument was last field recovered. Format for
	date is YYYYMMDD (i.e. September 15, 1994 = 19940915).
recoveredCondition	The condition and type of the marker (witness post) used to
(Enumeration:	identify the location of the monument.
CodeRecoveredCondition)	
fieldBook (String 254)	The field book.
globalPositionSystemSuitable	A Boolean indicating GPS suitability.
(Boolean)	
coordinateZone (Enumeration:	The State Plane Coordinate System Code for where the airport
CodeCoordinateZone)	is primarily located.
stampedDesignation (String 50)	The designation stamped onto the monument.
epoch (String 10)	Survey epoch used to establish the control point.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.8.3. Airport Control Point – Centerline Perpendicular Points

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE).

Feature Group	Geospatial			
Feature Class Name	AirportControlP	oint		
Feature Type	3D Point			
CADD Standard Requirement	its			
Layer/Level		Descri	ption	
C-TOPO-RNYE-	Runway centerli	ne elevation point		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	4	Point	0.25mm	User Defined
MicroStation Standards	7	Foilit	1	Oser Defined
Information Assurance Level	Restricted			
Bever	AIXM			
Equivalent Standards	FGDC			
_	SDSFIE	Control_point		
Documentation and	None			
Submission Requirements	TVOILE			
Related Features				
Data Capture Rules: Collecte	ed point along run	way centerline perp	endicular to t he lo	ocation of

Data Capture Rules: Collected point along runway centerline perpendicular to the location of required NAVAIDs. ILS, MLS, PAR, TLS, and VGSI NAVAIDs systems require this measurement refer to the appropriate feature class description for the NAVAID.

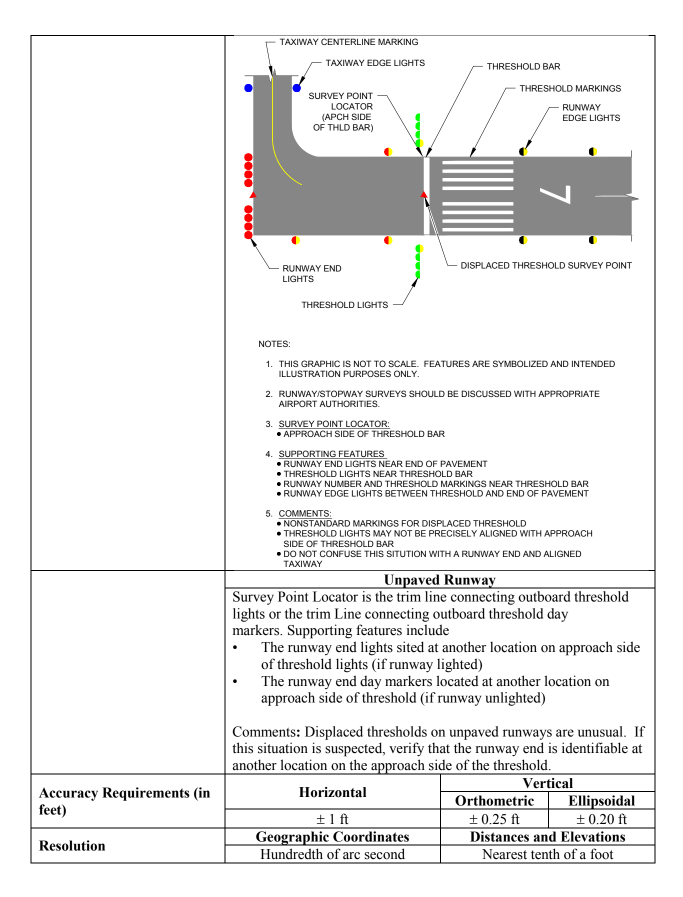
Monumentation Filled in by survey group only

C D' (I	Horizontal	Ver	tical		
Survey Point Location	N/A	N/A			
A	Horizontal	Ver	tical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal		
feet)	± 1 ft	± 0.25ft	$\pm 0.25 \text{ ft}$		
Resolution	Geographic Coordinates	Distances an	d Elevations		
Resolution	Hundredth of arc second	Hundredth of arc second Nearest tenth of a foot			
Feature Attributes					
Attribute (Datatype)		cription			
permanentId (String 6)	Permanent point identifier ass SACS [Source: NGS]				
pointType (Enumeration:	Contains the allowable values				
CodePointType)	ControlPoint feature. The point				
	provided as subtypes of Contr clarification.	olPoints for ease of	of use and		
name (VARCHAR2 (50))	Any commonly used name for	the control point			
runwayDesignator (String 7)	Not applicable to this point type				
runwayEndDesignator (String	Not applicable to this point type	pe			
monumentType (Enumeration:	The type of monument as defi		of Engineers		
CodeMonumentType)	EM 110-1-1002.				
description (VARCHAR2 (255					
status (Enumeration: codeStatu	, I				
	This attribute is used to descri				
ellipsoidHeight (Real)	The height above the reference		•		
	ellipsoidal outer normal through		estion. Also		
000 01 1 1	called the geodetic height. [So		1		
yearOfSurvey (Number 4)	The year of the most recent ru the ARP	nway end survey	used to compute		
dateRecovered (Date)	The date the monument was la	est field recovered	Format for		
dateRecovered (Date)	date is YYYYMMDD (i.e. Se				
recoveredCondition	The condition and type of the				
(Enumeration:	identify the location of the mo		iosi) useu to		
CodeRecoveredCondition)					
fieldBook (String 254)	The field book.				
globalPositionSystemSuitable (Boolean)	A Boolean indicating GPS sui	tability.			
coordinateZone (Enumeration:	The State Plane Coordinate Sy	The State Plane Coordinate System Code for where the			
CodeCoordinateZone)	is primarily located.				
stampedDesignation (String 50		The designation stamped onto the monument.			
epoch (String 10)		Survey epoch used to establish the control point.			
userFlag (String 254)	An operator-defined work area				
	the operator for user-defined s				
	affect the subject item's data in	ntegrity and shoul	d not be used to		
Alt (CALL LOSS)	store the subject item's data.	C 1	1.4 4		
Alternative (Number(2))	Discriminator used to tie featu	ires of a plan or pr	oposal together		
	into a version.				

5.8.4. Airport Control Point – Displaced Threshold Point
 Definition: Use this feature for points on the airfield possessing significant geographic importance,

such as the Displaced Thresho						
Runway Intersections, Airport				s, Stopway		
	ouchdown Zone Elevation (TDZE).					
Feature Group		Geospatial				
Feature Class Name	AirportControlPo	oint				
Feature Type	Point					
CADD Standard Requireme	ents		• .•			
Layer/Level	D		cription			
C-RUNW-DISP-	Runway centerlin			G		
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	Point	0.25mm	User Defined		
MicroStation Standards	7		l			
Information Assurance Level	Restricted					
	AIXM					
Equivalent Standards	FGDC					
	SDSFIE	Control_point				
Documentation and			paragraphs <u>1.5.2</u> an			
Submission Requirements	document the sel	ected location us	sing four digital phot	tographs.		
	GGI CL END DIS	SPLACED_13-2-19JUN		ED 13-3SE-19JUN2007.		
	Photograph T Leve Photo taken fromark, showing a the mark about	el). om above the an area around at 1 meter in	Photograph Type Photo showing trip in foreground and backgro	od over the mark approach in the		
	Photograph Ty Runw Photo taken fro	ay). om the side of	Photograph Type Close-up photo washer and	depicting nail,		

	end of the runway, with a tripod or arrow indicating the end point; include any features used to identify the runway end.
Related Features	
	olish the displaced threshold on the runway centerline a specified distance rea between the runway end and the displaced threshold should be marked
Monumentation	When the ends of the runway surface have been determined, mark the positions using a nail and washer with the setting company's name and year inscribed, chisel square, or paint if possible with a distinctive inscription to ensure future identification.
Survey Point Location	Paved Runway Survey Point Locator is the approach side of threshold bar or trim line connecting outboard threshold lights. Supporting features include: • Threshold lights near threshold • Runway end lights sited at another location on approach side of threshold lights • White or amber runway edge lights, not blue taxiway lights, between threshold and end of runway • Runway number near threshold • White displaced threshold markings on approach side of threshold bar • Runway side stripe on Precision Instrument Runways Comments: Use caution, especially on smaller, poorly marked



Feature Attributes	
Attribute (Datatype)	Description
permanentId (String 6)	Permanent point identifier assigned by NGS to PACS and SACS [Source: NGS]
pointType (Enumeration: CodePointType)	Contains the allowable values of a point type used by the ControlPoint feature. The point types may be supplementally provided as subtypes of ControlPoints for ease of use and clarification.
runwayDesignator (String 7)	Not applicable to this point type
runwayEndDesignator (String 3)	Specify RunwayEnd Designator
name (VARCHAR2 (50))	Any commonly used name for the control point.
monumentType (Enumeration: CodeMonumentType)	The type of monument as defined by the Corps of Engineers EM 110-1-1002.
description (VARCHAR2 (255))	The monument description.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
ellipsoidHeight (Real)	The height above the reference ellipsoid, measured along the ellipsoidal outer normal through the point in question. Also called the geodetic height. [Source: NGS]
yearOfSurvey (Number 4)	The year of the most recent runway end survey used to compute the ARP
dateRecovered (Date)	The date the monument was last field recovered. Format for date is YYYYMMDD (i.e. September 15, 1994 = 19940915).
recoveredCondition (Enumeration: CodeRecoveredCondition)	The condition and type of the marker (witness post) used to identify the location of the monument.
fieldBook (String 254)	The field book.
globalPositionSystemSuitable (Boolean)	A Boolean indicating GPS suitability.
coordinateZone (Enumeration: CodeCoordinateZone)	The State Plane Coordinate System Code for where the airport is primarily located.
stampedDesignation (String 50)	The designation stamped onto the monument.
epoch (String 10)	Survey epoch used to establish the control point.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

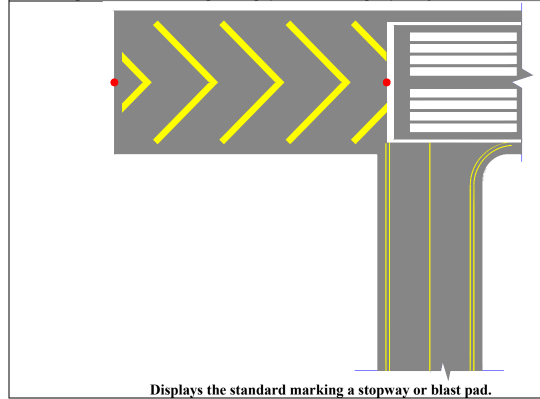
5.8.5. Airport Control Point – Stopway Ends

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE).

Feature Group	Geospatial
Feature Class Name	AirportControlPoint
Feature Type	Point

CADD Standard Requirements				
Layer/Level	Description			
C-TOPO-RNYE-	Runway center	line elevation point		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	4	Point	0.25mm	User Defined
MicroStation Standards	7	Point	1	User Defined
Information Assurance Level	Restricted			
	AIXM			
Equivalent Standards	FGDC			
	SDSFIE	Control_point		
Documentation and	Nama			
Submission Requirements	None			
Related Features				

Data Capture Rules: Collect point at physical end of stopway along extended centerline of runway.



			vey point must be m			
			GS and inclusion in			
		the ends of the runway surface have been determined, mark the positions using a nail and washer, chisel square, or paint if possible				
Wionumentation			e inscription to ensur			
			n a nail and washer i			
		pany's name		HISCHIDE	u willi lile s	setting
	Com	parry 8 manne	Horizontal		Τ,	/ertical
				tor is th		
			Survey Point Locator is the limit of construction or the trim line. Supporting Features include stopway			
	Con	crete	chevrons. The stor			
	Stop	way	the runway center		- 1	
			at least as wide as			•
			Survey Point Loca			
			the trim line at firs			
Survey Point Location	Doxe	ed/Non-	Features are the st			
	conc		end survey point n			
	Conc	Acto	extended. Stopway			
			runway but may b			as wide as the
			Survey Point Loca			at an annarent
	Unp	aved	runway/stopway surface end. The stopway end survey points must be on the runway centerline			
		extended.		110 101111101		
A D : 4 (Horizontal		Vertical		
Accuracy Requirements (in feet)				Orth	ometric	Ellipsoidal
ieet)			1 ft		.25 ft	$\pm 0.20 \text{ ft}$
Resolution			c Coordinates Distances and Elevations			l Elevations
Resolution			dth of arc second Nearest tenth of a foot			
Feature Attributes		1				
Attribute (Datatype)				cription		
permanentId (String 6)			point identifier assi	gned by	NGS to P.	ACS and
			ource: NGS]			
pointType (Enumeration:			ne allowable values		• •	•
CodePointType)			int feature. The poin			
		provided as subtypes of ControlPoints for ease of use and				
(III DOULDO (50))		clarification.				
name (VARCHAR2 (50))		Any commonly used name for the control point.				
runwayDesignator (String 7)	2)	Not applicable to this point type				
runwayEndDesignator (String		Specify RunwayEnd Designator				
• • •			The type of monument as defined by the Corps of Engineers			
		EM 110-1-1002.				
			The monument description.			
status (Enumeration: codeStatu	1S)	A temporal description of the operational status of the feature.				
11:		This attribute is used to describe real-time status. The height above the reference ellipsoid, measured along the				
allingaidHaight (Dagl)			ute is used to describ			
ellipsoidHeight (Real)		The height	ute is used to describ above the reference	ellipso	id, measure	ed along the
ellipsoidHeight (Real)		The height ellipsoidal	ute is used to describ above the reference outer normal throug	e ellipso gh the po	id, measure oint in ques	ed along the
,		The height ellipsoidal called the g	ute is used to describ above the reference outer normal throug geodetic height. [So	e ellipso gh the po ource: N	id, measure oint in ques GS]	ed along the stion. Also
ellipsoidHeight (Real) yearOfSurvey (Number 4)		The height ellipsoidal called the g	ute is used to describ above the reference outer normal throug	e ellipso gh the po ource: N	id, measure oint in ques GS]	ed along the stion. Also

dateRecovered (Date)	The date the monument was last field recovered. Format for
	date is YYYYMMDD (i.e. September 15, 1994 = 19940915).
recoveredCondition	The condition and type of the marker (witness post) used to
(Enumeration:	identify the location of the monument.
CodeRecoveredCondition)	
fieldBook (String 254)	The field book.
globalPositionSystemSuitable	A Boolean indicating GPS suitability.
(Boolean)	
coordinateZone (Enumeration:	The State Plane Coordinate System Code for where the airport
CodeCoordinateZone)	is primarily located.
stampedDesignation (String 50)	The designation stamped onto the monument.
epoch (String 10)	Survey epoch used to establish the control point.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

Airport Control Point – Profile Points

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE).

Feature Group	Geospatial	
Feature Class Name	AirportControlPoint	
Feature Type	Point	
CADD Standard Requirements		

Layer/Level		Description					
C-TOPO-RNYE-	Runway centerli	Runway centerline elevation point					
	Color	Color Line Type Line Weight Sy					
AutoDesk Standards	4	Point	0.25mm	User Defined			
MicroStation Standards	7	Foint	1	User Derineu			
Information Assurance	Restricted						

Equivalent Standards	AIXM	
	FGDC	
	SDSEIF	Control point

	SDSFIE	control_pot
Documentation and	None	
Submission Requirements	None	
Related Features		

Data Capture Rules: Collect three-dimensional points along all usable runways centerlines. Reduction of data must resolve to a profile with points at 10 foot intervals at certificated airports and no more than 50 feet at all airports.

Monumentation	None.	
Survey Point Location	Horizontal Vertical	
	N/A	N/A

Level

A saura au Da au-t	Uonizontal	Vertical				
Accuracy Requirements (in feet)	Horizontal	Orthometric	Ellipsoidal			
ieet)	± 1 ft	± 0.25 ft	± 0.20 ft			
Resolution	Geographic Coordinates		nd Elevations			
Resolution	Hundredth of arc second	Hundredth of arc second Nearest tenth of a foo				
Feature Attributes						
Attribute (Datatype)		ription				
permanentId (String 6)	Permanent point identifier assignment SACS [Source: NGS]	PACS and				
pointType (Enumeration:	Contains the allowable values of	of a point type us	ed by the			
CodePointType)	ControlPoint feature. The point					
	provided as subtypes of Contro clarification.	lPoints for ease	of use and			
name (VARCHAR2 (50))	Any commonly used name for	the control point	•			
runwayDesignator (String 7)	Specify Runway Designator					
runwayEndDesignator (String 3	Not applicable to this point typ	e				
monumentType (Enumeration:	The type of monument as defin	ed by the Corps	of Engineers			
CodeMonumentType)	EM 110-1-1002.					
description (VARCHAR2 (255	The monument description.					
status (Enumeration: codeStatu	A temporal description of the o	perational status	of the feature.			
	This attribute is used to describ					
ellipsoidHeight (Real)	<u> </u>	The height above the reference ellipsoid, measured along the				
	ellipsoidal outer normal throug		estion. Also			
	called the geodetic height. [So					
yearOfSurvey (Number 4)	The year of the most recent run the ARP					
dateRecovered (Date)	The date the monument was last date is YYYYMMDD (i.e. Sep					
recoveredCondition	The condition and type of the n		ost) used to			
(Enumeration:	identify the location of the mor	iument.				
CodeRecoveredCondition)						
fieldBook (String 254)	The field book.					
globalPositionSystemSuitable	A Boolean indicating GPS suita	A Boolean indicating GPS suitability.				
(Boolean)						
coordinateZone (Enumeration:	The State Plane Coordinate Sys	stem Code for wl	nere the airport			
CodeCoordinateZone)	is primarily located.					
stampedDesignation (String 50		The designation stamped onto the monument.				
epoch (String 10)	Survey epoch used to establish	•				
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
	the operator for user-defined sy					
	affect the subject item's data in	tegrity and shoul	a not be used to			
A1((* (A) 1 (A))	store the subject item's data.	C 1	1, 4			
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together				
	into a version.	into a version.				

5.8.7. Airport Control Point – Touchdown Zone Elevation (TDZE)

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE).

Feature Group	Geo	spatial				
Feature Class Name		ortControlPo	int			
Feature Type	3D Point					
CADD Standard Requiremen	ts					
Layer/Level			Descr	iption		
C-TOPO-RNYE-	Run	way centerlin	e elevation point			
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		4	Point	0.25mm	User Defined	
MicroStation Standards		7	Foliit	7	Oser Defined	
Information Assurance Level	Rest	ricted				
	AIX	M				
Equivalent Standards	FGI	OC				
•	SDS	FIE	Control_point			
Documentation and Submission Requirements	Non	e				
Related Features						
Data Capture Rules: The TD2 3000 feet from the threshold an					vithin the first	
Monumentation	Non	e.				
Conserve Daint I andian		Horiz	ontal	Vert	ical	
Survey Point Location	N/A			N/A		
		Howingutal		Vertical		
Accuracy Requirements (in	Horizontal			Orthometric	Ellipsoidal	
feet)	± 1 ft			± 0.25 ft	± 0.20 ft	
Develope on	(Geographic (Coordinates	Distances and Elevations		
Resolution		Hundredth of arc second Nearest tenth of a foot				
Feature Attributes						
Attribute (Datatype)				scription		
permanentId (String 6)		Permanent SACS Sou	L.	signed by NGS to I	PACS and	
pointType (Enumeration:		Contains th	e allowable values	s of a point type use	ed by the	
CodePointType)				nt types may be su		
/				rolPoints for ease of		
		clarification				
runwayDesignator (String 7)		Not applica	ble to this point ty	/pe		
runwayEndDesignator (String	3)		nway End Designa			
name (VARCHAR2 (50))				or the control point.		
monumentType (Enumeration:	•			ined by the Corps of	of Engineers	
CodeMonumentType)		EM 110-1-1				
description (VARCHAR2 (255						
status (Enumeration: codeStatu	ıs)			operational status ribe real-time status		
ellipsoidHeight (Real)		The height	above the reference	ce ellipsoid, measur	red along the	
		ellipsoidal o	outer normal throu	igh the point in que	estion. Also	
		called the g	eodetic height. [S	Source: NGS]		
yearOfSurvey (Number 4)	The year of the most recent runway end survey used to compute					
year orbaritely (Trainioer 1)		The year or	the most recent re	aniway ena sarvey t	ased to compute	

dateRecovered (Date)	The date the monument was last field recovered. Format for
	date is YYYYMMDD (i.e. September 15, 1994 = 19940915).
recoveredCondition	The condition and type of the marker (witness post) used to
(Enumeration:	identify the location of the monument.
CodeRecoveredCondition)	
fieldBook (String 254)	The field book.
globalPositionSystemSuitable	A Boolean indicating GPS suitability.
(Boolean)	
coordinateZone (Enumeration:	The State Plane Coordinate System Code for where the airport
CodeCoordinateZone)	is primarily located.
stampedDesignation (String 50)	The designation stamped onto the monument.
epoch (String 10)	Survey epoch used to establish the control point.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.8.8. Airport Control Point – Primary and Secondary Airport Control Stations (PACS/SACS)

Definition: Use this feature for points on the airfield possessing significant geographic importance, such as the Primary and Secondary Airport Control Stations (PACS/SACS), Runway Intersections, Airport Elevation, centerline perpendicular points for NAVAIDs, Stopway Ends, Profile Points, and the Touchdown Zone Elevation (TDZE). **Feature Group** Geospatial **Feature Class Name** AirportControlPoint Feature Type Point **CADD Standard Requirements** Laver/Level **Description** V-SURV-DATA-CTPT-Survey data (benchmarks and horizontal control points or monuments) Color Line Type Line Weight **Symbol AutoDesk Standards** 0.25mm 4 Point User Defined **MicroStation Standards Information Assurance** Restricted Level **AIXM FGDC Equivalent Standards SDSFIE** Control point **Documentation and** None **Submission Requirements Related Features Data Capture Rules:** Refer to AC 150/5300-16 for guidance on the airport control marks. Monumentation None. Horizontal Vertical **Survey Point Location** N/A N/A Vertical **Accuracy Requirements (in** Horizontal Orthometric Ellipsoidal feet) Refer to AC 150/5300-16 for accuracy requirements.

Dagalutian	Geographic Coordinates	Distances and Elevations				
Resolution	Thousanth of arc second	Nearest hundredth of a foot				
Feature Attributes						
Attribute (Datatype)		Description				
permanentId (String 6)		Permanent point identifier assigned by NGS to PACS and				
	SACS [Source: NGS]	0 11 1				
pointType (Enumeration:	Contains the allowable values					
CodePointType)		nt types may be supplementally				
	provided as subtypes of Contro	oiPoints for ease of use and				
name (VARCHAR2 (50))	Any commonly used name for	the control point.				
runwayDesignator (String 7)	Not applicable to this point type					
runwayEndDesignator (String 3						
monumentType (Enumeration:	The type of monument as defin	ned by the Corps of Engineers				
CodeMonumentType)	EM 110-1-1002.					
description (VARCHAR2 (255)						
status (Enumeration: codeStatus		A temporal description of the operational status of the feature.				
		This attribute is used to describe real-time status.				
ellipsoidHeight (Real)	· ·	The height above the reference ellipsoid, measured along the				
	ellipsoidal outer normal throug					
000 (N. 1. 4)		called the geodetic height. [Source: NGS]				
yearOfSurvey (Number 4)	the ARP					
dateRecovered (Date)		The date the monument was last field recovered. Format for				
		ptember 15, 1994 = 19940915).				
recoveredCondition	The condition and type of the					
(Enumeration:	identify the location of the mo	nument.				
CodeRecoveredCondition)	TI C 111 1					
fieldBook (String 254)	The field book.	4-1-114				
globalPositionSystemSuitable (Boolean)	A Boolean indicating GPS sui	tability.				
coordinateZone (Enumeration:	The State Plane Coordinate Sy	ystem Code for where the airport				
CodeCoordinateZone)	is primarily located.	•				
stampedDesignation (String 50)						
epoch (String 10)	Survey epoch used to establish					
userFlag (String 254)	_	a. This attribute can be used by				
	the operator for user-defined s					
	2	ntegrity and should not be used to				
Alternative (Number(2))	store the subject item's data.	uras of a plan or proposal to gother				
Antenianive (Mulliber(2))	into a version.	ires of a plan or proposal together				
	into a version.					

5.8.9. Coordinate Grid Area

Definition: A regular pattern of horizontal and vertical lines used to represent regular coordinate intervals along the x and y axis. This grid line can be used to generate an arbitrary grid system which is common on locator maps.

Common on recarer maps.					
Feature Group	Geospatial				
Feature Class Name	CoordinateGridArea				
Feature Type	Line				

CADD Standard Requi	remen	ts					
Layer/Level		Description		Layer/Lev	/el		escription
C-DETL-GRPH-		hics, gridling text items	es,	S-GRID-MSC3-	-	Miscella lines (T	aneous grid ype 3)
C-GRID-FRAM-	Frame (bounding frame		S-GRID-MSC4-		Miscellaneous grid lines (Type 4)		
C-GRID-MAJR-	Majo	or grid lines		S-GRID-VERT-	-	Primary (vertical	grid lines
C-GRID-MINR-	Mino	or grid lines		V-GRID-FRAM	[-	Frame	,
S-GRID-HORZ-		ary grid line zontal)	S	V-GRID-MAJR	-	Major g	rid lines
S-GRID-MSC-		ellaneous gr (Type 1)	id	V-GRID-MINR	-	Minor g	grid lines
S-GRID-MSC2-	Misc	ellaneous gr (Type 2)	id				
		Color	r	Line Type		Weight	Symbol
AutoDesk Standards		2		Continuous	0.25	5mm	Not
MicroStation Standards	S	4		0		1	Applicable
Information Assurance Level		Restricted					
		AIXM	AIXM CoordinateGridArea Extension				Extension
Equivalent Standards		FGDC SDSFIE					
Documentation and				is required for thi	is feature		
Related Features							
Data Capture Rules: N	/A						
Monumentation		No monum			1		
Survey Point Location			Horizontal		Vertical		
Survey 1 ome Location			N/	A		N/	
Accuracy Requirements	s (in		Horiz	ontal		Vertical	
feet)	, (111					rthometric Ellipso	
			N/			/A	N/A
Resolution		Geogr		Coordinates	Dist		d Elevations
E4 A4414			N/	A		N/	A
Feature Attributes	·ma)			Dog	avintian		
name (VARCHAR2 (50)		The cell.	name, c	code or identifier u	cription sed to ref	fer to an i	ndividual grid
description (VARCHAR)	2 (255)		rintion	of the feature.			
status (Enumeration: codeStatus) A temporal description of the operational status of the This attribute is used to describe real-time status.							
userFlag (String 254) An operator of the operator of affect the sub-				defined work area for user-defined subject item's data in pject item's data.	a. This a ystem pr	ttribute ca	n be used by It does not
gridType (Enumeration: CodeGridType)				ting the type of gr	id.		

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.8.10. Elevation Contour

5.8.10. Elevation Contour						
Definition: Connecting points of fixed elevation interval.	on the s	surface of th	e earth of equal ve	ertical elevation rep	presenting some	
Feature Group	Casa	- atia1				
Feature Class Name		Geospatial ElevationContour				
	Line	HonContou	L			
Feature Type CADD Standard Requiremen	1					
Layer/Level		intion				
C-TOPO-MAJR-		Description Major contours				
C-TOPO-MINR-		r contours				
V-TOPO-MAJR-						
		contours				
V-TOPO-MAJR-IDEN		contours				
V-TOPO-MINR-		r contours				
V-TOPO-MINR-IDEN		r contours				
C-TOPO-MINR-ONEF		r contours				
C-TOPO-MINR-TWOF		r contours			~	
	(Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		5	Continuous	0.25mm	Not Applicable	
MicroStation Standards		1	0	1	Tyourspane	
Information Assurance Level	Restricted					
	AIXN	I	ElevationContour		Extension	
Equivalent Standards	FGDC ElevationContour					
	SDSFIE elevation_contour_line					
Documentation and Submission Requirements	No documentation is required for this feature.					
Related Features						
Data Capture Rules: N/A	•					
Monumentation	No m	onumentati	on required.			
C		Horiz	ontal	Ver	tical	
Survey Point Location		N/	'A	N/	'A	
		ш!	4-1	Ver	tical	
Accuracy Requirements (in		Horiz	contai	Orthometric	Ellipsoidal	
feet)		half aan		One-half	NT/A	
		me-nam con	ntour interval	contour interval	N/A	
Dagalutian	G	eographic	Coordinates	Distances an	d Elevations	
Resolution	I	Hundredth o	of arc second	Five tentl	ns of foot	
Feature Attributes	•					
Attribute (Datatype)	Description					
name (VARCHAR2 (50))	Name of the feature.					
description (VARCHAR2 (255)						
status (Enumeration: codeStatus	\ // 1			of the feature.		
,	This attribute is used to describe real-time status.					
length (Real)		The overal	l length of the feat	ure.		

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject
	item's data.
contourValue	The elevation of the contour line.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.8.11. Image Area						
Definition: The image footpring			•			
Feature Group		spatial				
Feature Class Name		ImageArea				
Feature Type	Poly	gon				
CADD Standard Requirement	ts					
Layer/Level			Descri	ption		
V-AERI-BNDY-			Aerial photogra	ph boundaries		
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		1	Continuous	0.25mm	Not despticable	
MicroStation Standards		3	0	1	Not Applicable	
Information Assurance Level	Con	fidential				
	AIX	M	ImageArea		Extension	
Equivalent Standards	FGI	OC	ImageArea			
•	SDS		Image area			
Documentation and Submission Requirements	No documentation is required for this feature.					
Related Features						
Data Capture Rules: Bounda	ry of a	erial imager	y.			
Monumentation	No r	No monumentation required.				
Curryay Daint I agation		Hori	zontal	Ver	tical	
Survey Point Location		N	I/A	N	/A	
A D		TT	4-1	Vertical		
Accuracy Requirements (in		Hori	zontal	Orthometric	Ellipsoidal	
feet)		Accuracy o	f the imagery	N/A	N/A	
D. L.C.			Coordinates	Distances ar	d Elevations	
Resolution			I/A		/A	
Feature Attributes						
Attribute (Datatype)			Des	cription		
name (VARCHAR2 (50))		Name of the		-		
description (VARCHAR2 (255				erning the		
			m, limited to 255 ch		Č	
status (Enumeration: codeStatu	s)		l description of the		of the feature.	
	This attribute is used to describe real-time status.					
frameId (String 20)			ntification number of			
photoDate (Date)		Date the ac	erial photography was MDD (i.e. September	ras flown. Format	for date is	

userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

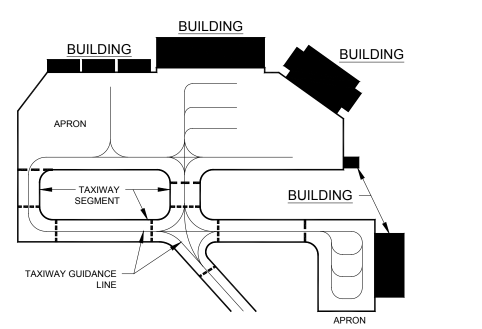
5.9. Group: MAN MADE STRUCTURES

5.9.1. Building

Definition: A three-dimensio	nal structure (i.e.	hangars, terminal	s, etc.) modeled v	with a bounding		
polygon.	`		,	·		
Feature Group	Manmade Struc	Manmade Structures				
Feature Class Name	Building	Building				
Feature Type	Polygon					
CADD Standard Requireme	ents					
Layer/Level		Des	scription			
A-ELEV-OTLN-	Building outline	es	_			
C-BLDG-OTLN-	Buildings and c	Buildings and other structures				
G-PLAN-OTLN-	Floor outline/perimeter/building footprint					
H-BLDG-OTLN-	Command posts, information centers					
M-ELEV-OTLN-	Building outlines					
V-BLDG-OTLN-	Buildings and other structures					
	Color Line Type Line Weight Symbol					
l	4	Continuous	0.25mm			
AutoDesk Standards	4	Continuous	0.2311111	Not Applicable		
AutoDesk Standards MicroStation Standards	7	0	1	Not Applicable		
	•		1	Not Applicable		
MicroStation Standards Information Assurance	7		1	Not Applicable Extension		
MicroStation Standards Information Assurance	7 Restricted	0	1			
MicroStation Standards Information Assurance Level	7 Restricted AIXM	0 Building	1	Extension		
MicroStation Standards Information Assurance Level	7 Restricted AIXM FGDC	0 Building Building	1	Extension		

Data Capture Rules: Determine the terminal building complex, hangars, maintenance facilities, and other prominent buildings directly associated with aircraft operations and directly connected to the apron as individual polygon objects. Collect by field survey methods recently constructed and/or completed buildings not visible on imagery and meeting the above criteria. Extract the building outline feature as the footprint of the building at ground level. Determine the height at the highest point of the corresponding building. The AGL height of the polygon is determined as the difference between the base elevation and top elevation on the roof.

NOTE: If the building penetrates an OIS or is selected as a representative object, additionally identify, classify and document the building as an <u>ObstructionArea</u> and associated accuracy.



Illustrates the collection of airport buildings.

Monumentation	No monumentation required.		
Survey Daint Leastion	Horizontal	Vo	ertical
Survey Point Location	N/A N/A		N/A
A common Do animom anta	Hawigantal	Vertical	
Accuracy Requirements	Horizontal	Orthometric	Ellipsoidal
(in feet)	± 3 ft	± 5 ft	N/A
Decelution	Geographic Coordinates Distances and Elev		and Elevations
Resolution	Hundredth of arc second	Nea	rest foot

realure Alli ibules	Feature	Attributes
---------------------	---------	------------

reature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 (255))	A description or other unique information concerning the
	subject item, limited to 255 characters.
buildingNumber (String 16)	The code indicating the number of the building.
structureType	The type of structure.
(Enumeration: CodeStructureType)	
status (Enumeration: codeStatus)	This value differentiates structure entities by operational status.
numberOfCurrentOccupants	Number of persons currently occupying the structure
(Integer)	
areaInside (Real)	Total inside area of structure
structureHeight (Real)	Maximum height of structure; i.e. AGL height
areaFloor (Real)	Total inside floor area
lightingType	A description of the lighting system.
(Enumeration:	
codeLightingConfigurationType)	
markingfeatureType	The color of the marking(s)
(Enumeration:	
codeMarkingFeatureType)	

color	The type of the marking(s)
(Enumeration: codeColor)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.9.2. Construction Area

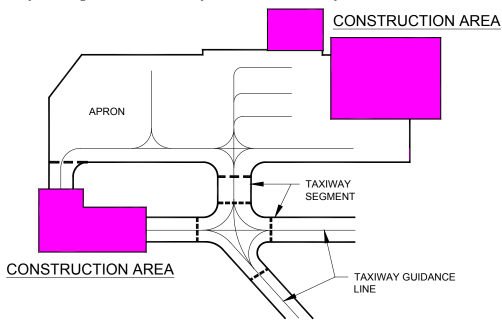
Definition: A defined area that is under construction, not intended for active use until authorized by the concerned authority. The area defines a boundary for personnel, material, and equipment engaged in the construction activity.

in the construction acti		oundary for personner, mac	eriai, and equipment engaged			
Feature Group		Manmade Structures				
Feature Class Name		ConstructionArea				
Feature Type		Polygon				
CADD Standard Requirements						
Layer/Level	Description	Layer/Level	Description			
A-STAT-DEMO-	Demolition	L-STAT-FUTR-	Future work			
A-STAT-DEMO- PHS1	Demolition - phase	1 L-STAT-NEWW-	New work			
A-STAT-DEMO- PHS2	Demolition - phase	2 L-STAT-TEMP-	Temporary work			
A-STAT-DEMO- PHS3	Demolition - phase	3 M-STAT-DEMO-	Demolition			
A-STAT-FUTR-	Future work	M-STAT-DEMO- PHS1	Demolition - phase 1			
A-STAT-NEWW-	New work	M-STAT-DEMO- PHS2	Demolition - phase 2			
A-STAT-TEMP-	Temporary work	M-STAT-DEMO- PHS3	Demolition - phase 3			
C-PROP-CONS-	Construction limits/controls, staging area	M-STAT-FUTR-	Future work			
C-STAT-DEMO-	Demolition	M-STAT-NEWW-	New work			
C-STAT-DEMO- PHS1	Demolition - phase	1 M-STAT-TEMP-	Temporary work			
C-STAT-DEMO- PHS2	Demolition - phase	2 P-FUEL-NGAS-	Natural gas piping			
C-STAT-DEMO- PHS3	Demolition - phase	3 P-STAT-DEMO-	Demolition			
C-STAT-FUTR-	Future work	P-STAT-DEMO- PHS1	Demolition - phase 1			
C-STAT-NEWW-	New work	P-STAT-DEMO- PHS2	Demolition - phase 2			
C-STAT-TEMP-	Temporary work	P-STAT-DEMO- PHS3	Demolition - phase 3			
E-STAT-DEMO- PHS1	Demolition - phase	1 P-STAT-FUTR-	Future work			

E-STAT-DEMO- PHS2	De	molition - phase 2	2	P-STAT-NEWW-	N	lew work	
E-STAT-DEMO- PHS3	De	molition - phase 3	}	P-STAT-TEMP-	Т	emporary	work
F-STAT-DEMO-	con den in	emolition (NOTE: mprehensive molition is handled Model File Type: emolition Plan)		S-STAT-DEMO- Demolition		1	
F-STAT-DEMO- PHS1	De	molition - phase 1	-	S-STAT-DEMO- PHS1	Б	emolition	ı - phase 1
F-STAT-DEMO- PHS2	De	molition - phase 2)	S-STAT-DEMO- PHS2	Б	emolition	ı - phase 2
F-STAT-DEMO- PHS3	De	molition - phase 3	}	S-STAT-DEMO- PHS3	Б	emolition	ı - phase 3
F-STAT-FUTR-		ture work		S-STAT-FUTR-		uture wor	k
F-STAT-NEWW-		w work		S-STAT-NEWW-		lew work	
F-STAT-TEMP-	Te	mporary work		S-STAT-TEMP-	Т	emporary	work
G-SITE-OTLN-	Sit	e plan - key map		T-STAT-DEMO- PHS1	Г	Demolition - phase 1	
H-STAT-DEMO- PHS1	De	Demolition - phase 1		T-STAT-DEMO- PHS2	Б	Demolition - phase 2	
H-STAT-DEMO- PHS2	De	Demolition - phase 2		T-STAT-DEMO- PHS3	Г	Demolition - phase 3	
H-STAT-DEMO- PHS3	De	Demolition - phase 3		V-STAT-DEMO-	is	Demolition (NOTE: comprehensive demolition is handled in Model File Type: Demolition Plan)	
L-STAT-DEMO-	con den in	Demolition (NOTE: comprehensive lemolition is handled in Model File Type: Demolition Plan)		V-STAT-FUTR-		uture wor	·
L-STAT-DEMO- PHS1	De	molition - phase 1		V-STAT-NEWW-	N	lew work	
L-STAT-DEMO- PHS2	De	molition - phase 2	?	V-STAT-TEMP-	Т	Temporary work	
L-STAT-DEMO- PHS3	De	molition - phase 3	;				
		Color		Line Type	Line	Weight	Symbol
AutoDesk Standards		161		Continuous		5mm	Not Applicable
MicroStation Standar	ds	4		0		1	Not Applicable
Information Assurance Level	ee	Restricted					
		AIXM	C	ConstructionArea		Exten	nsion
Equivalent Standards		FGDC		ConstructionArea		Exten	nsion
•		SDSFIE	St	tructure_existing_site	?		
Documentation and Submission None Requirements							

Related Features

Data Capture Rule: Capture the outer edges of the area under construction. The limits could be a combination of building lines, construction fence lines, or natural features such as streams or rivers.



Illustrates the collection of an airport construction area.

Monumentation	No mo	No monumentation required.					
Curvey Daint Leastion	Horizontal		Vertical				
Survey Point Location		N/A	N/A				
A D		Hamizantal	,	Vertical			
Accuracy Requirements		Horizontal	Orthometric	Ellipsoidal			
(in feet)		± 3 ft	± 5 ft	N/A			
Resolution	Geo	graphic Coordinates	Distance	s and Elevations			
Resolution	Hur	ndredth of arc second	Ne	earest foot			
Feature Attributes							
Attribute (Datatype	e)		Description				
name (VARCHAR2 (50))		Name of the feature.					
description (VARCHAR2 (2	55))	A description or other unique information concerning the					
		subject item, limited to	255 characters.				
status (Enumeration: codeStatus)		A temporal description	*				
		This attribute is used to	describe real-time	e status.			
projectName (String 60)		The name of the constru	action project				
projectStatus		The status of the constr	uction project				
(Enumeration: CodeProjectS	tatus)						
coordinationContact (String 75)		Airport, emergency, airline, tenant, and contractor personnel who are responsible for coordinating on-airport construction work					
userFlag (String 254)		An operator-defined wo the operator for user-de affect the subject item's store the subject item's	fined system proc data integrity and	esses. It does not			

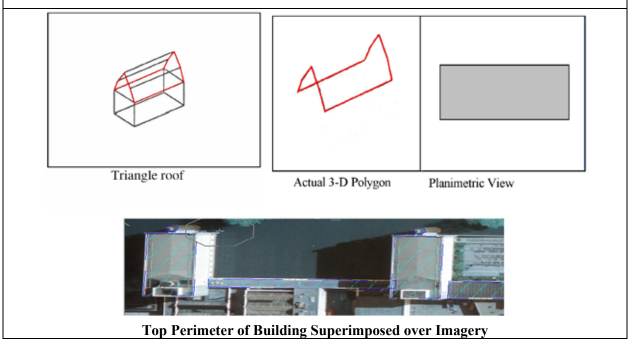
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.9.3. Roof

Definition: Structure on top o	f buildings, garage	s and other similar	structures.	
Feature Group	Manmade Struct	ures		
Feature Class Name	Roof			
Feature Type	Polygon			
CADD Standard Requireme	ents			
Layer/Level	Description			
A-ROOF-OTLN	Roof outline			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable
MicroStation Standards	7	0	1	Not Applicable
Information Assurance Level	Restricted			
	AIXM	None		
Equivalent Standards	FGDC	None		
	SDSFIE	None		
Documentation and Submission Requirements	None			
Related Features				

Data Capture Rules: Collect the roof outline to represent the outer edge of the roof as well as the break line or ridge lines of a sloped or multiple level roof. On flat roofs with elevator shafts or large HVAC units on the roof collect these items at the top of the units and shown as a roof within a roof feature.

NOTE: If the roof penetrates an OIS or is selected as a representative object, additionally identify, classify and document the roof as an <u>ObstructionArea</u> and associated accuracy.



Monumentation	No monumentation required.				
Survey Daint Leastion		Horizontal	Vertical		
Survey Point Location		N/A	N/	/A	
A		Horizontal	Ver	tical	
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal	
feet)		± 3 ft	± 5 ft	N/A	
Resolution	(Geographic Coordinates	Distances an	d Elevations	
Resolution		Hundredth of arc second	Neare	st foot	
Feature Attributes					
Attribute (Datatype)	Description				
name (VARCHAR2 (50))	Name of the feature.				
description (VARCHAR2 (255))	Description of the feature.			
status (Enumeration: codeStatu	s)	A temporal description of the			
		This attribute is used to descr	ribe real-time statu	S.	
buildingNumber (String 16)		The code indicating the number	per of the building		
userFlag (String 254)		An operator-defined work are	ea. This attribute of	an be used by	
		the operator for user-defined	system processes.	It does not	
		affect the subject item's data integrity and should not be used to			
		store the subject item's data.			
Alternative (Number(2))		Discriminator used to tie feat	ures of a plan or pr	roposal together	
		into a version.			

5.9.4. Fence

Definition: Any fencing (chair	n-link, razor wire,	PVC, etc.) [Source:	FAA]	
Feature Group	Manmade Struc	tures		
Feature Class Name	Fence			
Feature Type	Line			
CADD Standard Requirement	nts			
Layer/Level		Descr	iption	
C-DETL-FENC-	Fencing			
C-SITE-FENC-	Fences and han	drails		
L-DETL-FENC-	Fencing			
L-SITE-FENC-	Fencing			
S-SAFE-FENC-	Fencing			
V-SITE-FENC-	Fences and han	drails		
C-SECU-FENC-	Security fencing	g		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	160	Continuous	0.25mm	Not Applicable
MicroStation Standards	17	0	1	пот Аррисиоте
Information Assurance Level	Restricted			
	AIXM	Fence		Extension
Equivalent Standards	FGDC	Fence		Extension
	SDSFIE	fence_line		
Documentation and Submission Requirements	No documentat	ion is required.		
Related Features				

Data Capture Rules: Collect line along fence line.

NOTE: If the fence penetrates an OIS or is selected as a representative object, additionally identify, classify and document the fence as an Obstacle and associated accuracy.

•	_	n <u>Obstacle</u> and associated accur	acy.		
Monumentation	No	monumentation required.			
Survey Daint Leastion		Horizontal	Ver	tical	
Survey Point Location		N/A	N	/A	
A		H	Ver	tical	
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 3 ft	± 5 ft	N/A	
Resolution		Geographic Coordinates	Distances an	d Elevations	
		Hundredth of arc second	Neare	st foot	
Feature Attributes					
Attribute (Datatype)		Des	scription		
name (VARCHAR2 (50))		Name of the feature.			
description (VARCHAR2 (255)))	A description or other unique information concerning the			
		subject item, limited to 255 cl	naracters.		
status (Enumeration: codeStatus	s)	A temporal description of the	the operational status of the feature.		
		This attribute is used to descri	ibe real-time status	S.	
type (String 16)		Indicate the fencing material	used.		
height (Real)		The overall distance from the surface of the ground to the top of			
		the fence.		_	
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
		the operator for user-defined s	system processes.	It does not affect	
		the subject item's data integrit	y and should not b	be used to store	
		the subject item's data.			
Alternative (Number(2))		Discriminator used to tie featu	ures of a plan or pr	oposal together	
		into a version.	_		

5.9.5. Gate

TD 01 1.11	. 0 .1	. 01 1			
Definition: A gate is an opening			etween areas.		
Feature Group	Manmade Struct	Manmade Structures			
Feature Class Name	Gate				
Feature Type	Line				
CADD Standard Requirement	its				
Layer/Level	Description				
L-DETL-GATE-	Gate				
L-SITE-GATE-	Gate				
C-SITE-GATE-	Gates along fences or other barriers intended to restrict access				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	214	Continuous	0.25mm	Not Applicable	
MicroStation Standards	5	0	1	Not Applicable	
Information Assurance Level	Restricted				
Level	AIXM	GateLine		Extension	
Equivalent Standards	FGDC	GateLine		Extension	
•	SDSFIE	gate_line		,	
Documentation and Submission Requirements	None				

Related Features

Data Capture Rules: Collect center of gate from post-to-post.

NOTE: *If the gate penetrates an OIS or is selected as a representative object, additionally identify,*

Monumentation	No monumentation required.				
Commerce Dainet Lagration	Horizontal	Vert	ical		
Survey Point Location	N/A	N/	A		
A D : 4.6	II	Vert	ical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal		
feet)	± 3 ft	± 5 ft	N/A		
Decelution	Geographic Coordinates	Distances and	d Elevations		
Resolution	Hundredth of arc second	Neares	st foot		
Feature Attributes					
Attribute (Datatype)	De	escription			
name (VARCHAR2 (50))	Name, code or identifier use	Name, code or identifier used to identify the gate.			
description (VARCHAR2 (255	A description or other unique information concerning the				
	subject item, limited to 240	subject item, limited to 240 characters.			
status (Enumeration: codeStatus	A temporal description of the operational status of the feature.				
	This attribute is used to describe real-time status.				
type (VARCHAR2 (50))	The gate material and metho	d of construction.			
length (Real)	The overall distance from or	ne end of the gate to	the other.		
height (Real)	The overall distance from th	e surface of the top	of the gate.		
attended (Boolean)	A Boolean indicating whether	er the gate is tended	by a guard or		
	other individual.				
userFlag (String 254)	An operator-defined work as	An operator-defined work area. This attribute can be used by			
	the operator for user-defined	l system processes.	It does not affect		
	the subject item's data integr	rity and should not b	e used to store		
	the subject item's data.				
Alternative (Number(2))	Discriminator used to tie fea	tures of a plan or pr	oposal together		
	into a version.				

5.9.6. Tower

Definition: A structure created	, by man, to facilit	ate an activity at ar	n elevated level ab	ove the ground.
Feature Group	Manmade Struct	ures		
Feature Class Name	Tower			
Feature Type	Point			
CADD Standard Requiremen	its			
Layer/Level	Description			
C-STRC-TOWR-	Tower			
E-POLE-GUYS-	Guy equipment			
V-POLE-GUYS-	Guy equipment			
V-STRC-TOWR-	Tower			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	7	Point	0.25mm	User Defined
MicroStation Standards	0	Follit	1	User Defined
Information Assurance	Dagtriated			
Level	Restricted			
Equivalent Standards	AIXM	VerticalStructure	?	Extension

	FGDC	Tower	Extension
	SDSFIE	tower_site	
Documentation and	No documentation is required.		
Submission Requirements			
Related Features			

Data Capture Rules: Collect the point at the highest location of the tower. When surveying guyed structures, capture any guys penetrating a surface separately from the structure itself. Determine and document the point where the guy wires penetrate the OIS at a distance greater than 100 feet from the actual structure, identify it as a separate point object.

NOTE: If the tower penetrates an OIS or is selected as a representative object, additionally identify, classify and document the tower as an <u>Obstacle</u> and associated accuracy.

Monumentation	No n	No monumentation required.			
Survey Point Location		Horizontal	Vert		
Survey I offit Location		N/A	N/A		
A course ou De autinomenta (in		Horizontal	Vert	tical	
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal	
feet)		± 3 ft	± 5 ft	N/A	
Daniel d'an	(Geographic Coordinates	Distances an	d Elevations	
Resolution		Hundredth of arc second	Neares	st foot	
Feature Attributes	•				
Attribute (Datatype)		De	scription		
name (VARCHAR2 (50))		Name of the feature.	•		
description (VARCHAR2 (255))	Description of the feature.			
status (Enumeration: codeStatu	s)	A temporal description of the operational status of the feature.			
	This attribute is used to describe real-time status.			S.	
verticalStructureMaterial		Classifies the predominant material of the vertical object			
(Enumeration:		_		-	
CodeVerticalStructureMaterial)				
lightCode (Boolean)		A code indicating that the toy	ver is lighted [Sour	rce: AIXM]	
lightingType		A description of the lighting system. Lighting system			
(Enumeration:		classifications are Approach; Airport; Runway; Taxiway; and			
codeLightingConfigurationTyp		Obstruction			
markingFeatureType (Enumera	tion:	The type of the marking(s)			
codeMarkingFeatureType)					
color		The color of the marking(s)			
(Enumeration: codeColor)					
userFlag (String 254)		An operator-defined work area. This attribute can be used by			
		the operator for user-defined			
		the subject item's data integri	ty and should not b	be used to store	
		the subject item's data.			
Alternative (Number(2))			scriminator used to tie features of a plan or proposal together		
		into a version.			
structureHeight (Real)		Maximum height of structure	; i.e. AGL height		

5.10. Group: NAVIGATIONAL AIDS

All of the different navigational aids are represented using a single feature type. To assist the data producer in identifying the different aids, each individual navigational aids is defined separately even though they are all represented by the single feature type NavigationalAidEquipment. Accuracies differ

for many navigational aids. Be sure to collect the navigational aid within the accuracy stated in each navigational aid table.

5.10.1. NAVAID Critical Area

 Definition: A zone encompassing a specific ground area in the vicinity of a radiating antenna array which must be protected from parking and unlimited movement of surface and air traffic. The drawings included in this table are representative, be sure to refer to the official source to ensure the appropriate area is protected. [Source: FAA Order 6750.16C]

 Feature Group
 NavigationalAids

 Feature Class Name
 NavaidCriticalArea

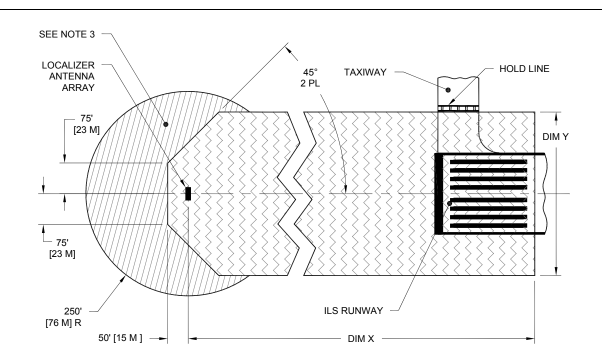
 Feature Type
 Polygon

 CADD Standard Requirements
 Description

 C-AIRF-AIDS-CRIT
 Airfield Navigational Aid - Critical Area

Layer/Level		Description			
C-AIRF-AIDS-CRIT	Airfield Navigational Aid - Critical Area				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	3	Continuous	0.25mm	Not	
MicroStation Standards	2	0	1	Applicable	
Information Assurance	Restricted				
Level	Restricted				
	AIXM	ObstacleAssessm	entAreaExtension	Extension	
Equivalent Standards	FGDC	NavigationalAid(CriticalArea	Extension	
	SDSFIE	airfield_buffer_z	one_area		
Documentation and	None				
Submission Requirements	INUITE				
Related Features					
1					

Data Capture Rules: Collect a closed polygon encompassing the greatest horizontal extents of the critical area for the NAVAID. Critical areas are normally associated with the localizer, glideslope, MLS azimuth, MLS elevation, and Precision Approach Radars. If necessary, identify the area using multiple polygons. Adjacent polygons must have shared edges and vertices and must not overlap polygons of the same feature.



LEGEND:

CRITICAL AREA "A":

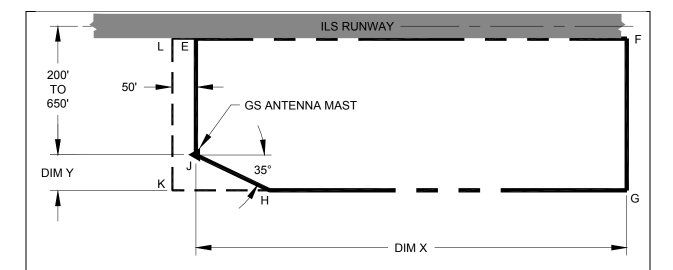
CRITICAL AREA "B":

CRITICAL AREA DIMENSIONS					
CATEGORY	DIM "X"	DIM "Y"	REMARKS		
I	2000' [609 M]	400' [122 M]	SEE NOTE 4		
II / III	2000' [609 M]	400' [122 M]	SEE NOTE 5		
II	4000' [1219 M]	500' [152 M]			
III	7000' [2133 M]	500' [152 M]			

NOTES:

- 1. CRITICAL AREA IS INDICATED BY SHADED ZONES.
- 2. HOLD LINES/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 IS IN THIS CATEGORY.
- 4. FOR 8-ELEMENT LOCALIZER ARRAY WITH COURSE WIDTHS LESS THEN 4° AND RUNWAYS WHICH OPERATE B-747 SIZE AND LARGER AIRCRAFT THE "Y' DIMENSION IS 600' [183 M].
- 5. THESE DIMENSIONS APPLY WHERE AIRCRAFT SIZE IS EQUAL TO OR LESS THAN 135' [41 M] IN LENGTH OR 42' [13 M] IN HEIGHT; E.G. B-737.
- 6. CRITICAL AREA FOR LDA, SDF, AND OFFSET LOCALIZER FACILITIES ARE THE SAME AS FOR CATEGORY I, BUT ARE CENTERED ABOUT THE COURSE LINE.

INSTRUMENT LANDING SYSTEM (ILS) LOCALIZER (LOC) CRITICAL AREA



NOTES:

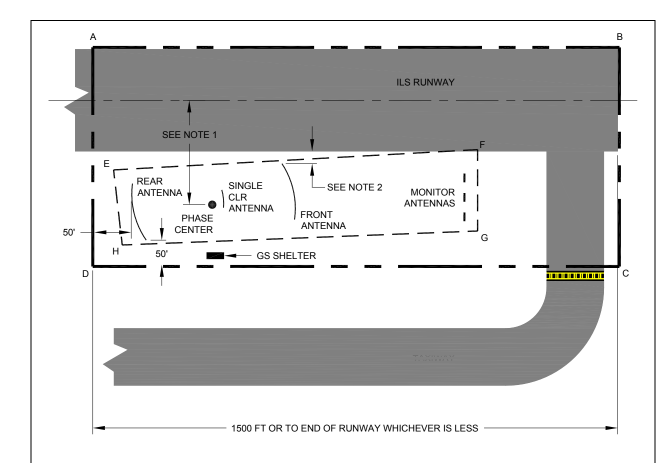
- 1. THE CRITICAL AREA IS DEFINED BY THE PENTAGON "EFGHJ".
- 2. ALL AIRCRAFT MAY BE PARKED AS CLOSE AS 50' BEHIND A GLIDESLOPE MAST WITH DIRECTIONAL ANTENNAS AS DEFINED BY LINE "KL".

3. FACILITY TYPE	CATEGO	ORY I	CATEGO	DRY II/III
	DIM X	DIM Y	DIM X	DIM Y
ALL IMAGE GLIDE SLOPES SMALL AIRCRAFT ●	800	100	800	100
NULL REFERENCE MEDIUM AIRCRAFT LARGE AIRCRAFT ●●●	2000	200	2500	200
	3100	200	3200	200
SIDEBAND AND CAPTURE EFFECT MEDIUM AND LARGE AIRCRAFT ●●/●●●	1300	200	1300	200

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.

- 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.
- •• MEDIUM AIRCRAFT ARE DEFINED AS AIRCRAFT WITH DIMENSIONS LESS THAN 160' IN LENGTH AND 38' IN TAIL HEIGHT (I.E. B-737, MD-80).
- ••• LARGE AIRCRAFT ARE DEFINED AS AIRCRAFT GREATER THAN 160' IN LENGTH OR GREATER THAN 38' IN TAIL HEIGHT.

THE SMALL, MEDIUM AND LARGE AIRCRAFT SIZES ARE BASED UPON THE DIMENSIONS USED IN COMPUTER MODELING OF CRITICAL AREAS AND APPLY TO THIS DOCUMENT ONLY.



NOTES:

- 1. THIS DISTANCE IS APPROXIMATELY 200 FEET DEPENDING ON RUNWAY WIDTH. REFER TO FAA DRAWINGS D-6226-1 AND D-6226-2 FOR INSTALLATION LAYOUT.
- 2. THIS DISTANCE SHALL NOT BE LESS THAN 25 FEET.
- 3. THE CRITICAL AREA IS DEFINED BY THE AREA "ABCD". UNRESTRICTED TAXIING OR HOLDING AIRCRAFT IS PERMITTED IN UNSHAPED AREA.
- 4. SNOW REMOVAL AREA IS DEFINED AS "EFGH".

Monumentation	No monumentation required.			
Survey Daint Leastion	Horizontal	Vertical		
Survey Point Location	N/A	N/	A	
A Di	Howwantal	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 3 ft	± 5 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Tenth of foot		
Feature Attributes				
Attribute (Datatype)	De	escription		
name (VARCHAR2 (50))	Name of the feature.			
description (VARCHAR2 (255)	Description of the feature.			
status (Enumeration: codeStatus	s) A temporal description of the	A temporal description of the operational status of the feature.		
·	This attribute is used to desc	This attribute is used to describe real-time status.		
dimensionX (Integer)	The linear dimension of the	critical area in the X	Caxis.	
dimensionY (Integer) The linear dimension of the critic		critical area in the Y	axis.	

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

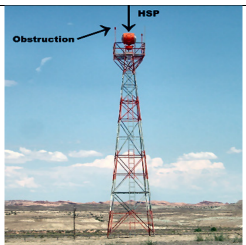
5.10.2. Navaid Equipment – Airport Beacon (APBN)

Definition: A visual NAVAID operated at many airports. At civil airports, alternating white and green flashes indicate the location of the airport. At military airports, the beacons flash alternately white and green, but are differentiated from civil beacons by dual-peaked (two quick) white flashes between the green flashes.

Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipme	nt		
Feature Type	Point			
CADD Standard Requireme	ents			
Layer/Level		Descr	iption	
C-AFLD-AIDS-	Airfield Navigat	tional Aid		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1		0.25mm	*
MicroStation Standards	3	Point	1	×
Information Assurance Level	Unclassified			
	AIXM	NavaidEquipment	Extension	Extension
Equivalent Standards	FGDC	NavigationalAidE	quipment	
	SDSFIE	navigational_aid	point	
Documentation and	Document this feature as described in paragraphs 1.5.2 and 1.5.3.			
Submission Requirements	Document this reactive as described in paragraphs 1.3.2 and 1.3.3.			
Related Features				

Data Capture Rules: Collect the horizontal and vertical positions of the NAVAID using the survey point identified below. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID using the OBSTACLE feature type and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of cover or axis of rotation	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



Accuracy Requirements (in	Horizontal		tical	
feet)	Horizontai	Orthometric	Ellipsoidal	
ieet)	± 5 ft	± 10 ft	N/A	
Resolution	Geographic Coordinates	Distances an	nd Elevations	
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	D	escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255	A description or other unique	ue information con	cerning the	
	subject item, limited to 255			
faaFacilityId (String 4)	Enter the identifier. When			
	identifier of the associated	ocalizer. Do not e	enter the prefix "I"	
	for ILS or "M" used with th	e MLS systems. V	Where more than	
	one ASR is in operation at t	the same location of	or at an associated	
	location, these equipments	will be identified v	with the letters A,	
	B, C, etc., following the ide			
	applies to PAR identifiers.	These alpha codes	must be the same	
	as those used to accomplish			
	facilities, use "Z" plus the i			
	or military installation. Ligh	or military installation. Light systems will use the airport		
	identifier and runway number.			
navaidEquipmentType	Specifies the type of NAVA	AID		
(Enumeration:				
CodeNavaidEquipmentType)				
navigationalAidSystemType	Identifes the navigational a	d equipment as pa	rt of an overall	
(Enumeration:	system. For example the loc	calizer and glideslo	pe together make	
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimu		MLS Azimuth	
	and MLS Elevation make u	p a Microwave La	nding System.	
useCode (Enumeration:	The code that represents the	e airspace structure	e in which the	
CodeUseCode)	aeronautical navigational ai	d is utilized.		
antennaToThresholdDistance (l	Real) The distance in feet that the	antenna is from th	ne runway	
	threshold. Provide the dista	nce to the nearest	tenth of a foot.	

centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the navigational
(Enumeration:	aid is offset from the runway. Determine the appropriate
CodeOffsetDirection)	direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	7
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
,	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.10.3. Navaid Equipment – Air Route Surveillance Radar (ARSR) or Airport Surveillance Radar (ASR)

Definition: These radars are used to detect and display an aircraft's position while operating in the		
terminal area (ASR) and en route (ARSR) between terminal areas.		
Feature Group	eature Group Navigational Aids	
Feature Class Name NavaidEquipment		
Feature Type Point		

CADD Standard Requirements				
Layer/Level	Description			
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Point	0.25mm	User Defined
MicroStation Standards	3	Follit	1	User Derineu
Information Assurance Level	Unclassified			
	AIXM	NavaidEquipmen	ıt	Extension
Equivalent Standards	FGDC	NavaidEquipmen	ıtExtension	Extension
	SDSFIE	navigational_aia	l_point	
Documentation and Submission Requirements	Document this feature as described in paragraphs $\underline{1.5.2}$ and $\underline{1.5.3}$.			
Related Features				

Data Capture Rules: Collect the horizontal and vertical positions of the NAVAID using the survey point identified below. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as using the OBSTACLE feature type and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of cover or axis of rotation	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



A course or De suinements (in	Horizontal	Vertical	
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal
feet)	± 10 ft	± 20 ft	N/A
D. L.C.	Geographic Coordinates	Distances and Elevations	
Resolution	Hundredth of arc second	edth of arc second Nearest one foot	
Feature Attributes			
Attribute (Datatype)	Γ	Description	
name (VARCHAR2 (50))	Name of the feature		_

description (VARCHAR2 (255))	A description or other unique information concerning the subject item, limited to 255 characters.
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, this equipment will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.
navaidEquipmentType (Enumeration:	Specifies the type of NAVAID
CodeNavaidequipmentType) navigationalAidSystemType (Enumeration: CodeNavaidSystemType)	Identifes the navigational aid equipment as part of an overall system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System
useCode (Enumeration: CodeUseCode)	The code that represents the airspace structure in which the aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection (Enumeration: CodeOffsetDirection) lightingType	Enter the direction (right, left, or on centerline) the navigational aid is offset from the runway. Determine the appropriate direction from the approach threshold down the runway. The type of Visual navigational aid system (use only when
(Enumeration: CodeLightingConfigurationType) status (Enumeration: codeStatus)	CodeNavaidEquipmentType is set to "visual") A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75) runwayEndId (String 3)	The owner of the facility Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.

referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.4. Navaid Equipment – Approach Light System (ALS)

Definition: An airport lighting facility providing visual guidance to landing aircraft by radiating light beams in a directional pattern the pilot uses to align the aircraft with the extended centerline of the runway on final approach for landing. Some airports have Condenser-Discharge Sequential Flashing Lights or Sequenced Flashing Lights in conjunction with the ALS.

Eights of Sequenced Flashing Eights in conjunction with the TES.					
Feature Group	Navigational Ai	Navigational Aids			
Feature Class Name	NavaidEquipme	nt			
Feature Type	Point				
CADD Standard Requirem	ents				
Layer/Level	Description				
C-AFLD-AIDS-	Airfield Navigat	Airfield Navigational Aid -			
	Color	Color Line Type Line Weight Symbol			
AutoDesk Standards	1	1 0.25mm		Haar Dafinad	
MicroStation Standards	3	$\frac{1}{3}$ Point $\frac{6.25 \text{Him}}{1}$ User Defined			
Information Assurance	Unclassified				
Level	Uliciassified				
	AIXM NavaidEquipment Extension			Extension	

	7 8 8 7 8 1 7 1	1 terrate Exten	
Equivalent Standards	FGDC	NavaidEquipmentExtension Extensi	
	SDSFIE	navigational_aid_point	
Documentation and	Document this feature as described in paragraphs 1.5.2 and 1.5.3.		

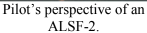
Documentation and Submission RequirementsDocument this feature as described in paragraphs 1.5.2 and 1.5.3.

Related Features

Data Capture Rules: Collect the horizontal and vertical positions of the NAVAID using the survey point identified below. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as using the OBSTACLE feature type and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

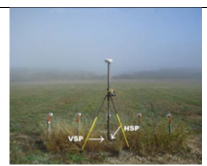
Monumentation	No monumentation required.			
	Horizontal	Vertical		
Survey Point Location	Horizontal center of the center	The intersection of the ground,		
	light of the first and last lights	gravel, concrete pad, or other base		
	rows	and plumb line through the HSP.		







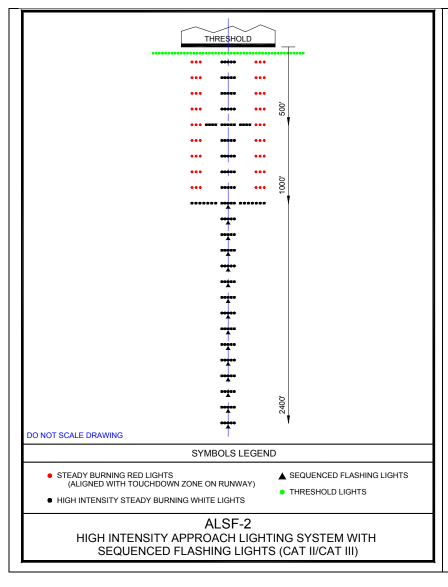
Collecting the first light or center light of the first row.



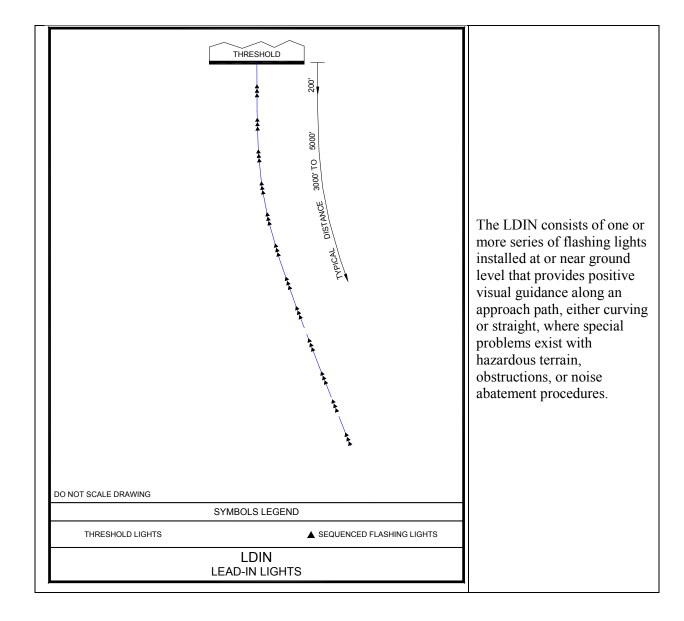
Collecting the last light or center light of last row.

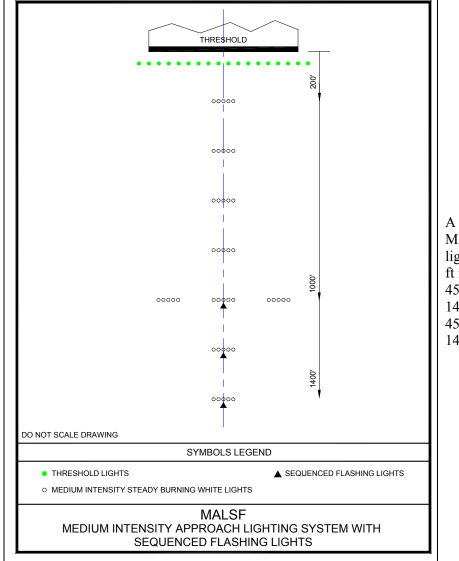
Types of Approach Light Systems are:

- 1. ALSF-1- Approach Light System with Sequenced Flashing Lights in ILS Cat-I configuration.
- **2.** ALSF-2- Approach Light System with Sequenced Flashing Lights in ILS Cat-II configuration. The ALSF-2 may operate as an SSALR when weather conditions permit.
- 3. SSALF- Simplified Short Approach Light System with Sequenced Flashing Lights.
- 4. SSALR- Simplified Short Approach Light System with Runway Alignment Indicator Lights.
- 5. MALSF- Medium Intensity Approach Light System with Sequenced Flashing Lights.
- 6. MALSR- Medium Intensity Approach Light System with Runway Alignment Indicator Lights.
- 7. LDIN- Lead-in-light system.
- **8.** RAIL- Runway Alignment Indicator Lights- Sequenced Flashing Lights which are installed only in combination with other light systems.
- 9. ODALS- Omnidirectional Approach Lighting System.

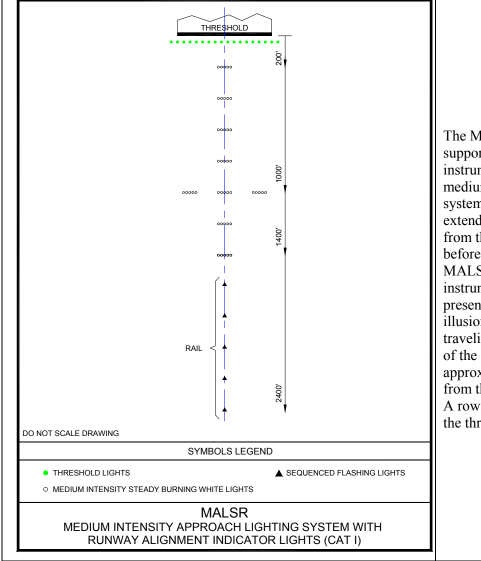


The ALSF-2 is a system of light bars and barrettes in the approach zone immediately ahead of the runway threshold. The standard length of an ALSF-2 is 3000 feet unless terrain or other local conditions prevent a full length installation. Then the length may be shortened to not less than 2400 feet. The ALSF-2 consists of centerline light barrettes, sequence flashing lights, 1000-foot crossbar, 500-foot crossbar, side row barrettes, and threshold lights. A barrette is three or more lights closely spaced in a transverse line so that from a distance they appear as a single short illuminated bar. For the ALSF-2, the length of a barrette shall not exceed 15 feet and the center-tocenter spacing of the lights shall not exceed 5 feet.

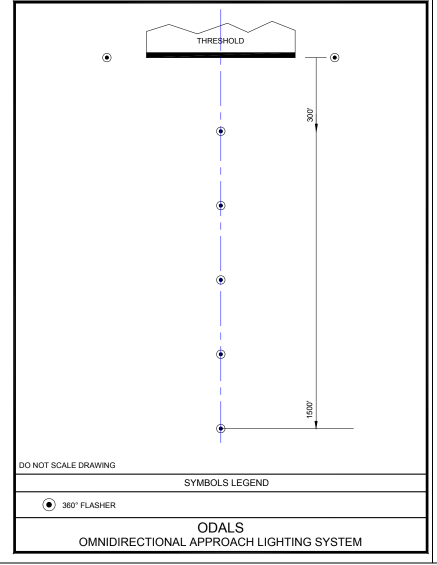




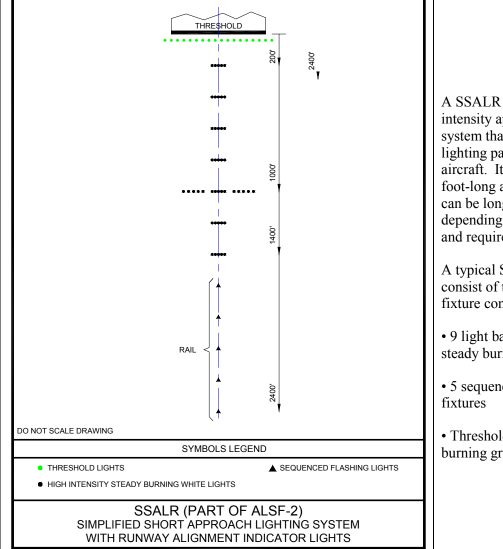
A MALSF is a subset of MALSR. A MALSR has 45 lights, 5 flashers, and is 2400 ft in length. A MALSF has 45 lights, 3 flashers, and is 1400 ft in length. MALS has 45 lights, no flashers, and is 1400 ft in length.



The MALSR is a system that supports Category I instrument approaches. It is a medium intensity light system that identifies the extended runway centerline from threshold to 2,400 feet before the threshold. The MALSR supports Category I instrument approaches and presents to the pilot the illusion of a ball of light traveling from the outer end of the system to a point approximately 1,400 feet from the end of the runway. A row of green lights marks the threshold of the runway.



The ODALS consists of seven omnidirectional flashing lights located in the approach area of a nonprecision runway. Five lights are located on the runway centerline extended with the first light located 300 feet from the threshold and extending at equal intervals up to 1,500 feet from the threshold. The other two lights are located, one on each side of the runway threshold, at a lateral distance of 40 feet from the runway edge, or 75 feet from the runway edge when installed on a runway equipped with a VASI.



A SSALR System is a high intensity approach lighting system that provides a visual lighting path for landing aircraft. It usually is a 2400-foot-long array of lights but can be longer or shorter depending on local terrain and requirements.

A typical SSALR system consist of the following light fixture components:

- 9 light bars each with 5 steady burning white fixtures
- 5 sequence flashing white fixtures
- Threshold bar of 18 steady burning green fixtures.

Hawizantal	Vertical			
Horizolitai	Orthometric	Ellipsoidal		
± 3 ft	± 5 ft	N/A		
Geographic Coordinates	Distances and Elevations			
Hundredth of arc second	Nearest one foot			
D	Description			
Name of the feature	Name of the feature			
	A description or other unique information concerning the subject item limited to 255 characters			
	Geographic Coordinates Hundredth of arc second Description of the feature A description or other unique	Horizontal ± 3 ft ± 5 ft Geographic Coordinates Hundredth of arc second Description Name of the feature		

faaFacilityId (String 4) navaidEquipmentType	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number. Specifies the type of NAVAID
(Enumeration: CodeNavaidequipmentType)	
navigationalAidSystemType (Enumeration: CodeNavaidSystemType) useCode (Enumeration: CodeUseCode)	Identifes the navigational aid equipment as part of an overall system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System The code that represents the airspace structure in which the aeronautical navigational aid is utilized.
antennaToThresholdDistance	The distance in feet that the antenna is from the runway
(Real) centerlineDistance (Real)	threshold. Provide the distance to the nearest tenth of a foot. Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the navigational
(Enumeration: CodeOffsetDirection)	aid is offset from the runway. Determine the appropriate direction from the approach threshold down the runway.
lightingType (Enumeration: CodeLightingConfigurationType)	The type of Visual navigational aid system (use only when CodeNavaidEquipmentType is set to "visual")
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]

thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the	
	Landing Threshold Point (or Fictitious Threshold Point).	
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-	
	100]	
userFlag (String 254)	An operator-defined work area. This attribute can be used by	
	the operator for user-defined system processes. It does not	
	affect the subject item's data integrity and should not be used to	
	store the subject item's data.	
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the	
	elevation is the center of the antenna cover. For MLSAZ,	
	MLSEL, and End Fire Type Glide Slope Antennas, the elevation	
	is the phase center of the reference point.	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together	
	into a version.	

5.10.5. Navaid Equipment	5.10.5. Navaid Equipment – Back Course Marker (BCM)				
Definition: Provides runway	alignment aircraft	t gui	dance on approac	h.	
Feature Group	Navigational Aids	S			
Feature Class Name	NavaidEquipmen	t			
Feature Type	Point				
CADD Standard Requirem	ents				
Layer/Level	Description				
C-AFLD-AIDS-	Airfield Navigational Aid -				
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1		Point	0.25mm	User Defined
MicroStation Standards	3		Point	1	User Defined
Information Assurance	Unclassified				
Level	Uliciassified				
	AIXM		NavaidEquipme	ent	Extension
Equivalent Standards	FGDC NavaidEquipmentExtension Extension		Extension		
	SDSFIE navigational_aid_point				
Documentation and	Document this feature as described in paragraphs 1.5.2 and 1.5.3.				
Submission Requirements	Document this reactive as described in paragraphs 1.3.2 and 1.3.5.				
Related Features	Related Features				· · · · · · · · · · · · · · · · · · ·
Data Continue Bulger Collect the horizontal and neutral registrates of the NAVAID value the surrous					

Data Capture Rules: Collect the horizontal and vertical positions of the NAVAID using the survey point identified below. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as using the OBSTACLE feature type and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.			
	Horizontal	Vertical		
Survey Point Location	Center of antenna array.	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.		
A D : 4 (:	Horizontal	Vertical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal	
feet)	± 10 ft	± 20 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest one foot		

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature
description (VARCHAR2 (255))	A description or other unique information concerning the
	subject item, limited to 255 characters.
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.
navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	Spoonies the type of the tribe
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
J. T.	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
, ´	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the navigational
(Enumeration:	aid is offset from the runway. Determine the appropriate
CodeOffsetDirection)	direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.

referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

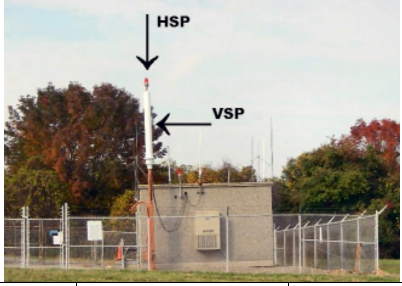
5.10.6. Navaid Equipment – Distance Measuring Equipment (DME)

5.10.0. Mavaid Equipmen						
Definition: Provides distance (and in some systems groundspeed) information only from the ground						
facility to aircraft.	facility to aircraft.					
Feature Group	Navigational A	Aids				
Feature Class Name	NavaidEquipn	nent				
Feature Type	Point					
CADD Standard Requireme	nts					
Layer/Level	Description					
C-AFLD-AIDS-	Airfield Navigational Aid					
	Color	Color Line Type Line Weight Symbol				
AutoDesk Standards	1 Point 0.25mm		0.25mm	User Defined		
MicroStation Standards	3	Foliit	1	Oser Defined		
Information Assurance	II 1 'C 1					
Level	Unclassified					
	AIXM NavaidEquipment Extension					
Equivalent Standards	FGDC NavaidEquipmentExtension Extension			Extension		
	SDSFIE navigational_aid_point					
Documentation and	Decomposit this factors on described in neuroneula 152 and 152					
Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.		
Survey Point Location	Horizontal	Vertical	
DME or DME paired with a LOC	Center of antenna cover.	Center of antenna cover.	

DME frequency paired with MLS azimuth, NDB or VOR	Center of antenna cover	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



A		H	Vertical		
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 1 ft	± 1 ft	N/A	
Resolution		eographic Coordinates	Distances a	nd Elevations	
Resolution	F	Hundredth of arc second	Neares	t one foot	
Feature Attributes					
Attribute (Datatype)			Description		
name (VARCHAR2 (50))		Name of the feature			
description (VARCHAR2 (255	5))	A description or other unic		ncerning the	
		subject item, limited to 255			
faaFacilityId (String 4)		Enter the identifier. When	reporting on a gli	de slope, enter the	
		identifier of the associated			
		"I" for ILS or "M" used wi			
		than one ASR is in operation			
		associated location, these e			
		the letters A, B, C, etc., fol			
		NQIB). The same applies to PAR identifiers. These alpha			
		codes must be the same as those used to accomplish the daily			
		flight log. For ARSR facilities, use "Z" plus the identifier of			
		the controlling ARTCC or military installation. Light systems			
		will use the airport identifier and runway number.			
navaidEquipmentType		Specifies the type of NAV	AID		
(Enumeration:					
CodeNavaidequipmentType)					
navigationalAidSystemType			aid equipment as part of an overall		
(Enumeration:			localizer and glideslope together make		
CodeNavaidSystemType)	up the Instrument landing system (ILS) or				
	and MLS Elevation make up a Mic				
useCode (Enumeration:	The code that represents the		he airspace structure in which the		
CodeUseCode)		aeronautical navigational a	id is utilized.		

antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

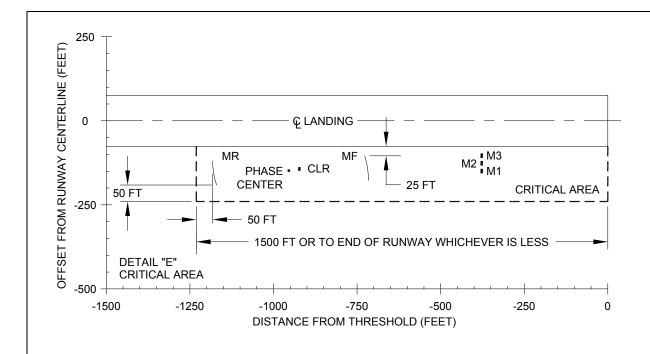
5.10.7. Navaid Equipment –Glide Slope – End Fire (GS)

11077 That and Equipment Shat Stope End The (35)				
Definition: Provides vertical guidance for aircraft during approach and landing.				
Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipment			
Feature Type	Point			
CADD Standard Requirement	nts			
Layer/Level		Descri	ption	
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Point	0.25mm	User Defined
MicroStation Standards	3	FOIII	1	User Defined
Information Assurance Level	Unclassified			
	AIXM	NavaidEquipmen	ıt	Extension
Equivalent Standards	FGDC NavaidEquipmentExtension Ex		Extension	
	SDSFIE navigational aid point			
Documentation and Submission Requirements	Document this feature as described in paragraphs $\underline{1.5.2}$ and $\underline{1.5.3}$.			
Related Features				

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.		
Curvey Daint Leastion	Horizontal	Vertical	
Survey Point Location	Phase center reference point.	Phase center reference point.	





ABBREVIATIONS USED ABOVE:

CLR: CLEARANCE SIGNAL TRANSMITTING ANTENNA

MR: REAR MAIN SIGNAL TRANSMITTING

MF: FRONT MAIN SIGNAL TRANSMITTING

M1, M2, M3: SIGNAL MONITOR ANTENNAS

A course on De curinom ands (in	Harizantal	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 1 ft	± 0.25 ft	N/A	
Resolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	De	escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255)	A description or other uniqu	A description or other unique information concerning the		
	subject item, limited to 255	characters.		
faaFacilityId (String 4)	Enter the identifier. When r			
	identifier of the associated lo		*	
		for ILS or "M" used with the MLS systems. Where more than		
	*	one ASR is in operation at the same location or at an associated		
	* * *	location, these equipments will be identified with the letters A,		
		B, C, etc., following the identification (e.g., NQIB). The same		
		applies to PAR identifiers. These alpha codes must be the		
		same as those used to accomplish the daily flight log. For		
		ARSR facilities, use "Z" plus the identifier of the controlling		
		ARTCC or military installation. Light systems will use the		
	airport identifier and runway number.			

navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System.
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
(D 1)	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical
	runway end. This should be the same distance as the antenna to
	threshold distance unless the runway end the navigational aid
	serves has a displaced threshold. Provide this distance to the
stopEndDistance (Real)	nearest tenth of a foot. Provide the distance from the antenna along the centerline to
stopEndDistance (Real)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
offsetDistance (Real)	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the navigational
(Enumeration:	aid is offset from the runway. Determine the appropriate
CodeOffsetDirection)	direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	Coder (available interpretation of the coder (available i
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
Status (Enumeration: Codestatus)	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
Tuning Endia (euring e)	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
, ,	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.

ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.8. Navaid Equipment – Fan Marker (FM)

Definition: Electronic NAVA	AID that provides horiz	contal (alignment	guidance for airc	craft on a final
approach.				
Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipment			
Feature Type	Point			
CADD Standard Requireme	ents			
Layer/Level		Descri	otion	
C-AFLD-AIDS-	Airfield Navigational	Airfield Navigational Aid -		
	Color Line Type Line Weight Symbol			
AutoDesk Standards	1	Point 0.25mm		
MicroStation Standards	3	Poliit	1	
Information Assurance Level	Unclassified			
	AIXM NavaidEquipment Extension			Extension
Equivalent Standards	FGDC NavaidEquipmentExtension Ex		Extension	
	SDSFIE navigational aid point			
Documentation and Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.			
Related Features				

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation No monumentation required.			required.		
	Horizontal		Vertical		
Survey Point Location			The intersection of the ground,		
Survey I omit Location	Cente	er of antenna array.	gravel, concrete pa	d, or other base	
			and plumb line thre	ough the HSP.	
A a a una a un Da a unima manta		Horizontal	Verti	cal	
Accuracy Requirements (in feet)		Horizontai	Orthometric	Ellipsoidal	
	± 10 ft		± 20 ft	N/A	
Resolution	Geographic Coordinates		Distances and	Elevations	
Resolution	Hundredth of arc second		Nearest o	Nearest one foot	
Feature Attributes					
Attribute (Datatype)		Description			
name (VARCHAR2 (50))		Name of the feature			
description (VARCHAR2 (255))		A description or other unique information concerning the			
	subject item, limited to 24			-	

C E 11: 11/G; 1	T (1 '1 'C' TT)
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more
	than one ASR is in operation at the same location or at an
	•
	associated location, these equipments will be identified with
	the letters A, B, C, etc., following the identification (e.g.,
	NQIB). The same applies to PAR identifiers. These alpha
	codes must be the same as those used to accomplish the daily
	flight log. For ARSR facilities, use "Z" plus the identifier of
	the controlling ARTCC or military installation. Light systems
: IE :	will use the airport identifier and runway number.
navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifies the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
was Cada (Enumantiani	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
contonlin a Distance (Deal)	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
stopEndDistance (Real)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
onson istance (near)	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	1 1 31 /
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
,	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.

referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
1 1 11C : H : 1 (P 1)	
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.9. Navaid Equipment – Glideslope (GS)

110.5. Navaiu Equipment – Giucsiope (GS)					
Definition: Provides vertical	Definition: Provides vertical guidance for aircraft during approach and landing.				
Feature Group	Navigational Ai	ids			
Feature Class Name	NavaidEquipme	ent			
Feature Type	Point				
CADD Standard Requireme	ents				
Layer/Level		Des	cription		
C-AFLD-AIDS-	Airfield Navigational Aid -				
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1	Point	0.25mm	User Defined	
MicroStation Standards	3 Point 1 Oser Defined				
Information Assurance Level	Unclassified				
	AIXM NavaidEquipment Extension				
Equivalent Standards	FGDC NavaidEquipmentExtension Extension				
	SDSFIE navigational_aid_point				
Documentation and Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.				
Related Features					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of Antenna Supporting Structure	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



A	Hawigantal	Vertical		
Accuracy Requirements	Horizontal	Orthometric	Ellipsoidal	
(in feet)	± 1 ft	± 0.25 ft	± 0.20 ft	
Resolution	Geographic Coordinates	Distances and Elevations		
	Hundredth of arc second	Neares	t one foot	

	110	maream of arc second	inearest one root		
Feature Attributes					
Attribute (Datatype)	Attribute (Datatype)		Description		
name (VARCHAR2 (50))		Name of the feature			
description (VARCHAR2 (25	55))	A description or other uni	ique information concerning the		
		subject item, limited to 25	55 characters.		
faaFacilityId (String 4)		Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.			
navaidEquipmentType		Specifies the type of NAVAID			
(Enumeration:					
CodeNavaidequipmentType)					
navigationalAidSystemType			aid equipment as part of an overall		
(Enumeration:		system. For example the localizer and glideslope together make			
CodeNavaidSystemType)		up the Instrument landing system (ILS) or the MLS Azimut			
		and MLS Elevation make up a Microwave Landing System			
useCode (Enumeration:			the airspace structure in which the		
CodeUseCode)		aeronautical navigational aid is utilized.			

automoToThuogh sldD:-t (D 1)	The distance in fact that the automore is formed to a second
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
4 1' D' 4 (D 1)	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical
	runway end. This should be the same distance as the antenna
	to threshold distance unless the runway end the navigational
	aid serves has a displaced threshold. Provide this distance to
	the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
ĺ	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	1 1 71 /
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
Tunway Enara (Suring 3)	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
Terefereer offitEmpsolarieight	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
referencer offict meshold (Real)	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
unconductossingneight (Real)	the Landing Threshold Point (or Fictitious Threshold Point).
high Anglo (Pagl)	Ţ ,
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
waanElaa (Stain a 254)	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
11: '101 (' (D 1)	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.10. Navaid Equipment – Ground Controlled Approach (GCA) Touchdown Reflectors

Definition: Electronic NAVAID equipment that provides precision approach information for incoming aircraft.		
Feature Group	Navigational Aids	

Feature Class Name	NavaidEquipment				
Feature Type	Point				
CADD Standard Requiremen	CADD Standard Requirements				
Layer/Level	Description				
C-AFLD-AIDS-	Airfield Navigational Aid -				
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1		0.25mm	•	
MicroStation Standards	3	Point	1	•	
Information Assurance Level	Unclassified				
	AIXM NavaidEquipment Extension			Extension	
Equivalent Standards	FGDC NavaidEquipmentExtension Extension			Extension	
_	SDSFIE navigational_aid_point				
Documentation and Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.				
Related Features					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of Antenna Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



. B.	п	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 10 ft	± 20 ft	± 20 ft	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	1	escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255))	A description or other unique subject item, limited to 255		erning the	
faaFacilityId (String 4)	identifier of the associated lo "I" for ILS or "M" used with than one ASR is in operation associated location, these eq the letters A, B, C, etc., follo NQIB). The same applies to codes must be the same as the flight log. For ARSR facility the controlling ARTCC or m	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems		
. 15	will use the airport identifier		er.	
navaidEquipmentType (Enumeration: CodeNavaidequipmentType)	Specifies the type of NAVA	ID		
navigationalAidSystemType	Identifes the navigational aid	d equipment as par	t of an overall	
(Enumeration: CodeNavaidSystemType)	up the Instrument landing sy	system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System		
useCode (Enumeration: CodeUseCode)	The code that represents the	The code that represents the airspace structure in which the aeronautical navigational aid is utilized.		
antennaToThresholdDistance (Re	al) The distance in feet that the	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.		
centerlineDistance (Real)	Distance from the centerline physical runway end. This santenna to threshold distance navigational aid serves has a	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.		
stopEndDistance (Real)	the stop end of the runway.	Provide the distance from the antenna along the centerline to the stop end of the runway.		
offsetDistance (Real)	The distance in feet that the centerline. Provide this distant	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.		
offsetDirection (Enumeration: CodeOffsetDirection)	Enter the direction (right, let navigational aid is offset fro appropriate direction from the runway.	Enter the direction (right, left, or on centerline) the navigational aid is offset from the runway. Determine the appropriate direction from the approach threshold down the runway.		
lightingType (Enumeration: CodeLightingConfigurationType)	CodeNavaidEquipmentType	The type of Visual navigational aid system (use only when CodeNavaidEquipmentType is set to "visual")		
status (Enumeration: codeStatus)		A temporal description of the operational status of the feature. This attribute is used to describe real-time status.		

owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.10.11. Navaid Equipment – Inner Marker (IM)

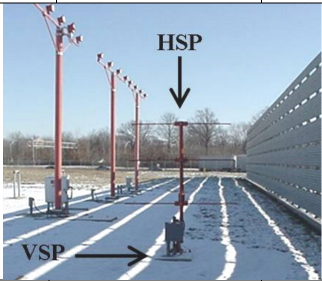
Definition: Marker beacon used with an ILS (CAT II) precision approach located between the middle marker and the end of the ILS runway, transmitting a radiation pattern keyed at six dots per second and indicating to the pilot, both aurally and visually, that he/she is at the designated decision height (DH), normally 100 feet above the touchdown zone elevation, on the ILS CAT II approach. It also marks progress during a CAT III approach.

Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipm	ent		
Feature Type	Point			
CADD Standard Requirements				
Layer/Level	Description			
C-AFLD-AIDS	Airfield Navigational Aid -			
	Color Line Type Line Weight Symbol			
AutoDesk Standards	1	Point 0.25mm 1		
MicroStation Standards	3			
Information Assurance Level	Unclassified			
	AIXM NavaidEquipment Extension			
Equivalent Standards	FGDC	NavaidEquipmentExtension Extension		Extension
	SDSFIE navigational_aid_point			
Documentation and	Decument this feature as described in paragraphs 1.5.2 and 1.5.2			
Submission Requirements	Document this feature as described in paragraphs <u>1.5.2</u> and <u>1.5.3</u> .			

Related Features

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of Antenna Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



Accuracy Requirements (in feet)	Horizontal	Vertical		
		Orthometric	Ellipsoidal	
	± 10 ft	± 20 ft	N/A	
Desclution	Geographic Coordinates	Geographic Coordinates Distances and Elevations		
Resolution	Hundredth of arc second	Nearest one foot		
Feature Attributes				
Attribute (Datatype)	De	Description		
name (VARCHAR2 (50))	Name of the feature	Name of the feature		
description (VARCHAR2 (255))	otion (VARCHAR2 (255)) A description or other unique information concerning th		erning the	
subject item, limited to 255 characters.		characters.		
faaFacilityId (String 4)	Enter the identifier. When r	Enter the identifier. When reporting on a glide slope, enter the		
		identifier of the associated localizer. Do not enter the prefix		
		"I" for ILS or "M" used with the MLS systems. Where more		
	*	than one ASR is in operation at the same location or at an		
		associated location, these equipments will be identified with		
the letters A, B, C, etc., following the identification (e.				
	~ /	NQIB). The same applies to PAR identifiers. These alpha		
		codes must be the same as those used to accomplish the daily		
		flight log. For ARSR facilities, use "Z" plus the identifier of		
	the controlling ARTCC or n	nilitary installation.	Light systems	
	will use the airport identifier	r and runway numb	er.	

in	C 'C 1 CHATTAID
navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
Contorning islance (real)	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
- CC4Di-t (D 1)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
00 75:	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
Total of officer officer of offic	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
10101011011 omt 1 meshold (Real)	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	<u> </u>
unesholderossingheight (Real)	The designated crossing height of the flight path angle above
List Angle (Deel)	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
TI (G) : 271)	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
	2.2.2 200,000

ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the	
	elevation is the center of the antenna cover. For MLSAZ,	
	MLSEL, and End Fire Type Glide Slope Antennas, the	
	elevation is the phase center of the reference point.	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together	
	into a version.	

5.10.12. Navaid Equipment – Localizer (LOC)				
Definition: The component of an ILS that provides course guidance to the runway.				
Feature Group Navigational Aids	Navigational Aids			
Feature Class Name NavaidEquipment				
Feature Type Point				
CADD Standard Requirements				
Layer/Level Description				
C-AFLD-AIDS- Airfield Navigational Aid -				
Color Line Type Line Weight	Symbol			
AutoDesk Standards 1 0.25mm				
MicroStation Standards 3 Point 1	\odot			
Information Assurance Level Unclassified				
AIXM NavaidEquipment Ext	tension			
Equivalent Standards FGDC <i>NavaidEquipmentExtension</i> Ext	tension			
SDSFIE navigational_aid_point				
Documentation and SubmissionDocument this feature as described in paragraphs 1.5.2 and 1.				
Requirements	<u>J.J</u> .			
Related Features				
Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation	at the			
VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify,				
classify and document the NAVAID as an Obstacle and associated accuracy. When identifyi				
NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation	0			
appurtenances.				
Mark and document the selected survey point for validation by	v NGS and			
inclusion in the Airports GIS database. When the ends of the				
surface have been determined mark the positions using a nail	surface have been determined, mark the positions using a nail and			
	washer, chisel square, or paint if possible with a distinctive inscription to			
	ensure future identification. Mark the survey point with a nail and washer			
inscribed with the setting company's name and year.				
Horizontal Vertical				
The intersection of the	The intersection of the ground, gravel, concrete pad, or other base			
	and plumb line through the HSP.			
	The elevation of the supporting			
structure regardless if t	structure regardless if that is the			
ground or a platform.				

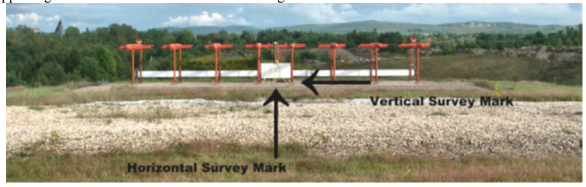
Determining the HSP and Vertical Point #1 of a Localizer

A localizer (LOC) antenna array is normally located beyond the departure end of the runway it serves (localizer 17 is on the south end of the runway) and generally consists of several pairs of directional antennas. The localizer operates as a component of the Instrument Landing System or ILS; however, it can be operated by itself. Since the localizer is made up of a set of arrays (antenna's) it provides a unique challenge in determining the center of the antenna unit. In the figure below, there are 14 antenna elements. The proper method of determining the HSP is to find the center of the supporting structure at the center of the antenna array. In this figure, this is the center of the center of structures supporting the seventh antenna element from each side.



Illustration of a localizer antenna array depicting each of the elements and the selection of the HSP and Vertical Point #1.

In order to locate the center of the supporting structure the surveyor, is required to first locate the center of the array and then the center of the supporting structure. In order to locate the center of the supporting structure in the figure above, the surveyor would locate the center of the space between the seventh element from each end. It is recommended the surveyor use tape measures or string to form a "X" and then use a plumb bob to locate the point at the base of the antenna. Another method of the same technique is to draw lines in between the bolts supporting the elements and forming an "X" to locate the center. If the antenna array has an odd number of elements such as 15, then the center of the supporting structure would be the center of the eighth element.





Accuracy Requirements (in feet)	Horizontal	Vertical	
		Orthometric	Ellipsoidal
	± 1 ft	± 0.25 ft	N/A
Resolution	Geographic Coordinates	Distances and Elevations	
	Hundredth of arc second	Nearest one foot	

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature
description (VARCHAR (255))	A description or other unique information concerning the
	subject item, limited to 255 characters.
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.
navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
0.1.7	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
. ,	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the navigational
(Enumeration:	aid is offset from the runway. Determine the appropriate
CodeOffsetDirection)	direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.

referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the		
	referencePoint.		
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.		
	Provide this distance to the nearest tenth of a foot. [Source:		
	FAA AAS-100]		
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above		
	the Landing Threshold Point (or Fictitious Threshold Point).		
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-		
	100]		
userFlag (String 254)	An operator-defined work area. This attribute can be used by		
	the operator for user-defined system processes. It does not		
	affect the subject item's data integrity and should not be used to		
	store the subject item's data.		
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the		
	elevation is the center of the antenna cover. For MLSAZ,		
	MLSEL, and End Fire Type Glide Slope Antennas, the		
	elevation is the phase center of the reference point.		
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together		
	into a version.		

5.10.13. Navaid Equipment – Localizer Type Directional Aid (LDA)

Monumentation

Survey Point Location

Definition: A NAVAID used for nonprecision instrument approaches with utility and accuracy				
comparable to a localizer but which is not a part of a complete ILS and is not aligned with the runway.				
Feature Group	Navigational Aids	Navigational Aids		
Feature Class Name	NavaidEquipment	t		
Feature Type	Point			
CADD Standard Requiremen	its			
Layer/Level	Description			
C-AFLD-AIDS-		Airfield Navig	gational Aid -	
	Color Line Type Line Weight Symbol			
AutoDesk Standards	1	Point	0.25mm	$\overline{}$
MicroStation Standards	3	Follit	1	
Information Assurance	Hardweißer I			
Level	Unclassified			
	AIXM NavaidEquipment Extension			Extension
Equivalent Standards	FGDC	NavaidEquipme	ntExtension	Extension
	SDSFIE	navigational_ai	d_point	
Documentation and Submission Requirements	Document this feature as described in paragraphs <u>1.5.2</u> and <u>1.5.3</u> .			
Related Features				
Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the				
VSP. If the NAVAID penetrates	an OIS or is selected	ed as a representa	tive object, additio	onally identify,
classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a				
NAVAID as an obstacle, survey appurtenances.	the highest point o	n the entire struct	ure as the top elev	ration including

No monumentation required.

Horizontal

Vertical

	Center of Antenna Supporting Structure		The intersection gravel, concrete plase and plumb l HSP.	pad, or other ine through the	
Accuracy Requirements (in		Horizontal	Ver		
feet)			Orthometric	Ellipsoidal	
,		$\pm 1 \text{ ft}$	± 1 ft	N/A	
Resolution		Geographic Coordinates	Distances an		
Estern Attellerter		Hundredth of arc second	Nearest one foot		
Feature Attributes		D.			
Attribute (Datatype)		Name of the feature	escription		
name (VARCHAR2 (50))))		a information cons		
description (VARCHAR2 (255)))	A description or other unique subject item, limited to 255		terning the	
faaFacilityId (String 4)	Enter the identifier. When identifier of the associated I "I" for ILS or "M" used wit than one ASR is in operation associated location, these extends the letters A, B, C, etc., foll NQIB). The same applies to codes must be the same as the flight log. For ARSR facility		reporting on a glide slope, enter the localizer. Do not enter the prefix the the MLS systems. Where more on at the same location or at an equipments will be identified with lowing the identification (e.g., to PAR identifiers. These alpha those used to accomplish the daily lities, use "Z" plus the identifier of military installation. Light systems		
navaidEquipmentType (Enumeration:		Specifies the type of NAVA	AID		
CodeNavaidequipmentType)					
navigationalAidSystemType (Enumeration: CodeNavaidSystemType)		Identifes the navigational aid equipment as part of an overall system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System			
useCode (Enumeration: CodeUseCode)	The code that represents the aeronautical navigational ai		e airspace structure in which the id is utilized.		
antennaToThresholdDistance (l	Real) The distance in feet that the antenna is threshold. Provide the distance to the response			2	
centerlineDistance (Real)	pl ai na		Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.		
stopEndDistance (Real)	Provide the distance from the a the stop end of the runway.		he antenna along the centerline to		
offsetDistance (Real)	The distance in feet that the feature is offs centerline. Provide this distance to the ne		ance to the nearest	tenth of a foot.	
offsetDirection (Enumeration: CodeOffsetDirection)	Enter the direction (right, l navigational aid is offset fr appropriate direction from runway.		om the runway. Det	ermine the	

lightingType (Enumeration: CodeLightingConfigurationType)	The type of Visual navigational aid system (use only when CodeNavaidEquipmentType is set to "visual")
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

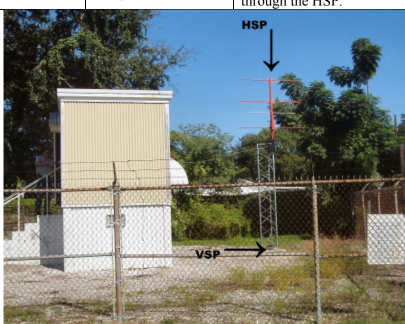
5.10.14. Navaid Equipment – Middle Marker (MM)

Definition: A marker beacon that defines a point along the glideslope of an ILS normally located at or near the point of decision height (ILS Category I). It is keyed to transmit alternate dots and dashes, with the alternate dots and dashes keyed at the rate of 95 dot/dash combinations per minute on a 1300 Hz tone, which is received aurally and visually by compatible airborne equipment.

Feature Group	Navigational A	ids			
Feature Class Name	NavaidEquipme	ent			
Feature Type	Point				
CADD Standard Requirem	ents				
Layer/Level		Description			
C-AFLD-AIDS-		Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1	Point	0.25mm		
MicroStation Standards	3	Pollit	1	•••••	
Information Assurance	Unclassified				
Level	Uliciassilleu				
			Extension		
Equivalent Standards			Extension		
_	SDSFIE navigational aid point				

Documentation and Submission Requirements	Document this feature as described in paragraphs <u>1.5.2</u> and <u>1.5.3</u> .
Related Features	

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of Antenna Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



	A STATE OF THE PARTY OF THE PAR	Vertical			
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal		
feet)	± 10 ft	± 20 ft	N/A		
Resolution	Geographic Coordinates	Distances and Elevations			
Resolution	Hundredth of arc second	Nearest one foot			
Feature Attributes					
Attribute (Datatype)	De	escription			
name (VARCHAR2 (50))	Name of the feature				
description (VARCHAR2 (255)	5)) A description or other unique information concerning the		erning the		
subject item, limited to 255 characters.		characters.			

C F 11: 11 (G; : 4)	T / /1 '1 /'C' TTH /' 1'1 1 / /
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more
	than one ASR is in operation at the same location or at an
	associated location, these equipments will be identified with
	the letters A, B, C, etc., following the identification (e.g.,
	NQIB). The same applies to PAR identifiers. These alpha
	codes must be the same as those used to accomplish the daily
	flight log. For ARSR facilities, use "Z" plus the identifier of
	the controlling ARTCC or military installation. Light systems
	will use the airport identifier and runway number.
navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	1 31
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifies the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
CC (D: (D 1)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
offsetDirection	centerline. Provide this distance to the nearest tenth of a foot.
	Enter the direction (right, left, or on centerline) the
CodeOffsetDirection)	** *
lightingType	•
`	Coder ta value quipinent i ype is set to visuai j
	A temporal description of the operational status of the feature
Sactus (Entiniciation, Codestatus)	
owner (String 75)	
	•
(w) (outing 5)	
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
·	referencePoint.
(Enumeration: CodeOffsetDirection) lightingType (Enumeration: CodeLightingConfigurationType) status (Enumeration: codeStatus) owner (String 75) runwayEndId (String 3) referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the

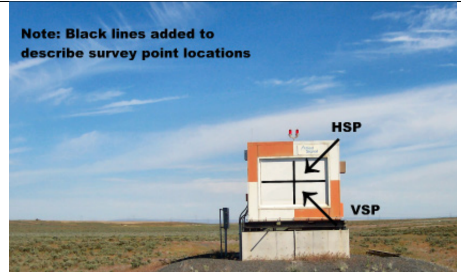
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.15. Navaid Equipment – MLS Azimuth Antenna (MLSAZ)

Definition: Antenna in a Microwave Landing System (MLS) providing horizontal guidance for incoming aircraft. MLS is precision instrument approach system operating in the microwave spectrum which normally consists of an Azimuth Station, an Elevation Station and Precision Distance Measuring Equipment.

Navigational Aids			
NavaidEquipmer	nt		
Point			
ts			
	Descr	iption	
Airfield Navigati	ional Aid -		
Color	Line Type	Line Weight	Symbol
1	Doint	0.25mm	
3	Poliit	1	
Unaloggified			
Uliciassified			
AIXM NavaidEquipment Extension			
FGDC NavaidEquipmentExtension Extension			
SDSFIE navigational_aid_point			
Document this feature as described in paragraphs 1.5.2 and 1.5.3			
Document this reactive as described in paragraphs 1.3.2 and 1.3.3.			
	NavaidEquipmer Point ts Airfield Navigati Color 1 3 Unclassified AIXM FGDC SDSFIE	NavaidEquipment Point ts Descr Airfield Navigational Aid - Color Line Type 1 Point Unclassified AIXM NavaidEquipment FGDC NavaidEquipment SDSFIE navigational_aid	NavaidEquipment Point ts Description Airfield Navigational Aid - Color Line Type Line Weight 1 Point 0.25mm 3 Point 1 Unclassified AIXM NavaidEquipment FGDC NavaidEquipmentExtension

Monumentation	No monumentation required.		
Summer Daint Location	Horizontal	Vertical	
Survey Point Location	Phase Center Reference Point	Phase Center Reference Point	



	TT	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 1 ft	± 1 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)		escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255)			cerning the	
	subject item, limited to 255			
faaFacilityId (String 4)	Enter the identifier. When r			
	identifier of the associated le			
	"I" for ILS or "M" used with			
	than one ASR is in operation			
	associated location, these eq			
		the letters A, B, C, etc., following the identification (e.g.,		
		NQIB). The same applies to PAR identifiers. These alpha		
		codes must be the same as those used to accomplish the daily		
		flight log. For ARSR facilities, use "Z" plus the identifier of		
		the controlling ARTCC or military installation. Light systems		
	•	will use the airport identifier and runway number.		
navaidEquipmentType	Specifies the type of NAVA	ID		
(Enumeration:				
CodeNavaidequipmentType)				
navigationalAidSystemType		Identifies the navigational aid equipment as part of an overall		
(Enumeration:		system. For example the localizer and glideslope together make		
CodeNavaidSystemType)		up the Instrument landing system (ILS) or the MLS Azimuth		
	and MLS Elevation make up			
useCode (Enumeration:	The code that represents the		in which the	
CodeUseCode)	aeronautical navigational aid			
antennaToThresholdDistance (F			•	
	threshold. Provide the dista	nce to the nearest t	enth of a foot.	

centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.16. Navaid Equipment – MLS Elevation Antenna (MLSEZ)

Definition: Antenna in a Microwave Landing System (MLS) providing vertical guidance for incoming aircraft. MLS is precision instrument approach system operating in the microwave spectrum which normally consists of an Azimuth Station, an Elevation Station and Precision Distance Measuring Equipment.

Feature Group

Navigational Aids

Feature Class Name	NavaidEquipment			
Feature Type	Point			
CADD Standard Requirements				
Layer/Level	Description			
C-AFLD-AIDS-	Airfield Nav	igational Aid -		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Point	0.25mm	
MicroStation Standards	3	Poliit	1	
Information Assurance Level	Unclassified			
	AIXM	NavaidEquipmen	nt	Extension
Equivalent Standards	FGDC	NavaidEquipmen	tExtension	Extension
	SDSFIE	navigational_aid	_point	
Documentation and Submission	Document this feature as described in paragraphs 1.5.2 and 1.5.3.			
Requirements				
Related Features				

Monumentation	No monumentation required.	
Survey Point Location	Horizontal	Vertical
	Phase Center Reference Point	Phase Center Reference Point



A course ou Do guinom onto (in	Horizontal	Vertical	
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal
feet)	± 1 ft	± 0.25 ft	N/A
Resolution	Geographic Coordinates	Distances and Elevations	
	Hundredth of arc second	Nearest one foot	
Feature Attributes			
Attribute (Datatype)	De	Description	
name (VARCHAR2 (50))	Name of the feature	·	·

description (VARCHAR2 (255))	A description or other unique information concerning the subject item, limited to 255 characters.
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.
navaidEquipmentType (Enumeration: CodeNavaidequipmentType)	Specifies the type of NAVAID
navigationalAidSystemType (Enumeration: CodeNavaidSystemType)	Identifes the navigational aid equipment as part of an overall system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System
useCode (Enumeration: CodeUseCode)	The code that represents the airspace structure in which the aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection (Enumeration: CodeOffsetDirection)	Enter the direction (right, left, or on centerline) the navigational aid is offset from the runway. Determine the appropriate direction from the approach threshold down the runway.
lightingType (Enumeration: CodeLightingConfigurationType)	The type of Visual navigational aid system (use only when CodeNavaidEquipmentType is set to "visual")
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75) runwayEndId (String 3)	The owner of the facility Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.

referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used
	to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

Navaid Equipment – Non-Directional Beacon (NDB)

Definition: An L/MF or UHF radio beacon transmitting nondirectional signals whereby the pilot of an aircraft equipped with direction finding equipment can determine his/her bearing to or from the radio beacon and "home" on or track to or from the station. When the radio beacon is installed in conjunction with the Instrument Landing System marker, it is normally called a Compass Locator.

with the instrument Landing Sys	,		ompass Locator.	
Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipment			
Feature Type	Point			
CADD Standard Requirement	S			
Layer/Level		Descri	ption	
C-AFLD-AIDS-		Airfield Navig	gational Aid -	
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1		0.25mm	
MicroStation Standards	3	Point	1	0
Information Assurance Level	Unclassified			
	AIXM NavaidEquipment Extension		Extension	
Equivalent Standards	FGDC	DC NavaidEquipmentExtension		Extension
_	SDSFIE navigational aid point			
Documentation and Submission Requirements	Document this feature as described in paragraphs 1.5.2 and 1.5.3.			
Related Features				
Data Capture Rules: Collect th	he position of the	NAVAID using the	HSP and the eleva	tion at the
VSP. If the NAVAID penetrates of	an OIS or is selec	ted as a representat	tive object, additio	nally identify,
classify and document the NAVA	IID as an Obstacl	e and associated ac	curacy. When ider	itifying a
NAVAID as an obstacle, survey				
arara unit ara ara a aa	_		_	_

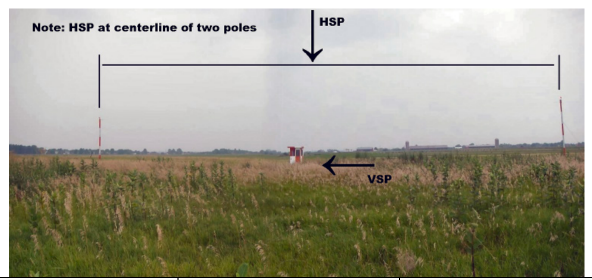
appurtenances. Monumentation No monumentation required.

	Horizontal	Vertical
Survey Point Location	Center of Antenna Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.

The following photograph displays an NDB of the single frame type:



The following photography displays a NDB of the dual frame type:



A sauma ary Da animam anta (in	Horizontal	Vertical	
Accuracy Requirements (in	Horizontal	Orthometric Ellipsoid	
feet)	± 10 ft	± 20 ft	N/A

Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest one foot		
Feature Attributes				
Attribute (Datatype)		scription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255)				
	subject item, limited to 255 c			
faaFacilityId (String 4)	identifier of the associated lo "I" for ILS or "M" used with than one ASR is in operation associated location, these equ the letters A, B, C, etc., follo NQIB). The same applies to codes must be the same as th flight log. For ARSR faciliti the controlling ARTCC or m	uipments will be identified with wing the identification (e.g., PAR identifiers. These alpha ose used to accomplish the daily es, use "Z" plus the identifier of ilitary installation. Light systems		
	will use the airport identifier	•		
navaidEquipmentType (Enumeration: CodeNavaidequipmentType)	Specifies the type of NAVAI	D		
navigationalAidSystemType	Identifes the navigational aid	equipment as part of an overall		
(Enumeration:	system. For example the loca	system. For example the localizer and glideslope together make		
CodeNavaidSystemType)	up the Instrument landing sys	up the Instrument landing system (ILS) or the MLS Azimuth		
	and MLS Elevation make up	a Microwave Landing System		
useCode (Enumeration:		The code that represents the airspace structure in which the		
CodeUseCode)		aeronautical navigational aid is utilized.		
antennaToThresholdDistance (R		The distance in feet that the antenna is from the runway		
		nce to the nearest tenth of a foot.		
centerlineDistance (Real)	antenna to threshold distance	hould be the same distance as the unless the runway end the displaced threshold. Provide this		
stopEndDistance (Real)	Provide the distance from the the stop end of the runway.	e antenna along the centerline to		
offsetDistance (Real)	The distance in feet that the f	feature is offset from the runway unce to the nearest tenth of a foot.		
offsetDirection	Enter the direction (right, lef	t, or on centerline) the		
(Enumeration:	navigational aid is offset fror	n the runway. Determine the		
CodeOffsetDirection)	runway.	e approach threshold down the		
lightingType	The type of Visual navigation	nal aid system (use only when		
(Enumeration:	CodeNavaidEquipmentType			
CodeLightingConfigurationTyp	e)			
status (Enumeration: codeStatus		e operational status of the feature. ribe real-time status.		
owner (String 75)	The owner of the facility			

runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
TullwayEllulu (Stillig 3)	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.
	into a voicion.

5.10.18. Navaid Equipment – Outer Marker (OM)

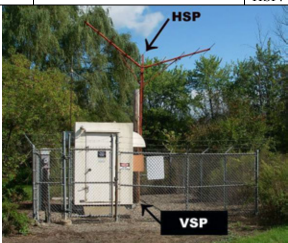
Definition: A marker beacon at or near the glideslope intercept altitude of an ILS approach. It is keyed to transmit two dashes per second on a 400 Hz tone, which is received aurally and visually by compatible airborne equipment. The OM is normally located four to seven miles from the runway threshold on the extended centerline of the runway.

Feature Group	Navigational Ai	ids		
Feature Class Name	NavaidEquipme	ent		
Feature Type	Point			
CADD Standard Requirement	S			
Layer/Level	Description			
C-AFLD-AIDS-		Airfield Navi	gational Aid -	
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1		0.25mm	
MicroStation Standards	3	Point	1	<⋄>
Information Assurance Level	Unclassified	•		
	AIXM	NavaidEquipmen	t	Extension
Equivalent Standards	FGDC	NavaidEquipmentExtension Extension		Extension
	SDSFIE navigational_aid_point			
Documentation and Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.			

Related Features

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of Antenna Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



A D	De guinements (in Henizente)		******
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal
feet)	± 10 ft	± 20 ft	N/A
Resolution	Geographic Coordinates	Distances an	d Elevations
Resolution	Hundredth of arc second	Nearest	one foot
Feature Attributes			
Attribute (Datatype)	De	escription	
name (VARCHAR2 (50))	Name of the feature		
description (VARCHAR2 (255))	A description or other uniqu	e information cond	cerning the
	subject item, limited to 255	characters.	
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter identifier of the associated localizer. Do not enter the prefi "I" for ILS or "M" used with the MLS systems. Where most than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the dair flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light system will use the airport identifier and runway number.		nter the prefix . Where more ion or at an dentified with ation (e.g., These alpha applish the daily ne identifier of . Light systems
navaidEquipmentType	Specifies the type of NAVAID		
(Enumeration:			
CodeNavaidequipmentType)			

Vertical

' ' 1A'1G / T	T1 4'C 4 ' 4' 1 '1 ' 4 4 C 11
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
antenna i o i mesnoluDistance (Reai)	
11 21 (2 1)	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
stop znaz istance (iteal)	the stop end of the runway.
offactDistance (Deal)	
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
00 17:	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
ŕ	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	Coder (a varantiquipinent 1 y pe 13 set to visual)
	A town and description of the energianal status of the feature
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
(2	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
referencer offitzinpsolarieight	referencePoint.
mafaman a DairetThurshall (D. 1)	
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
userring (string 254)	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
	the fundamental state point.

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

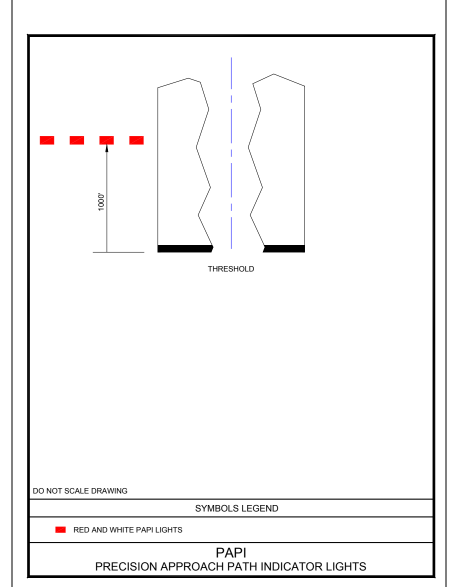
5.10.19. Navaid Equipment – Precision Approach Path Indicator (PAPI) System

Definition: An airport lighting facility, similar to VASI, providing vertical approach slope guidance to aircraft during approach to landing. PAPIs consist of a single row of either two or four lights, normally installed on the left side of the runway, and have an effective visual range of about 5 miles during the day and up to 20 miles at night. PAPIs radiate a directional pattern of high intensity red and white focused light beams which indicate that the pilot is "on path" if the pilot sees an equal number of white lights and red lights, with white to the left of the red; "above path" if the pilot sees more white than red lights; and "below path" if the pilot sees more red than white lights.

lights; and "below path" if the	pilot sees more red	than white lights.			
Feature Group	Navigational Ai	Navigational Aids			
Feature Class Name	NavaidEquipme	nt			
Feature Type	Point				
CADD Standard Requiremen	nts				
Layer/Level		Descr	iption		
C-AFLD-AIDS-		Airfield Navi	gational Aid -		
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1		0.25mm		
MicroStation Standards	3	Point	1	P	
Information Assurance Level	Unclassified				
	AIXM	NavaidEquipmen	ıt	Extension	
Equivalent Standards	FGDC	NavaidEquipmentExtension Extens			
	SDSFIE navigational aid point				
Documentation and Submission Requirements	Document this feature as described in paragraphs <u>1.5.2</u> and <u>1.5.3</u> .				

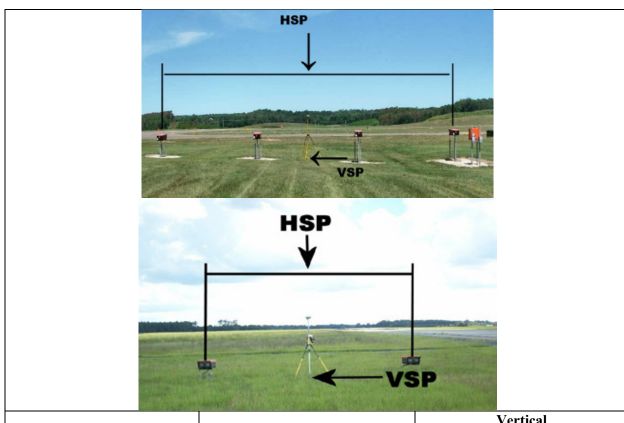
Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Related Features



The PAPI is a simple visual aid to assist pilots during their approach to landing in Visual Flight Rules (VFR) conditions. It enables pilots to acquire the correct glide slope and subsequently to maintain their position on it, thus ensuring an accurate approach and landing. The PAPI system consists of four sharp transition projector units located at the side of the runway spaced laterally ±30 foot intervals. A second complementary set is sometimes provided on the opposite side of the runway. The setting angles of the red/white interfaces of the four units are graded; the differences in angle between the units being typically 20 minutes of arc. The nominal glide slope is midway between the angular settings of the center pair of units and the on-glide-slope signal and is thus two red and two white lights in the bar. If the aircraft goes below the glide slope, the pilot will see a progressively increasing number of red lights. Conversely, if the aircraft goes above the glide slope, the number of white lights seen is increased.

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of light array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



A coursey De quivements (in	Horizontal	Vertical		
Accuracy Requirements (in	Horizontai	Orthometric	Ellipsoidal	
feet)	± 5 ft	± 10 ft	N/A	
Resolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	De	scription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255)		A description or other unique information concerning the subject item, limited to 255 characters.		
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter to identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light system will use the airport identifier and runway number.		ther the prefix Where more on or at an dentified with ation (e.g., These alpha uplish the daily ne identifier of Light systems	
navaidEquipmentType	Specifies the type of NAVA	ID		
(Enumeration:				
CodeNavaidequipmentType)				

navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together
CodeNavaidSystemType)	make up the Instrument landing system (ILS) or the MLS
	Azimuth and MLS Elevation make up a Microwave Landing
	System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
uniterior of the control of the cont	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
Contentine Distance (Tear)	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
StopEndDistance (Real)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
officialist (Real)	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
CodeOffsetDirection)	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	CodervavaldEquipment Type is set to Visual)
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
status (Enumeration, codestatus)	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
owner (String 75) runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
TunwayEndid (String 3)	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	
referenceronitempsolurieight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
referencer offict meshold (Rear)	1
	Provide this distance to the nearest tenth of a foot. [Source:
thresholdCrassingUsight (Deal)	FAA AAS-100] The designated crossing height of the flight path angle above
thresholdCrossingHeight (Real)	
high Angla (Deal)	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
yearFlog (String 254)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
alliand dElan (C. (D. 1)	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MICCI 4 E TE C1' 1 C1 4
	MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.20. Navaid Equipment – Precision Approach Radar (PAR) Touchdown Reflectors

Definition: Radar equipment in some ATC facilities operated by the FAA and/or the military services at joint-use civil/military locations and separate military installations to detect and display azimuth, elevation, and range of aircraft on the final approach course to a runway.

cicvation, and range of affera	it on the imal approa	ich course to a run	way.		
Feature Group	Navigational Aid	ds			
Feature Class Name	NavaidEquipmen	nt			
Feature Type	Point				
CADD Standard Requirem	ents				
Layer/Level	Description				
C-AFLD-AIDS-	Airfield Navigati	Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1		0.25mm	•	

		<i>J</i> 1	0	· ·
AutoDesk Standards	1		0.25mm	▼
MicroStation Standards	3	Point	1	•
Information Assurance Level	Unclassified			
	A TXZN A	17 . 15 .		г.

	AIXM	NavaidEquipment	Extension
Equivalent Standards	FGDC	NavaidEquipmentExtension Extensio	
	SDSFIE	navigational_aid_point	
Documentation and	Dogument thi	Document this feature as described in paragraphs 1.5.2 and 1.5.3	

Submission Requirements

Document this feature as described in paragraphs 1.5.2 and 1.5.3.

Related Features

Monumentation	No monumentation required.			
	Horizontal	Vert	Vertical	
Survey Point Location	Center of array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.		
A common Do animom anta (in	Horizontal	Vertical		
Accuracy Requirements (in	Horizolitai	Orthometric	Ellipsoidal	
feet)	± 5 ft	± 10 ft	N/A	
Resolution	Geographic Coordinates Distances and Eleva		d Elevations	
Resolution	Hundredth of arc second	Nearest one foot		
Feature Attributes				
Attribute (Datatype)	De	Description		
name (VARCHAR2 (50))	Name of the feature	Name of the feature		
description (VARCHAR2 (255)	A description or other unique subject item, limited to 255		erning the	

faaFacilityId (String 4) navaidEquipmentType	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number. Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifies the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType) status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
Status (Enumeration, codestatus)	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.

referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.10.21. Navaid Equipment – Pulse Light Approach Slope Indicator (PLASI) System

Definition: Pulse Light Approach	ch Slope Indicator	(PLASI) systems a	are a visual approa	ach aid for use in
visual flight conditions.				
Feature Group	Navigational Ai	ids		
Feature Class Name	NavaidEquipme	ent		
Feature Type	Point			
CADD Standard Requirement	S			
Layer/Level	Description			
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color Line Type Line Weight Symbol			
AutoDesk Standards	Point 0.25mm		User Defined	
MicroStation Standards	3	Foint	1	Oser Defined
Information Assurance Level	Unclassified			
	AIXM NavaidEquipment Extension			
Equivalent Standards	FGDC NavaidEquipmentExtension Extension		Extension	
	SDSFIE navigational_aid_point			
	SDSFIE	naviganonai_aia_	рот	
Documentation and			_	5.2 and 1.5.2
Documentation and Submission Requirements		feature as described	_	5.2 and 1.5.3.

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of light array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	

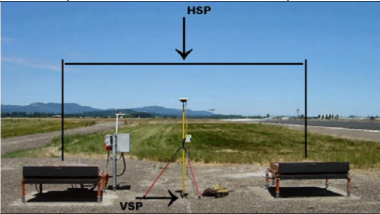
	TT	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 5 ft	± 10 ft	N/A	
Resolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	<u> </u>	escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255))	A description or other unique subject item, limited to 255		cerning the	
faaFacilityId (String 4)	identifier of the associated le "I" for ILS or "M" used with than one ASR is in operation associated location, these eq the letters A, B, C, etc., follo NQIB). The same applies to codes must be the same as th flight log. For ARSR facilit the controlling ARTCC or n	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems		
. 15	will use the airport identifier		er.	
navaidEquipmentType (Enumeration: CodeNavaidequipmentType)	Specifies the type of NAVA	ID		
navigationalAidSystemType	Identifes the navigational aid	d equipment as par	t of an overall	
(Enumeration: CodeNavaidSystemType)	system. For example the loc up the Instrument landing sy and MLS Elevation make up	rstem (ILS) or the	MLS Azimuth	
useCode (Enumeration: CodeUseCode)	The code that represents the	The code that represents the airspace structure in which the aeronautical navigational aid is utilized.		
antennaToThresholdDistance (Rea	l) The distance in feet that the	The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.		
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.			
stopEndDistance (Real)	Provide the distance from the stop end of the runway.			
offsetDistance (Real)	The distance in feet that the centerline. Provide this distant	ance to the nearest	tenth of a foot.	
offsetDirection (Enumeration: CodeOffsetDirection)	navigational aid is offset fro appropriate direction from the runway.	Enter the direction (right, left, or on centerline) the navigational aid is offset from the runway. Determine the appropriate direction from the approach threshold down the runway.		
lightingType (Enumeration: CodeLightingConfigurationType)	CodeNavaidEquipmentType	The type of Visual navigational aid system (use only when CodeNavaidEquipmentType is set to "visual")		
status (Enumeration: codeStatus)	A temporal description of th This attribute is used to description			

owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
FI (Gt : 254)	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
-11:: 4E1t: (D1)	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.22. Navaid Equipment – Pulsating Visual Approach Slope Indicator (PVASI)

		uai rippi oach Slope		,
Definition: The Visual Approach Slope Indicator (VASI) is a system of lights on the side of an airport				
runway that provides visual de	scent guidance in	formation during the	e approach to a ru	nway.
Feature Group	Navigational A	ids		
Feature Class Name	NavaidEquipme	ent		
Feature Type	Point			
CADD Standard Requirement	nts			
Layer/Level		Descri	iption	
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color Line Type Line Weight Symbol			
AutoDesk Standards	1 0.25mm		User Defined	
MicroStation Standards	Point User Define			User Defined
Information Assurance	Unclassified			
Level	Uliciassified			
	AIXM NavaidEquipment Extension			Extension
Equivalent Standards	FGDC NavaidEquipmentExtension Extension			Extension
	SDSFIE navigational aid point			
Documentation and	Decument this feeture as described in negation in 15.2 and 1.5.2			
Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.			
Related Features				

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of light array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



A a avenue ave D a aveigname and a	Horizontal	Vertical	
Accuracy Requirements	Horizontai	Orthometric	Ellipsoidal
(in feet)	± 5 ft	± 10 ft	N/A
Resolution	Geographic Coordinates	Distances and Elevations	
	Hundredth of arc second	Nearest one foot	

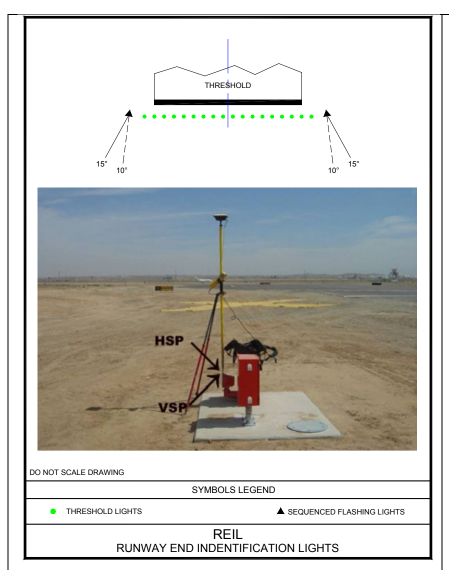
	Trundicum of arc second	inearest one root		
Feature Attributes				
Attribute (Datatype)		Description		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255))	<u>*</u>	ique information concerning the		
	subject item, limited to 25	55 characters.		
faaFacilityId (String 4)	identifier of the associated "I" for ILS or "M" used we than one ASR is in operate associated location, these the letters A, B, C, etc., for NQIB). The same applied codes must be the same a flight log. For ARSR fact the controlling ARTCC or	subject item, limited to 255 characters. Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.		
navaidEquipmentType	Specifies the type of NAV	Specifies the type of NAVAID		
(Enumeration:				
CodeNavaidequipmentType)				

navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall		
(Enumeration:	system. For example the localizer and glideslope together make		
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth		
2 1 (2	and MLS Elevation make up a Microwave Landing System		
useCode (Enumeration:	The code that represents the airspace structure in which the		
CodeUseCode)	aeronautical navigational aid is utilized.		
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway		
	threshold. Provide the distance to the nearest tenth of a foot.		
centerlineDistance (Real)	Distance from the centerline perpendicular point to the		
, ,	physical runway end. This should be the same distance as the		
	antenna to threshold distance unless the runway end the		
	navigational aid serves has a displaced threshold. Provide this		
	distance to the nearest tenth of a foot.		
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to		
stopEndDistance (Real)	the stop end of the runway.		
offsetDistance (Real)	The distance in feet that the feature is offset from the runway		
onscidistance (Real)			
66 1D: 1:	centerline. Provide this distance to the nearest tenth of a foot.		
offsetDirection	Enter the direction (right, left, or on centerline) the		
(Enumeration:	navigational aid is offset from the runway. Determine the		
CodeOffsetDirection)	appropriate direction from the approach threshold down the		
	runway.		
lightingType	The type of Visual navigational aid system (use only when		
(Enumeration:	CodeNavaidEquipmentType is set to "visual")		
CodeLightingConfigurationType)			
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.		
,	This attribute is used to describe real-time status.		
owner (String 75)	The owner of the facility		
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.		
rum (sumg s)	When more than one runway is served by a precision approach		
	aid (such as a PAR), provide a separate feature for each		
	runway. This attribute is only required for ILS, MLS, TLS,		
	and PAR.		
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the		
referencer omitempsoluriergin	referencePoint.		
rafaranaa Daint Thrashald (Daal)	Distance from the runway reference point to the threshold.		
referencePointThreshold (Real)			
	Provide this distance to the nearest tenth of a foot. [Source:		
1 1 110 1 11 1 7 1	FAA AAS-100]		
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above		
	the Landing Threshold Point (or Fictitious Threshold Point).		
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-		
	100]		
userFlag (String 254)	An operator-defined work area. This attribute can be used by		
	the operator for user-defined system processes. It does not		
	affect the subject item's data integrity and should not be used to		
	store the subject item's data.		
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the		
1 (/)	elevation is the center of the antenna cover. For MLSAZ,		
	MLSEL, and End Fire Type Glide Slope Antennas, the		
	elevation is the phase center of the reference point.		
	elevation is the phase center of the reference point.		

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.23. Navaid Equipment – Runway End Identifier Lights (REIL)

Definition: Two synchronized flashing lights, one on each side of the runway threshold, which provide rapid and positive identification of the approach end of a particular runway.					
Feature Group	Navigational A		<u>, </u>		
Feature Class Name	NavaidEquipm	ent			
Feature Type	Point				
CADD Standard Requiremen	ts				
Layer/Level		Desc	ription		
C-AFLD-AIDS-	Airfield Navigational Aid -				
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1 0.25mm User Defined				
MicroStation Standards	Point User Defined				
Information Assurance Level	Unclassified				
	AIXM NavaidEquipment Extension				
Equivalent Standards	FGDC NavaidEquipmentExtension Extension			Extension	
	SDSFIE navigational_aid_point				
Documentation and Submission Requirements	Document this feature as described in paragraphs $\underline{1.5.2}$ and $\underline{1.5.3}$.				
Related Features					



The REIL is an airport lighting system consisting of two flashing, white, high intensity lights located at each approach end corner of a runway. The REILs are directed towards the approach zone to enable pilots to identify the end of the runway.

Monumentation	Monumentation No monumentation required.				
	Horizontal	Vei	Vertical		
Survey Point Location		The intersection	of the ground,		
Survey I omit Location	Center of Light		pad, or other base		
		and plumb line t			
A agungay Daguinamants (in	Horizontal	Ve	rtical		
Accuracy Requirements (in feet)	Horizontai	Orthometric	Ellipsoidal		
ieet)	± 3 ft	± 5 ft	N/A		
D 14	Geographic Coordinates	Distances as	nd Elevations		
Resolution	Hundredth of arc second	Nearest	Nearest one foot		
Feature Attributes					
Attribute (Datatype) Description					
name (VARCHAR2 (50))	Name of the feature	Name of the feature			
description (VARCHAR2 (255)	2 (255)) A description or other unique information concerning the				
	subject item, limited to 255 characters.				

faaFacilityId (String 4) navaidEquipmentType	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number. Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifies the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType) status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
Status (Enumeration, codestatus)	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.

referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.24. Navaid Equipment – Simplified Directional Facility (SDF)

Definition: NAVAID used for nonprecision instrument approaches. The final approach course is similar to that of an ILS localizer except that the SDF course may be offset from the runway, generally not more than 3 degrees, and the course may be wider than the localizer, resulting in a lower degree of accuracy.

Feature Group	Navigational Aids				
Feature Class Name	NavaidEquipme	nt			
Feature Type	Point				
CADD Standard Requiremen	ts				
Layer/Level		Descr	iption		
C-AFLD-AIDS-		Airfield Navi	gational Aid -		
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1	Point	0.25mm		
MicroStation Standards	3	Polit	1		
Information Assurance Level	Unclassified				
	AIXM NavaidEquipment Extension				
Equivalent Standards	FGDC NavaidEquipmentExtension Extension				
	SDSFIE navigational_aid_point				
Documentation and Submission Requirements	Document this feature as described in paragraphs $\underline{1.5.2}$ and $\underline{1.5.3}$.				
Related Features					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation No monumentation required.

		Horizontal	Vert	ical	
Survey Point Location		ter of Antenna Supporting cture	The intersection of gravel, concrete plase and plumb leads.	oad, or other	
			Vertical		
Accuracy Requirements (in		Horizontal	Orthometric	Ellipsoidal	
feet)		± 1 ft	± 1 ft	N/A	
Resolution		Geographic Coordinates	Distances an	d Elevations	
Resolution		Hundredth of arc second	Nearest o	one foot	
Feature Attributes					
Attribute (Datatype)			escription		
name (VARCHAR2 (50))		Name of the feature			
description (VARCHAR2 (255)))	A description or other uniqu		erning the	
faaFacilityId (String 4)		subject item, limited to 255 Enter the identifier. When r			
		"I" for ILS or "M" used with than one ASR is in operation associated location, these eq the letters A, B, C, etc., follo NQIB). The same applies to codes must be the same as the flight log. For ARSR facility	ocalizer. Do not enter the prefix in the MLS systems. Where more in at the same location or at an equipments will be identified with lowing the identification (e.g., o PAR identifiers. These alphathose used to accomplish the daily ties, use "Z" plus the identifier of inilitary installation. Light systems		
navaidEquipmentType		Specifies the type of NAVAID			
(Enumeration:					
CodeNavaidequipmentType)					
navigationalAidSystemType		Identifes the navigational aid	d equipment as part	of an overall	
(Enumeration:		system. For example the loc	alizer and glideslop	e together make	
CodeNavaidSystemType)		up the Instrument landing system (ILS) or the MLS Azimuth			
		and MLS Elevation make up a Microwave Landing System			
useCode (Enumeration:		The code that represents the		n which the	
CodeUseCode)		aeronautical navigational aid			
antennaToThresholdDistance (I	≺eal)	The distance in feet that the		•	
contarlinoDistance (D1)		threshold. Provide the distance to the nearest tenth of a foot.			
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as t antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide t distance to the nearest tenth of a foot.			distance as the end the	
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.			e centerline to	
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foo				
offsetDirection	Enter the direction (right, left, or on centerline) the				
(Enumeration:	navigational aid is offset from the runway. Determ			ermine the	
CodeOffsetDirection)		appropriate direction from the runway.	ne approach thresho	old down the	

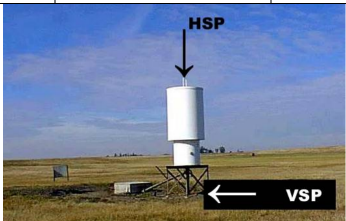
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.10.25. Navaid Equipment – Tactical Air Navigation (TACAN)

Definition: An ultra-high frequency electronic rho-theta air navigation aid which provides suitably equipped aircraft a continuous indication of bearing and distance to the TACAN station.						
Feature Group		Navigational Aids				
Feature Class Name	NavaidEquip	oment				
Feature Type	Point					
CADD Standard Requiremen	nts					
Layer/Level	Description					
C-AFLD-AIDS-	Airfield Navigational Aid -					
	Color	Color Line Type Line Weight Symbol				
AutoDesk Standards	1		0.25mm			
MicroStation Standards	3	Point	1	\Diamond		
Information Assurance Level	Unclassified					
Equivalent Standards	AIXM	NavaidEquipmer	<u>ıt</u>	Extension		

	FGDC	NavaidEquipmentExtension	Extension	
	SDSFIE	navigational_aid_point		
Documentation and	Document this feature as described in paragraphs 1.5.2 and 1.5.3.			
Submission Requirements	Document this feature as described in paragraphs 1.5.2 and 1.5.3.			
Related Features				

Monumentation	No monumentation required.				
	Horizontal Vertical				
Survey Point Location	Center of Antenna Cover	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.			



A D : 4 C	Harinardal	Vertical		
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal	
feet)	± 10 ft	± 20 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevations		
Resolution	Hundredth of arc second	Nearest	Nearest one foot	
Feature Attributes				
Attribute (Datatype)	Attribute (Datatype)		escription	
name (VARCHAR2 (50))	Name of the feature	Name of the feature		
description (VARCHAR2 (255)	A description or other unique information concerning the		cerning the	
	subject item, limited to 255 characters.			
faaFacilityId (String 4)		Enter the identifier. When reporting on a glide slope, enter the		
		identifier of the associated localizer. Do not enter the prefix		
		"I" for ILS or "M" used with the MLS systems. Where more		
		than one ASR is in operation at the same location or at an		
		associated location, these equipments will be identified with		
		the letters A, B, C, etc., following the identification (e.g.,		
		NQIB). The same applies to PAR identifiers. These alpha		
		codes must be the same as those used to accomplish the daily		
		flight log. For ARSR facilities, use "Z" plus the identifier of		
		the controlling ARTCC or military installation. Light systems		
	will use the airport identifier	will use the airport identifier and runway number.		

navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.

ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the	
	elevation is the center of the antenna cover. For MLSAZ,	
	MLSEL, and End Fire Type Glide Slope Antennas, the	
	elevation is the phase center of the reference point.	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together	
	into a version.	

5.10.26. Navaid Equipment – Tricolor Visual Approach Slope Indicator System (TRCV)

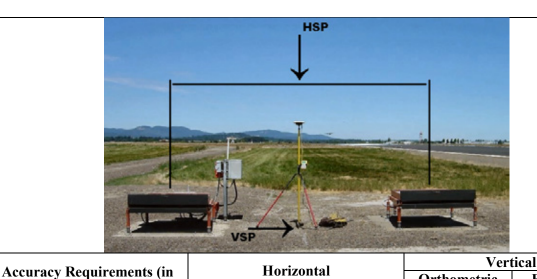
Definition: Tri-color visual approach slope indicators normally consist of a single light unit projecting
a three-color visual approach path into the final approach area of the runway upon which the indicator
is installed.

· · · · · · · · · · · · · · · · · · ·				
is installed.				
Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipment			
Feature Type	Point			
CADD Standard Requirements				
Layer/Level	Description			
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Point	0.25mm	User Defined
MicroStation Standards	3	Polit	1	User Defined
Information Assurance	Unclassified			
Level	Unclassified			
	AIXM	NavaidEquipmen	<u>it</u>	Extension
Equivalent Standards	FGDC	NavaidEquipmentExtension Extension		

Equivalent StandardsFGDCNavaidEquipmentExtensionExtensionSDSFIEnavigational_aid_pointDocumentation and
Submission RequirementsDocument this feature as described in paragraphs 1.5.2 and 1.5.3.

Related Features

Monumentation	No monumentation required.		
	Horizontal	Vertical	
Survey Point Location	Center of light array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.	



Orthometric

Identifes the navigational aid equipment as part of an overall

and MLS Elevation make up a Microwave Landing System

The code that represents the airspace structure in which the

The distance in feet that the antenna is from the runway threshold. Provide the distance to the nearest tenth of a foot.

aeronautical navigational aid is utilized.

system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth

Ellinsoidal

C 4)		Orthometric	Empsoluai	
feet)	± 5 ft	± 10 ft	N/A	
Decolution	Geographic Coordinates	Distances an	d Elevations	
Resolution	Hundredth of arc second	Nearest	one foot	
Feature Attributes				
Attribute (Datatype)	De	escription		
name (VARCHAR2 (50))	Name of the feature			
description (VARCHAR2 (255)		A description or other unique information concerning the subject item, limited to 255 characters.		
faaFacilityId (String 4)	Enter the identifier. When a identifier of the associated I "I" for ILS or "M" used with than one ASR is in operation associated location, these extends the letters A, B, C, etc., following NQIB). The same applies to codes must be the same as a flight log. For ARSR facility the controlling ARTCC or a will use the airport identifie	ocalizer. Do not end the MLS systems in at the same location puipments will be incoving the identification PAR identifiers. These used to accomplies, use "Z" plus the identifiers installation	the the prefix. Where more ion or at an identified with ation (e.g., These alpha inplish the daily the identifier of identifier of identifier of identifier systems.	
navaidEquipmentType	Specifies the type of NAVAID			

(Enumeration:

(Enumeration:

CodeUseCode)

CodeNavaidequipmentType) navigationalAidSystemType

CodeNavaidSystemType)

useCode (Enumeration:

antennaToThresholdDistance (Real)

11 P1 (P 1)	
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold. Provide this distance to the nearest tenth of a foot. [Source: FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the elevation is the center of the antenna cover. For MLSAZ, MLSEL, and End Fire Type Glide Slope Antennas, the elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.10.27. Navaid Equipment – "T" Visual Approach Slope Indicator System (T-VASI)

Definition: T-VASI system provides approach slope guidance by means of illuminated symbols like				
the PAPI.				
Feature Group	Navigational Aids			
Feature Class Name NavaidEquipment				
Feature Type Point				

CADD Standard Requiremen	its				
Layer/Level			Desci	ription	
C-AFLD-AIDS-			Airfield Navi	igational Aid -	
	(Color	Line Type	Line Weight	Symbol
AutoDesk Standards		1		0.25mm	(Va)
MicroStation Standards		3	Point	1	User Defined
Information Assurance Level	Uncla	ssified			
	AIXN	Л	NavaidEquipme	nt	Extension
Equivalent Standards	FGD	С	NavaidEquipme		Extension
•	SDSF	TIE	navigational aid		1
Documentation and Submission Requirements	Docui	ment this fe	ature as described	l in paragraphs <u>1.5.</u>	2 and 1.5.3.
Related Features					
classify and document the NAV NAVAID as an obstacle, survey appurtenances. Monumentation	the hig	hest point o			
Monumentation	NO III			X 7	4 1
	Horizontal		Vertical The intersection of the ground,		
Survey Point Location	Center of light array		gravel, concrete pad, or other base and plumb line through the HSP.		
A		Howis	zontal	Vertical	
Accuracy Requirements (in feet)		110112	zontai	Orthometric	Ellipsoidal
leet)		± :	5 ft	± 10 ft	± 10 ft
Resolution	G	eographic	raphic Coordinates Distances and Elev		d Elevations
Resolution	Hundredth of arc second		Nearest one foot		
Feature Attributes					
Attribute (Datatype)				escription	
name (VARCHAR2 (50))			the feature		
description (VARCHAR2 (255	5)) A description or other unique information concerning the subject item, limited to 255 characters.			ncerning the	
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the			le slope enter	

prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems

will use the airport identifier and runway number.

navaidEquipmentType	Specifies the type of NAVAID
(Enumeration:	
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together
CodeNavaidSystemType)	make up the Instrument landing system (ILS) or the MLS
	Azimuth and MLS Elevation make up a Microwave Landing
	System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
	threshold. Provide the distance to the nearest tenth of a foot.
centerlineDistance (Real)	Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
22 7 7	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
22 71 1	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration: CodeOffsetDirection)	navigational aid is offset from the runway. Determine the
	appropriate direction from the approach threshold down the
11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
avenar (String 75)	
owner (String 75) runwayEndId (String 3)	The owner of the facility
TunwayEndid (Suring 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision
	approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS,
	TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
referencer omitzimpsoluriergiit	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
referencer officer meshold (Rear)	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
unconoiderossingricigii (iveai)	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
ingin ingio (item)	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
doir ing (onling 204)	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used
	to store the subject item's data integrity and should not be used
	to store the subject forms data.

ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal
	together into a version.

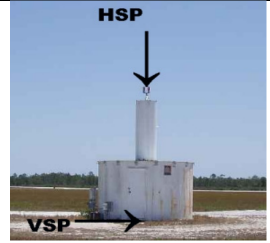
5.10.28. Navaid Equipment – VHF Omni Directional Range (VOR)

Related Features

5.10.20. Mayalu Equipilicii		n cenonai Range (VOK)		
Definition: A ground-based el	•	•			
signals, 360 degrees in azimuth, oriented from magnetic north. Used as the basis for navigation in the					
NAS. The VOR periodically ic	lentifies itself by	Morse Code and ma	ay have an addition	nal voice	
identification feature. Voice fe	atures may be use	ed by ATC or FSS f	or transmitting		
instructions/information to pile	ots.				
Feature Group	Navigational A				
Feature Class Name	NavaidEquipme	ent			
Feature Type	Point				
CADD Standard Requirement	nts				
Layer/Level		Description			
C-AFLD-AIDS-		Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1	_	0.25mm		
MicroStation Standards	3	Point	1		
Information Assurance Level Unclassified					
	AIXM	NavigationalAidE	Equipment	Extension	
Equivalent Standards	FGDC	NavaidEquipment	tExtension	Extension	
	SDSFIE navigational aid point				
Documentation and Submission Requirements Document this feature as described in paragraphs 1.5.2 and 1.5.3.					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of Antenna Cover	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.





Standalone VOR		VOR coupled with DME			
			Vertical		
Accuracy Requirements (in	Horizontal		Orthometric	Ellipsoidal	
feet)	± 10	ft	± 20 ft	N/A	
Dagalutian	Geographic C	Coordinates	Distances and Elevations		
Resolution	Hundredth of		Nearest	one foot	
Feature Attributes					
Attribute (Datatype)		D	escription		
name (VARCHAR2 (50))	Name of th				
description (VARCHAR2 (255)) A descripti	on or other uniqu	ue information cor	cerning the	
		m, limited to 255			
faaFacilityId (String 4)			reporting on a glid		
			ocalizer. Do not e		
			h the MLS system		
			n at the same loca		
		· ·	quipments will be		
		the letters A, B, C, etc., following the identification (e.g.,			
		NQIB). The same applies to PAR identifiers. These alpha			
		codes must be the same as those used to accomplish the dai			
			ties, use "Z" plus t		
			nilitary installation		
			r and runway num	ıber.	
navaidEquipmentType	Specifies the	Specifies the type of NAVAID			
(Enumeration:					
CodeNavaidequipmentType)					
navigationalAidSystemType	Identifes the navigational aid equipment				
(Enumeration:	system. For example the localizer and glideslope together n				
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimut				
and MLS Elevation make up a					
useCode (Enumeration:	The code that represents the airspace structure in which the			e in which the	
CodeUseCode)	aeronautical navigational aid is utilized.				
antennaToThresholdDistance (` /			•	
	threshold. Provide the distance to the nearest ten			tenth of a foot.	

(D 1)	D' (C (1 (1) 1' 1' 1 ' (4) (1
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
stopEndDistance (Rear)	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
(1001)	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
,	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	,
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
, ,	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
, , ,	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
. ,	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

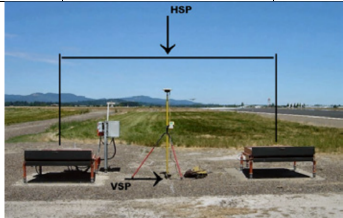
5.10.29. Navaid Equipment – Visual Approach Slope Indicator System (VASI)

Definition: An airport lighting facility providing vertical visual approach slope guidance to aircraft during approach to landing by radiating a directional pattern of high intensity red and white focused light beams which indicate to the pilot that he/she is "on path" if he/she sees red/white, "above path" if white/white, and "below path" if red/red. Some airports serving large aircraft have three-bar VASIs which provide two visual glide paths to the same runway.

Feature Group	Navigational Aids			
Feature Class Name	NavaidEquipme	ent		
Feature Type	Point			
CADD Standard Requirements	S			
Layer/Level		Descr	iption	
C-AFLD-AIDS-	Airfield Navigational Aid -			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1		0.25mm	\odot
MicroStation Standards	3	Point	1	V
Information Assurance Level	Unclassified			
	AIXM NavaidEquipment Extension			Extension
Equivalent Standards	FGDC	NavaidEquipmentExtension Extension		
	SDSFIE navigational_aid_point			
Documentation and Submission Requirements	Document this feature as described in paragraphs $1.5.2$ and $1.5.3$.			
Related Features				

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of Light Array	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



Accuracy Requirements (in	Horizontal	Vertical		
	Horizontai	Orthometric	Ellipsoidal	
feet)	± 5 ft	± 10 ft	N/A	
Resolution	Geographic Coordinates	Distances and Elevation		
	Hundredth of arc second	Nearest one foot		
Feature Attributes				
Attribute (Datatype)	De	Description		
name (VARCHAR2 (50))	Name of the feature	Name of the feature		

description (VARCHAR2 (255))	A description or other unique information concerning the subject item, limited to 255 characters.
faaFacilityId (String 4)	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number.
navaidEquipmentType (Enumeration:	Specifies the type of NAVAID
CodeNavaidequipmentType)	
navigationalAidSystemType	Identifes the navigational aid equipment as part of an overall
(Enumeration:	system. For example the localizer and glideslope together make
CodeNavaidSystemType)	up the Instrument landing system (ILS) or the MLS Azimuth
	and MLS Elevation make up a Microwave Landing System
useCode (Enumeration:	The code that represents the airspace structure in which the
CodeUseCode)	aeronautical navigational aid is utilized.
antennaToThresholdDistance (Real)	The distance in feet that the antenna is from the runway
centerlineDistance (Real)	threshold. Provide the distance to the nearest tenth of a foot. Distance from the centerline perpendicular point to the
	physical runway end. This should be the same distance as the antenna to threshold distance unless the runway end the navigational aid serves has a displaced threshold. Provide this distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility. When more than one runway is served by a precision approach aid (such as a PAR), provide a separate feature for each runway. This attribute is only required for ILS, MLS, TLS, and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the referencePoint.

referencePointThreshold (Real)	Distance from the runway reference point to the threshold.	
	Provide this distance to the nearest tenth of a foot. [Source:	
	FAA AAS-100]	
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above	
	the Landing Threshold Point (or Fictitious Threshold Point).	
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-	
	100]	
userFlag (String 254)	An operator-defined work area. This attribute can be used by	
	the operator for user-defined system processes. It does not	
	affect the subject item's data integrity and should not be used to	
	store the subject item's data.	
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the	
	elevation is the center of the antenna cover. For MLSAZ,	
	MLSEL, and End Fire Type Glide Slope Antennas, the	
	elevation is the phase center of the reference point.	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together	
	into a version.	

5.10.30. Navaid Equipment – VOR/TACAN (VORTAC)

3.10.50. Maraia Equipment VOIV INCIII (VOIVINE)					
Definition: A navigation aid providing VOR azimuth, TACAN azimuth, and TACAN distance					
measuring equipment (DME) at o	one site.				
Feature Group	Navigational Ai	ds			
Feature Class Name	NavaidEquipme	nt			
Feature Type	Point				
CADD Standard Requirements	}				
Layer/Level		Descrip	otion		
C-AFLD-AIDS-		Airfield Naviga	ational Aid -		
	Color Line Type Line Weight Symbol				
AutoDesk Standards	1		0.25mm		
MicroStation Standards	3	Point	1	igstyle	
Information Assurance Level	Unclassified				
	AIXM NavaidEquipment Extension				
Equivalent Standards	FGDC	NavaidEquipment	Extension	Extension	
	SDSFIE navigational_aid_point				
Documentation and	Document this feature as described in paragraphs 1.5.2 and 1.5.3.				
Submission Requirements	Document this reactive as described in paragraphs 1.3.2 and 1.3.3.				
Related Features					
Data Cantura Rules: Collect the position of the NAVAID using the HSP and the elevation at the					

Data Capture Rules: Collect the position of the NAVAID using the HSP and the elevation at the VSP. If the NAVAID penetrates an OIS or is selected as a representative object, additionally identify, classify and document the NAVAID as an Obstacle and associated accuracy. When identifying a NAVAID as an obstacle, survey the highest point on the entire structure as the top elevation including appurtenances.

Monumentation	No monumentation required.	
	Horizontal	Vertical
Survey Point Location	Center of Antenna Cover	The intersection of the ground, gravel, concrete pad, or other base and plumb line through the HSP.



A D : 4 C	H	Vertical			
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal		
feet)	± 10 ft	± 20 ft	N/A		
Resolution	Geographic Coordinates	Geographic Coordinates Distances and E			
Resolution	Hundredth of arc second	Nearest or	ne foot		
Feature Attributes					
Attribute (Datatype)	Desc	ription			
name (VARCHAR2 (50))	Name of the feature				
description (VARCHAR2 (255))	A description or other unique is subject item, limited to 255 ch		ning the		
navaidEquipmentType (Enumeration:	identifier of the associated local "I" for ILS or "M" used with the than one ASR is in operation a associated location, these equipated letters A, B, C, etc., follow NQIB). The same applies to P codes must be the same as those flight log. For ARSR facilities the controlling ARTCC or mile will use the airport identifier a	Enter the identifier. When reporting on a glide slope, enter the identifier of the associated localizer. Do not enter the prefix "I" for ILS or "M" used with the MLS systems. Where more than one ASR is in operation at the same location or at an associated location, these equipments will be identified with the letters A, B, C, etc., following the identification (e.g., NQIB). The same applies to PAR identifiers. These alpha codes must be the same as those used to accomplish the daily flight log. For ARSR facilities, use "Z" plus the identifier of the controlling ARTCC or military installation. Light systems will use the airport identifier and runway number. Specifies the type of NAVAID			
CodeNavaidequipmentType)	11 ('C 4) 1 . 1	·	C 11		
navigationalAidSystemType (Enumeration:	Identifes the navigational aid e				
CodeNavaidSystemType)	system. For example the localizer and glideslope together make up the Instrument landing system (ILS) or the MLS Azimuth				
Codervavaids ystelli i ypej	and MLS Elevation make up a Microwave Landing System				
useCode (Enumeration:	The code that represents the ai				
CodeUseCode)	aeronautical navigational aid is utilized.				
antennaToThresholdDistance (Rea					
The contract of the contract o	/	threshold. Provide the distance to the nearest tenth of a foot.			

1' D' (D 1)	
centerlineDistance (Real)	Distance from the centerline perpendicular point to the physical runway end. This should be the same distance as the
	antenna to threshold distance unless the runway end the
	navigational aid serves has a displaced threshold. Provide this
	distance to the nearest tenth of a foot.
stopEndDistance (Real)	Provide the distance from the antenna along the centerline to
	the stop end of the runway.
offsetDistance (Real)	The distance in feet that the feature is offset from the runway
	centerline. Provide this distance to the nearest tenth of a foot.
offsetDirection	Enter the direction (right, left, or on centerline) the
(Enumeration:	navigational aid is offset from the runway. Determine the
CodeOffsetDirection)	appropriate direction from the approach threshold down the
	runway.
lightingType	The type of Visual navigational aid system (use only when
(Enumeration:	CodeNavaidEquipmentType is set to "visual")
CodeLightingConfigurationType)	Coder (a vardid Equipment 1 y pe 13 set to visual)
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
status (Enumeration, codeStatus)	This attribute is used to describe real-time status.
owner (String 75)	The owner of the facility
runwayEndId (String 3)	Identify the primary instrument runway served by the facility.
	When more than one runway is served by a precision approach
	aid (such as a PAR), provide a separate feature for each
	runway. This attribute is only required for ILS, MLS, TLS,
	and PAR.
referencePointEllipsoidHeight	Provide the height above the ellipsoid (HAE) for the
	referencePoint.
referencePointThreshold (Real)	Distance from the runway reference point to the threshold.
	Provide this distance to the nearest tenth of a foot. [Source:
	FAA AAS-100]
thresholdCrossingHeight (Real)	The designated crossing height of the flight path angle above
	the Landing Threshold Point (or Fictitious Threshold Point).
highAngle (Real)	Maximum approach light vertical angle [Source: FAA AAS-
	100]
userFlag (String 254)	An operator-defined work area. This attribute can be used by
(the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data integrity and should not be used to
ellipsoidElevation (Real)	The Base Elevation for most NAVAIDs. For ILS DME, the
omposidizievation (iteal)	elevation is the center of the antenna cover. For MLSAZ,
	MLSEL, and End Fire Type Glide Slope Antennas, the
Alternative (Number(2))	elevation is the phase center of the reference point.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.10.31. NAVAID Site

Definition: The parcel, lease, or right-of-way boundary for a NAVAID or facility that is located off			
airport property.			
Feature Group Navigational Aids			
Feature Class Name NAVAIDSite			
Feature Type Polygon			

CADD Standard Requirements					
Layer/Level	Description				
C-AIRF-AIDS-SITE	Airfield Navigational Aid - Site				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	1	Continuous	0.25mm	Not Applied hlo	
MicroStation Standards	3	0	1	Not Applicable	
Information Assurance Level	Unclassified	l			
	AIXM	NavaidSite		Extension	
Equivalent Standards	FGDC	NavigationalAid\$	Site	Extension	
•	SDSFIE	Airfield facility			
Documentation and Submission	No documer	ntation required.			
Requirements		1			
Related Features	1 1		. 1		
Data Capture Rules: Collect a clo			ontal extent.		
Monumentation		entation required.	¥7		
Survey Point Location	Ho	orizontal	Vertical		
	N/A			N/A Vertical	
Accuracy Requirements (in	Horizontal			,	
feet)			Orthometric	Ellipsoidal	
,	± 5 ft		± 10 ft	N/A	
Resolution		nic Coordinates		nd Elevations	
	Hundredt	h of arc second	Nearest	one foot	
Feature Attributes	T				
Attribute (Datatype)	1.7		scription		
name (VARCHAR2 (50))	Name of t				
description (VARCHAR2 (255))		scription of the faci			
status (Enumeration: codeStatus)		al description of the			
		oute is used to descr			
faaFacilityId (String 4)		on identifier assign			
facilityType (String 16)	The type of facility or feature related to airfield operations.				
propertyCustodian (String 50)	The regional property management office responsible for				
	ownership of the site				
userFlag (String 254)		or-defined work are		2	
	the operator for user-defined system processes. It does not				
	affect the subject item's data integrity and should not be used to				
		ubject item's data.	C 1	1	
Alternative (Number(2))		ator used to tie feat	ures ot a plan or p	roposal together	
	into a version.				

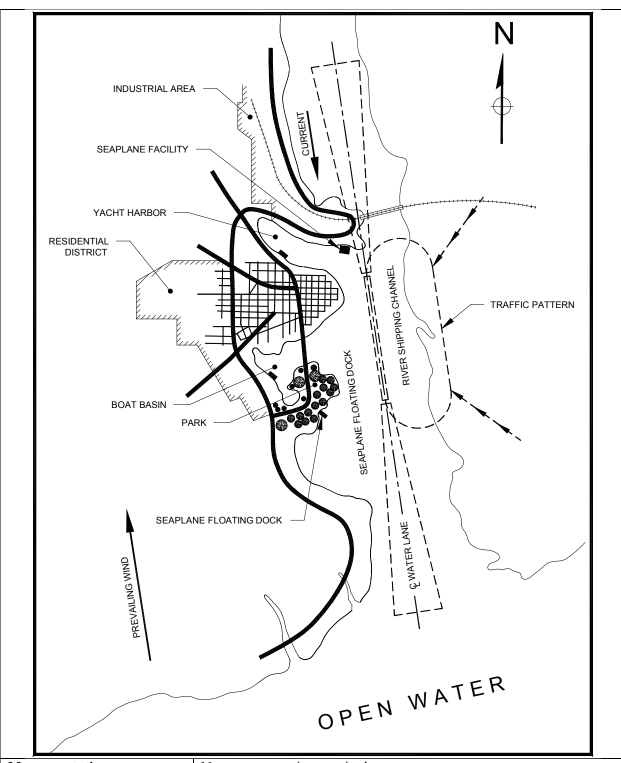
5.11. Group: SEAPLANE

5.11.1. Water Operating Area

Definition: A designated area on a body of water deemed suitable to facilitate seaplane operations for			
landings, takeoffs, and water ta	xiing. [Source AC150-5395-1] This is equivalent to the Airport		
Operating Area of a land based	airport.		
Feature Group	SeaPlane		
Feature Class Name	WaterOperatingArea		
Feature Type Polygon			
CADD Standard Requirements			

Layer/Level	Description			
C-SEAP-WTOA-	Seaplane dock			
	Color Line Type Line Weight Symbol			
AutoDesk Standards	3	Continuous	0.25mm	Not Applicable
MicroStation Standards	2	0	1	Not Applicable
Information Assurance	Unclassified			
Level	Uliciassilleu			
	AIXM	None		
Equivalent Standards	FGDC None			
	SDSFIE	None		
Documentation and	None			
Submission Requirements	None			
Related Features				
Data Capture Rules: Collect the WaterOperatingArea using a bounding polygon to capture the area				

at its greatest extents.



Monumentation	No monumentation required.		
Survey Daint Leastion	Horizontal Vertical		tical
Survey Point Location	N/A	N/A	
A D (i	Harimantal	Vertical	
Accuracy Requirements (in	Horizontal	Orthometric	Ellipsoidal
feet)	± 5 ft	± 20 ft	N/A

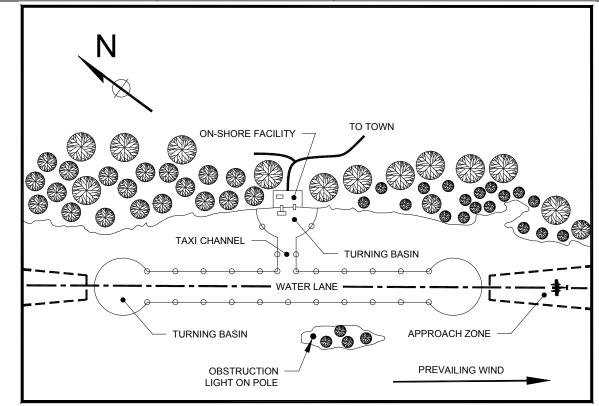
Resolution		Geographic Coordinates	Distances and Elevations		
Resolution	Fi	ve hundredth of arc second	Nearest foot		
Feature Attributes					
Attribute (Datatype)		Description			
name (VARCHAR2 (50))		Name of the feature water bo	dy (river/lake).		
description (VARCHAR2 (255)))	Description of the feature.			
status (Enumeration: codeStatus	s)	A temporal description of the	operational status of the feature.		
		This attribute is used to descr	ibe real-time status.		
surfaceMaterial		Code used to indicate the type	e of water the water operating area		
(Enumeration: CodeSurfaceMa	terial	is on or planned to use.			
length (Integer)		Specify the overall length of nearest 5 feet	the WaterOperatingArea to the		
width (Integer)		Specify the overall width of the nearest 5 feet	he waterOperatingArea to the		
currentFlowRate (Integer)		Measure and specify the rate WaterOperatingArea in miles			
compassLocation		Specify the magnetic bearing of the current flow direction			
(Enumeration:		1 3 6			
CodeCompassLocation)					
tidalRange (Integer)		Specify (in feet) the height di mean high tide	fference in height from mean low		
coordinatedUseType		Specify the primary coordina	ted use of the waterway. If no		
(Enumeration:		single activity comprises the majority of the coordinated use			
CodeCoordinatedUseType)		then specify multiple.			
coordinatedUseActivityLevel		Provide the amount of activit	y based on percentage of daily use		
(Integer)		of the primary coordinated use type. If coordinated use type is			
		multiple provide the largest activity level of the single most			
		expected activity.			
userFlag (String 254)		*	ea. This attribute can be used by		
		the operator for user-defined system processes. It does not			
		affect the subject item's data integrity and should not be used to			
		store the subject item's data.			
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together			
		into a version.			

5.11.2. Water Lane End

J.11.2. Water Dane End							
Definition: A defined path within a water operating area dedicated for the landing and takeoff run of							
seaplanes along its length. A marked sea lane is defined as a sea lane that has its four corners							
identified by visual markers such	ch as buoys. [Source	ee AC 150-5395-0	[]				
Feature Group	SeaPlane						
Feature Class Name	WaterLaneEnd						
Feature Type	Point						
CADD Standard Requirement	its						
Layer/Level		Descr	iption				
C-SEAP-LNDA-	Seaplane landing	area					
	Color	Line Type	Line Weight	Symbol			
AutoDesk Standards	4 0.25mm Net Applicable						
MicroStation Standards Point Not Applicable							
Information Assurance	Restricted		_	_			
Level	Restricted						

Equivalent Standards	AIXM	None	
	FGDC	None	
	SDSFIE	None	
Documentation and	None		
Submission Requirements	INOILE		
Related Features			

Data Capture Rules: Collect a point on the turning basin boundary identifying the point where aeronautical activity is expected to occur. Typically, markers or buoys define the area, locate the WaterLaneEnd at least 10 feet inside the markers or buoys.



Monumentation	No monumentation required.				
Survey Point Location	Horizontal		Vertical		
Survey Foint Location		N/A	N/A		
A common Do animom anta (in		Horizontal	Vert	ical	
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal	
feet)		± 5 ft	± 20 ft	N/A	
Resolution	(Geographic Coordinates	Distances and Elevations		
Resolution	Five hundredth of arc second		Nearest foot		
Feature Attributes					
Attribute (Datatype)		De	scription		
name (VARCHAR2 (50))		Name of the feature.			
description (VARCHAR2 (255)) Description of the fea		Description of the feature.			
magneticBearing		Compute and specify the mag	gnetic bearing of th	e primary water	
		lane to the nearest degree based on the location of the reciprocal			
	WaterLaneEnd points. This is similar to the runway			way magnetic	
	bearing for a land based airport.				

compassLocation	Code indicating the cardinal compass location of the turning
(Enumeration:	basin from centroid of the WaterLaneEnd. This feature is
CodeCompassLocation)	similar to the land based airport RunwayEnd.
restriction (String 240)	Any restrictions or cautions associated with the sea plane
, ,	landing area.
airMarker (Boolean)	Code specifying if a standard air maker is used to indicate if a
· · · · · ·	standard air marker is in use at the location.
type (Boolean)	Identifies the WaterLaneEnd as the primary or alternate.
	Primary = Y, alternate=N
color	The color of the air marker at the location (if any)
(Enumeration: CodeColor)	
lightingType	Type of lighting available at the location (if any)
(Enumeration:	
CodeLightingConfigurationType)	
approachGuidance	Identifies the type of approach guidance in use or planned for
(Enumeration:	the water operating area.
CodeApproachGuidance)	
Length (Number 10)	Specify the overall length of the primary water lane
width (Number 10)	Specify the overall width of the primary water lane
depth (Number 10)	Specify the depth of the primary water lane with respect to
	mean lowest low tide
centroid	The geographic location of the primary water centroid, used to
	determine the primary and alternate water lanes within the water
	operating area.
status (Enumeration: codeStatus)	Describes the operational status of the feature.
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.11.3. Taxi Channel

D.C.:4:A11	1 C 41	t C 1 1	111	-:1:4: 4 41			
Definition: A water channel us		ent of seaplanes bei	tween snoreline ta	cilities and the			
sea lane. [Source AC 150/5395	[-1]						
Feature Group	SeaPlane						
Feature Class Name	TaxiChannel						
Feature Type	Polygon						
CADD Standard Requiremen	nts						
Layer/Level		Descr	iption				
C-SEAP-TAXI-	Seaplane landing area						
	Color	Color Line Type Line Weight Symbol					
AutoDesk Standards	4	Continuous	0.25mm	Not Applied hlo			
MicroStation Standards	7	0	1	Not Applicable			
Information Assurance	urance						
Level	Restricted						
	AIXM	None					
Equivalent Standards	FGDC	FGDC None					
	SDSFIE	None					

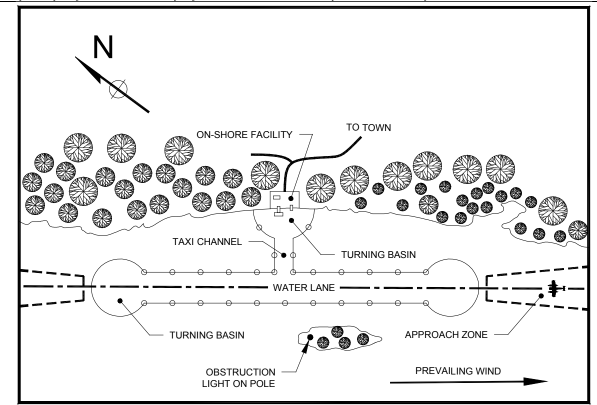
Documentation and Submission Requirements	None	е			
Related Features					
Data Capture Rules: Collect					
buoys may define the width. In			narked for width, re	efer to width	
published by FAA in the U.S. To					
Monumentation	No n	nonumentation required.	T		
Survey Point Location		Horizontal	Vert		
Survey I omit Location		N/A	N/	Α	
Accuracy Requirements (in		Horizontal	Vert		
feet)		Horizontai	Orthometric	Ellipsoidal	
icet)		± 5 ft	± 20 ft	N/A	
Resolution		Geographic Coordinates	Distances an	nd Elevations	
Resolution	Fi	ve hundredth of arc second	Nearest foot		
Feature Attributes					
Attribute (Datatype)		De	scription		
name (VARCHAR2 (50))		Any commonly used name as	ssociated with the t	axi channel.	
description (VARCHAR2 (255)	, ,	Description of the feature.			
status (Enumeration: codeStatus	s)	A temporal description of the	*		
		This attribute is used to descr			
restriction (String 240)		Any restrictions or cautions a		taxi channel	
length (Number 10)		Specify the overall length of			
width (Number 10)		Specify the overall width of t			
depth (Number 10)		Specify the depth of the taxi	channel with respec	ct to mean	
		lowest low tide			
userFlag (String 254)		An operator-defined work are			
		the operator for user-defined			
	affect the subject item's data integrity and should not be used to				
		store the subject item's data.			
Alternative (Number(2))		Discriminator used to tie feat	ures of a plan or pr	oposal together	
		into a version.			

5.11.4. Turning Basin

Definition: A water area use	d for the taxi mane	uvering of seaplane	es along shoreline t	facilities and at
the ends of a narrow sea lane.	[Source AC 150-53	95-01]		
Feature Group	SeaPlane			
Feature Class Name	TurningBasin			
Feature Type	Polygon			
CADD Standard Requireme	nts			
Layer/Level		Descr	ription	
C-SEAP-TBSN-	Seaplane landing	g area		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	Color 4	Line Type Continuous	0.25mm	
AutoDesk Standards MicroStation Standards	4		-	Symbol Not Applicable
	4 7	Continuous	-	
MicroStation Standards	4	Continuous	-	
MicroStation Standards Information Assurance	4 7	Continuous	-	
MicroStation Standards Information Assurance	4 7 Restricted	Continuous 0	-	

Documentation and Submission Requirements	None
Related Features	

Data Capture Rules: Collect the turning basin at its greatest horizontal extents. Existing markers or buoys may define the boundary; if so collect the boundary inside the buoys.



Monumentation	No monumentation required.					
Summary Daint Lagation		Horizontal	Vertical			
Survey Point Location		N/A	N/	A		
A D : 4 6		Horizontal	Vert	tical		
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal		
feet)		± 5 ft	± 20 ft	N/A		
Resolution		Geographic Coordinates	Distances an	d Elevations		
Resolution	Fi	ve hundredth of arc second	Neares	st foot		
Feature Attributes						
Attribute (Datatype)		De	scription			
name (VARCHAR2 (50))		A commonly used name for t	the turning basin			
status (Enumeration: codeStatus	s)	A temporal description of the operational status of the feature.				
		This attribute is used to descri	ribe real-time status	S		
restriction (String 240)		Any restrictions or cautions a	associated with the	turning basin		
length (Number 10)		Specify the overall length of	the turning basin to	the nearest 5		
		feet.				
width (Number 10)		Specify the overall width of the turning basin to the nearest 5				
	feet					
depth (Number 10)		Specify the depth of the turning basin with respect to mean				
		0.5 foot.				

diameter (Number 10)	The diameter of the turning basin available for use by aircraft to the nearest 5 feet.
compassLocation (Enumeration: CodeCompassLocation)	Code indicating the cardinal compass location of the turning basin from centroid of the WaterLaneEnd
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.11.5. Navigation Buoy						
Definition: A floating marker v				ecific known locat	tion, which is	
used as an aid to navigation or			urpose.			
Feature Group		Plane				
Feature Class Name		rigationBuoy	7			
Feature Type	Poir	nt				
CADD Standard Requirement	ıts					
Layer/Level			Descr	ription		
C-SEAP-BUOY-	Seaj	plane naviga	tion buoy			
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		2	Point	0.25mm	User Defined	
MicroStation Standards		4	ronnt	1	Oser Defined	
Information Assurance Level	Unc	lassified				
	AIX	KM	NavigationBuoy		Core	
Equivalent Standards	FGI	DC	NavigationBuoy		•	
1		SDSFIE marine navigation buoy point				
Documentation and Submission Requirements	Non	ie				
Related Features						
Data Capture Rules: Collect of time of data collection.	at the c	center and h	ighest point on the	buoy regardless o	f water level at	
Monumentation	Nor	nonumentati	ion required.			
Wionumentation	1101		zontal	Vor	tical	
Survey Point Location			/A		/A	
		11	///		tical	
Accuracy Requirements (in		Hori	zontal	Orthometric	Ellipsoidal	
feet)		+	5 ft	± 20 ft	N/A	
			Coordinates		d Elevations	
Resolution			h of arc second		st foot	
Feature Attributes		ve manareat	ii oi die second	Titale	50 1000	
Attribute (Datatype)			Dec	scription		
name (VARCHAR2 (50))		Any comn	nonly used name as		buov.	
description (VARCHAR2 (255))		ion or other unique			
(- mem m = (200	,,		255 characters. Us			
			nts or warnings.		<i>5</i>	
designator (String 20)			al number of the bu	IOY.		

status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
type (Enumeration:	Discriminator - The type of the buoy or marker.
CodeBuoyType)	
lightingType	Type of lighting available at the location (if any)
(Enumeration:	
CodeLightingConfigurationType)	
color	Code used to indicate the navigational color of the buoy.
(Enumeration:CodeColor)	
owner	Code indicating the owner of the navigation buoy.
(Enumeration: CodeOwner)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.11.6. Seaplane Ramp Centerline

5.11.6. Seaplane Ramp Ce	nterline					
Definition: The centerline of ramps specifically designed to transit seaplanes to or from land or water						
Feature Group	SeaPlane	SeaPlane				
Feature Class Name	SeaplaneRampC	SeaplaneRampCenterline				
Feature Type	Line	Line				
CADD Standard Requiremen	nts					
Layer/Level		Descr	iption			
C-SEAP-RAMP-CNTR	Seaplane ramp co	enterline				
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	2	Continuous	0.25mm	Not Applied blo		
MicroStation Standards	4	0	1	Not Applicable		
Information Assurance Level	Restricted					
	AIXM	SeaplaneRampSi	te	Core		
Equivalent Standards	FGDC					
	SDSFIE	sea_plane_ramp	centerline			
Documentation and	None					
Submission Requirements	None					
Related Features						
Data Capture Rules: Collect centerline of ramp from edge of pavements or other surface type utilized						
for entering and exiting water.	Line extends from	edge of water to ap	pron or taxiway.			
Monumentation	No monumentati	on required.				
Survey Point Location	Horiz	zontal	Ver	tical		
Survey I offit Location	N	N/A N/A				
A accuracy Dogwinsments (in	Horis	zontal	Vertical			
Accuracy Requirements (in	110112	zontai	Orthometric	Ellipsoidal		
feet)	±;	5 ft	± 20 ft	N/A		
Dagalutian	Geographic	Coordinates	Distances an	d Elevations		
Resolution		h of arc second	Neare	st foot		
Feature Attributes						

Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 (255))	Description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
length (Integer)	Specify the length of the seaplane ramp centerline from the
	water to the shoreline
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

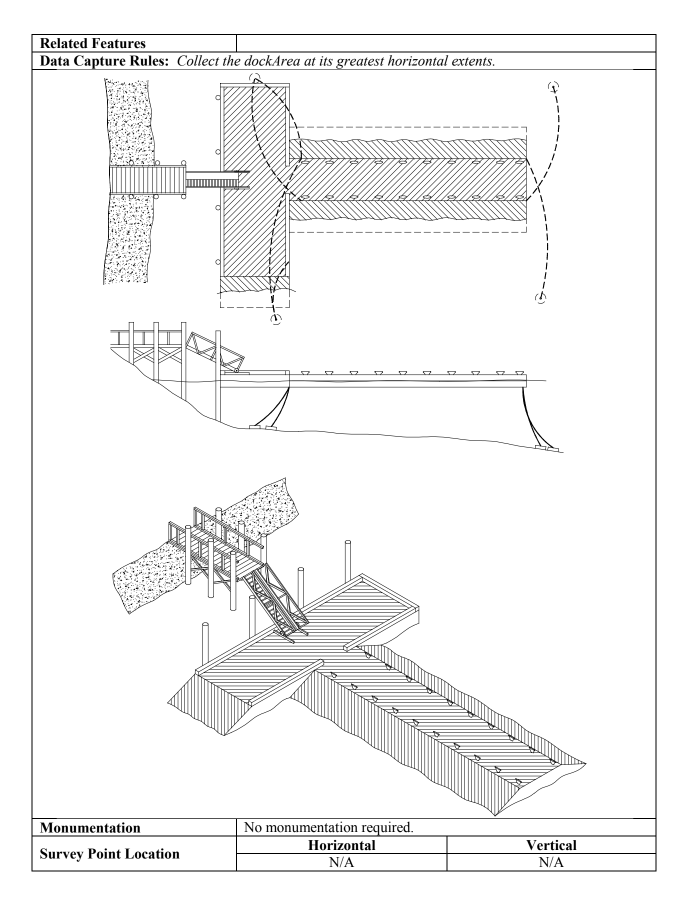
5.11.7. Seaplane Ramp Site

5.11.7. Seaplane Ramp Si					
Definition: Ramps specificall			eaplanes to or f	rom land to water	r.
Feature Group	SeaP	SeaPlane			
Feature Class Name	Seapl	SeaplaneRampSite			
Feature Type	Polyg	Polygon			
CADD Standard Requireme	ents				
Layer/Level		Description			
C-SEAP-RAMP-	Seapl	lane ramp site			
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		3	Continuous	0.25mm	Not Applicable
MicroStation Standards		2	0	1	пот Аррисиоте
Information Assurance Level	Restr	ricted			
	AIXI	M	SeaplaneRam	pSite	Core
Equivalent Standards	FGD	C	SeaplaneRam	pSite	
	SDSI	FIE	sea_plane_ra	mp_site	
Documentation and Submission Requirements	No de	No documentation is required for this feature.			
Related Features					
Data Capture Rules: Collect	t the ra	mp width at its	greatest horiza	ontal limits.	
Monumentation	No m	nonumentation	required.		
Survey Daint Leastion		Horizon	tal	Ve	ertical
Survey Point Location		N/A	A N/A		
A a a a a a a a a a a a a a a a a a a a		Horizon	tal	Ve	ertical
Accuracy Requirements (in feet)		110112011	ıaı	Orthometric	Ellipsoidal
(iii leet)		± 5 ft		± 20 ft	N/A
Resolution		Geographic Co		Distances a	and Elevations
Resolution	Fiv	ve hundredth of	arc second	Near	rest foot
Feature Attributes					
Attribute (Datatype)) Description				
name (VARCHAR2 (50))		Name of the fe			
description (VARCHAR2 (25	//	Description of			
status (Enumeration: codeStat	us) A temporal description of the operational status of the feature. This attribute is used to describe real-time status.				
width (Integer)		I dentify the width of the seaplane ramp site			us.
widii (iiitegei)		racinity the W	idin of the scap	Turne runnp site	

slope (integer)	The slope of the ramp specified as an integer value.			
userFlag (String 254)	An operator-defined work area. This attribute can be used by the			
	operator for user-defined system processes. It does not affect the			
	subject item's data integrity and should not be used to store the			
	subject item's data.			
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together			
	into a version.			

5.11.8. Docking Area

5.11.0. Ducking Area					
Definition: A defined area on a seaplane base either fixed or floating, intended to accommodate					
seaplanes for the purposes of loading or unloading passengers or cargo, refueling, parking, or					
maintenance.[Source AC 150-539]	95-01]				
Feature Group	SeaPlane				
Feature Class Name	DockArea				
Feature Type	Polygon				
CADD Standard Requirements					
Layer/Level		Descr	iption		
C-SEAP-DOCK-		Seaplar	ne dock		
	Color Line Type Line Weight Symbol				
AutoDesk Standards	3	Continuous	0.25mm	Not	
MicroStation Standards	2	0	1	Applicable	
Information Assurance Level	Unclassified				
	AIXM FloatingDockSite Core				
Equivalent Standards	FGDC FloatingDockSite				
	SDSFIE	floating_dock_si	te		
Documentation and	None	_	_	_	
Submission Requirements None					



A D	II a wiss a 4 - 1	Vertical	
Accuracy Requirements (in feet)	Horizontal	Orthometric	Ellipsoidal
leet)	± 5 ft	± 20 ft	N/A
Resolution	Geographic Coordinates	Distances an	
Resolution	Five hundredth of arc second	Neares	st foot
Feature Attributes			
Attribute (Datatype)		cription	
name (VARCHAR (50))	Name of the feature.		
description (VARCHAR (255))	Description of the feature.		
status (Enumeration: codeStatus)	A temporal description of the		
	This attribute is used to descri		
userFlag (String 254)	An operator-defined work area		•
	the operator for user-defined s		
	affect the subject item's data in	ntegrity and should	l not be used to
· (D. 1)	store the subject item's data.	41 1 1 4	
pier (Boolean)	Specify if a pier is available in		
pierLength (Integer)	Specify the overall length available		
pierWidth (Integer)	Specify the overall length available		
pierMaterial (Enumeration:	Specify the materials used in t	he construction of	the pier.
CodeVerticalStructureMaterial))		• 1	
hoistingCapability (Integer)	Specify the hoisting capability		
marineRailwayPlatformLength	Specify the length of the marine railway platform		
(Integer)	C		
marineRailwayPlatformWidth	Specify the width of the marine railway platform		
(Integer) marineRailwayPlatformCapacity	Specify the capacity of the ma	ring railyyayy platfa	uma in novendo
(Integer)	Specify the capacity of the ma	ilile fallway platic	orni in pounds
gangway (Boolean)	Specify if a gangway is availa	hla	
gangway Length (Integer)	Specify the overall length available of the specify the specific that the specific through through the		way
gangwayEength (Integer) gangwayWidth (Integer)	Specify the overall length avail		
floatingDock (Boolean)	Specify the overall length available. Specify if a floating dock is av		way
gangwayMaterial (Enumeration:	Specify the material used to co		23.7
CodeVerticalStructureMaterial)	Specify the material used to et	mon det me gangw	uy
floatingDockLength (Integer)	Specify the overall length avail	ilable for the floati	ng dock
floatingDockWidth (Integer)	Specify the overall length avail		
floatingDockMaterial	Specify the overall length avail		
(Enumeration:	Specify the material about in or	and the doc	
CodeVerticalStructureMaterial)			
floatingBarge (Boolean)	Specify if a floating barge is a	vailable	
floatingBargeLength (Integer)	Specify the overall length available for the floating barge		
floatingBargeWidth (Integer)	Specify the overall length available for the floating barge		
floatingBargeMaterial Enumeration:			
CodeVerticalStructureMaterial)		<i>5</i>	
Alternative (Number(2))	Discriminator used to tie featu	res of a plan or pro	oposal together
	into a version.		_

5.11.9. Anchorage Area

Definition: An area designated specifically for the parking of seaplanes.		
Feature Group	SeaPlane	

Feature Class Name	AnchorageArea			
Feature Type	Polygon			
CADD Standard Requireme	ents			
Layer/Level		Desc	ription	
C-SEAP-ANCH-		Seapla	ane dock	
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	3	Continuous	0.25mm	Not Applicable
MicroStation Standards	2	0	1	Not Applicable
Information Assurance Level	Unclassified			
	AIXM	None		
Equivalent Standards	FGDC	None		
	SDSFIE	None		
Documentation and Submission Requirements	None			

Related Features Data Capture Rules: Collect the anchorage area at its greatest horizontal extents. TO TOWN ON-SHORE FACILITY -ANCHOR LINE "A" ANCHOR SPACING "B" MOORING BUOY SWING AREA **ANCHOR** MOORING BUOY OPERATING AREA PREVAILING WIND

Monumentation	No m	nonumentation required.			
Survey Daint Leastion		Horizontal	Ver	tical	
Survey Point Location	N/A		N/A		
A		Horizontal	Ver	tical	
Accuracy Requirements (in		Horizontai	Orthometric	Ellipsoidal	
feet)	± 5 ft		± 20 ft	N/A	
D. L.C.	G	Geographic Coordinates	Distances and Elevations		
Resolution	Five hundredth of arc second		Nearest foot		
Feature Attributes					
Attribute (Datatype)		D	escription		
name (VARCHAR2 (50))		Name of the feature.			
description (VARCHAR2 (255	5))	Description of the feature.			
status (Enumeration: codeStatu	ıs)	A temporal description of the operational status of the feature.			
		This attribute is used to describe real-time status.			

userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
mooringLocations (Integer)	Specify the number of mooring locations provided in the
	AnchorageArea.
length (Integer)	Specify the overall length available for the AnchorageArea
width (Integer)	Specify the overall length available for the floating dock
depth (Integer)	Specify the depth of the turning basin with respect to mean
	lowest low tide to the nearest 0.5 foot.
bottomConditions (String 240)	Specify the type of bottom conditions in the AnchorageArea.
restriction (String 240)	Any restrictions or cautions associated with the AnchorageArea
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.12. Group: SECURITY

5.12.1. Security Area

5.12.1. Security Area					
Definition: An area of the airpo		ty measures require	ed by 49 CFR 154	2.201 must be	
carried out [Source: 49 CFR 15	42]				
Feature Group	Security	Security			
Feature Class Name	SecurityArea				
Feature Type	Polygon				
CADD Standard Requiremen	its				
Layer/Level		Descr	iption		
C- SECR-SECA	An area of the at 1542.201	irport in which secu	urity measures requ	uired by 49 CFR	
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	6	Continuous	0.25mm	Not Applied 1	
MicroStation Standards	5	0	1	Not Applicable	
Information Assurance Level					
	AIXM	SecurityElement		Extension	
Equivalent Standards	FGDC SecurityArea		Extension		
_	SDSFIE None				
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect defined by fences, paint lines, o				s. Extents can be	
Monumentation	No monumentat	ion required.			
Sunvey Doint Leastion	Hori	zontal	Ver	tical	
Survey Point Location	N	I/A	N	/A	
A	11 .		Ver	tical	
Accuracy Requirements (in	Hori	zontal	Orthometric	Ellipsoidal	
feet)	<u>±</u>	5 ft	± 5 ft	N/A	
Danalas Cara	Geographic	Coordinates	Distances an	d Elevations	
Resolution		hs of arc second	Neare	st foot	

Feature Attributes	
Attribute (Datatype)	Description
name (VARCHAR2 (50))	Name of the feature.
description (VARCHAR2 (255))	Description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.12.2. Security Identificat	ion Di	splay Are	a		
Definition: Portions of an airpo	ort, spec	cified in tl	ne airport security pr	rogram, in which s	security measures
required by regulation must be,		dout. Thi	s area includes the s	ecurity area and m	nay include other
areas of the airport. [Source: DI	HS]				
Feature Group	Security				
Feature Class Name	Secur	rityIdDisp	layArea		
Feature Type	Polyg	gon			
CADD Standard Requiremen	ts				
Layer/Level			Descr	ription	
C-AIRF-SECR-SIDA	Secur	ity Identii	fication Display Are	a	
	C	olor	Line Type	Line Weight	Symbol
AutoDesk Standards		6	Continuous	0.25mm	Not Applicable
MicroStation Standards		5	0	1	Not Applicable
Information Assurance	Secre	.+			
Level	Secre	i			
	AIXN	M	SecurityElement		Extension
Equivalent Standards	FGD	C	SecurityIdentificat	ionDisplayArea	Extension
	SDSF	FIE	none		
Documentation and	None				
Submission Requirements	None				
Related Features					
Data Capture Rules: Collect of	outline	of securit	y area at its greates	t horizontal extent	ts. Extents can be
defined by fences, paint lines, o	r specij	fic limits d	defined by airport at	uthorities.	
Monumentation	No m	onumenta	tion required.		
Survey Point Location		Hor	rizontal		tical
Survey I offit Location]	N/A	N	T/A
A course ou De avissements Gr		Цок	rizontal	Ver	tical
Accuracy Requirements (in		пог	izontai	Orthometric	Ellipsoidal
feet)		<u>+</u>	5 ft	± 5 ft	N/A
Resolution			c Coordinates	Distances ar	nd Elevations
Resolution	Five hundredth of arc second Nearest foot				
Feature Attributes					
Attribute (Datatype)			De	scription	
name (VARCHAR2 (50))		Name of	the feature.		
description (VARCHAR2 (255)))	Descripti	on of the feature.		

status (Enumeration: codeStatus)	A temporal description of the operational status of the feature. This attribute is used to describe real-time status.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.12.3. Security Perimeter					
Definition: Any type of perime				, motion detectors	and armed
guards at gates, that ensure no			rs can gain entry.		
Feature Group	Secu				
Feature Class Name		rityPerimete	erLine		
Feature Type	Poly	gon			
CADD Standard Requiremen	ts				
Layer/Level			Descr	iption	
C-DETL-FENC-SECU		rity Fencing			
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		4	Continuous	0.25mm	Not Applicable
MicroStation Standards		7	0	1	Noi Applicable
Information Assurance Level	Conf	idential			
	AIX	M	SecurityElement		Extension
Equivalent Standards	FGD	OC	SecurityPerimete	rLine	Extension
•	SDS	FIE	security perimet	er line	1
Documentation and Submission Requirements	None	e			
Related Features					
Data Capture Rules: Collect	outline	of security	area at its greatesi	t horizontal extent	s. Extents can be
defined by fences, paint lines, o					
Monumentation		nonumentati			
			zontal	Ver	tical
Survey Point Location			/A		ī/A
				Ver	tical
Accuracy Requirements (in		Horiz	zontal	Orthometric	Ellipsoidal
feet)		± :	5 ft	± 5 ft	N/A
	(Coordinates		nd Elevations
Resolution			h of arc second		est foot
Feature Attributes					
Attribute (Datatype)			De	scription	
name (VARCHAR2 (50))		Name of th		p	
description (VARCHAR2 (255))))	A descripti	on or other unique n, limited to 255 c		
status (Enumeration: codeStatu	s)		l description of the		

userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.12.4. Sterile Area

5.12.4. Sterile Area					
Definition: Portions of an airpo					
access to boarding aircraft and		h the acces	s is generally contr	colled by TSA, an	aircraft operator,
or a foreign air carrier. [Source	: DHS]				
Feature Group	Secur	ity			
Feature Class Name	Sterile				
Feature Type	Polyg	on			
CADD Standard Requirement	its				
Layer/Level			Descr	iption	
C-AFLD-SECR-STER	Airfie	eld sterile a	rea		
	(Color	Line Type	Line Weight	Symbol
AutoDesk Standards		6	Continuous	0.25mm	Not Applicable
MicroStation Standards		5	0	1	пот Аррисион
Information Assurance Level	Secre	t			
	AIXN	<u> </u>	SecurityElement		Extension
Equivalent Standards	FGD	С	SterileArea		Extension
	SDSF	TIE	None		
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect			0		s. Extents can be
defined by fences, paint lines, o	r specij	ic limits de	efined by airport au		s. Extents can be
_	r specij	<i>fic limits de</i> onumentat	efined by airport au ion required.	uthorities.	
defined by fences, paint lines, o Monumentation	r specij	fic limits de onumentat Hori	efined by airport au ion required. zontal	uthorities. Ver	tical
defined by fences, paint lines, o	r specij	fic limits de onumentat Hori	efined by airport au ion required.	uthorities. Ver N	tical /A
defined by fences, paint lines, o Monumentation Survey Point Location	r specij	fic limits de onumentat Hori	efined by airport aution required. zontal /A	uthorities. Ver N	tical
defined by fences, paint lines, o Monumentation Survey Point Location Accuracy Requirements (in	r specij	fic limits de onumentat Hori	efined by airport au ion required. zontal	Ver N Ver Orthometric	tical /A tical Ellipsoidal
defined by fences, paint lines, o Monumentation Survey Point Location	No m	ic limits de onumentat Hori N Hori	efined by airport aution required. zontal Zontal zontal 5 ft	Ver N Ver Orthometric ± 5 ft	tical /A tical Ellipsoidal N/A
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet)	No m	Cic limits de conumentat Hori Hori ± eographic	efined by airport aution required. zontal zontal f ft Coordinates	Ver N Ver Orthometric ± 5 ft Distances ar	tical /A tical Ellipsoidal N/A ad Elevations
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution	No m	Cic limits de conumentat Hori Hori ± eographic	efined by airport aution required. zontal Zontal zontal 5 ft	Ver N Ver Orthometric ± 5 ft Distances ar	tical /A tical Ellipsoidal N/A
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet)	No m	Cic limits de conumentat Hori Hori ± eographic	ion required. zontal Zontal S ft Coordinates h of arc second	Ver N Ver Orthometric ± 5 ft Distances ar Neare	tical /A tical Ellipsoidal N/A ad Elevations
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype)	No m	Cic limits de conumentat Hori Hori ± eographic	ion required. zontal Zontal S ft Coordinates h of arc second	Ver N Ver Orthometric ± 5 ft Distances ar	tical /A tical Ellipsoidal N/A ad Elevations
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50))	No mo	ric limits de conumentat Hori Hori ± eographic e hundredt Name of	efined by airport and ion required. zontal //A zontal 5 ft Coordinates h of arc second Determine the feature.	Ver N Ver Orthometric ± 5 ft Distances ar Neare	tical /A tical Ellipsoidal N/A ad Elevations
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype)	No mo	Hori ± eographic e hundredt Name of Descripti	efined by airport aution required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature.	Ver N Ver Orthometric ± 5 ft Distances ar Neare	tical /A tical Ellipsoidal N/A nd Elevations est foot
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50))	No model G Fiv	Hori teographic e hundredt Name of Descripti A tempor	ion required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature. ral description of the	Ver N Ver Orthometric ± 5 ft Distances ar Neare escription	tical /A tical Ellipsoidal N/A nd Elevations est foot as of the feature.
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatu	No model G Fiv	Hori ± eographic e hundredt Name of Descripti A tempor	efined by airport and ion required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature. ral description of the bute is used to description.	Ver N Ver Orthometric ± 5 ft Distances ar Neare escription re operational statueribe real-time statueribe.	tical /A tical Ellipsoidal N/A ad Elevations est foot as of the feature. us.
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255)	No model G Fiv	Hori Ecographic e hundredt Name of Descripti A tempor This attri An opera	cfined by airport and ion required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature. ral description of the bute is used to descripted work and to redefined work and to require the second work and to redefined work and to require the second work and to redefined by airport and the second work and the second work are second work are second work and the second work are second work and the second work are second work and the second work are second work are second work and the second work are second work are second work and the second work are second work are second work are second work and the second work are second work and the second work are second work and the second work are second work and the second work are second work are second work and the second work are second	Ver N Ver Orthometric ± 5 ft Distances ar Neare escription te operational statueribe real-time state rea. This attribute	tical /A tical Ellipsoidal N/A nd Elevations est foot as of the feature. us. can be used by
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatu	No model G Fiv	Hori Hori Ecographic e hundredt Name of Descripti A tempor This attri An opera	ion required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature. ral description of the bute is used to description description of the for user-defined work art or for user-defined.	Ver N Ver Orthometric ± 5 ft Distances ar Neare escription re operational statueribe real-time state rea. This attribute d system processes	tical /A tical Ellipsoidal N/A nd Elevations est foot as of the feature. us. can be used by s. It does not
defined by fences, paint lines, of Monumentation Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatu	No model G Fiv	Hori Hori Leographic e hundredt Name of Descripti A tempor This attri An opera affect the	cfined by airport and ion required. zontal //A zontal 5 ft Coordinates h of arc second the feature. on of the feature. ral description of the bute is used to descripted work and to redefined work and to require the second work and to redefined work and to require the second work and to redefined by airport and the second work and the second work are second work are second work and the second work are second work and the second work are second work and the second work are second work are second work and the second work are second work are second work and the second work are second work are second work are second work and the second work are second work and the second work are second work and the second work are second work and the second work are second work are second work and the second work are second	Ver N Ver Orthometric ± 5 ft Distances ar Neare escription re operational statueribe real-time statueribe real-time statueria. This attribute di system processes a integrity and show	tical /A tical Ellipsoidal N/A nd Elevations est foot as of the feature. us. can be used by s. It does not

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13. Group: SURFACE TRANSPORTATION

5.13.1. Bridge

5.13.1. Bridge					
Definition: A structure used by		es that allov	vs passage over or	under an obstacle	such as a river,
chasm, mountain, road or railro					
Feature Group	Surfa	ce Transpor	tation		
Feature Class Name	Bridge				
Feature Type	Polyg	on			
CADD Standard Requirement	its				
Layer/Level	Desci	ription			
C-STRC-OTLN-	Bridg	es, piers, br	eakwaters, docks,	floats, etc outlin	es
L-SITE-BRDG-	Bridg	es			
M-MATL-CRAN-	Bridg	e cranes, jil	cranes, and mono	orails	
V-SITE-STRC-			es, sheds, foundati		etc.)
V-STRC-OTLN-	Bridg	es, piers, br	reakwaters, docks,	floats, etc. – outlin	nes
		Color	Line Type	Line Weight	Symbol
AutoDesk Standards		4		0.25mm	•
MicroStation Standards		7	Continuous	1	Not Applicable
Information Assurance Level	Restri	icted			
	AIXN	Л	Bridge		Extension
Equivalent Standards	FGD	C	Bridge	Extension	
•	SDSF	TIE	road bridge are	a	l
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Capture	the out	tline of brid	lge at its greatest h	orizontal extents.	
Monumentation	No m	onumentati	on required.		
Curry Daint Lagation		Horiz	zontal	Ver	tical
Survey Point Location		N.	/A	N	/A
A D : 4 (:		II	4-1	Ver	tical
Accuracy Requirements (in		Horiz	zontal	Orthometric	Ellipsoidal
feet)		± :	5 ft	± 5 ft	N/A
D 1.4	G	eographic	Coordinates	Distances an	d Elevations
Resolution			n of arc second	Neare	est foot
Feature Attributes					
Attribute (Datatype)			De	escription	
name (VARCHAR2 (50))		Name of t	he feature.	•	
description (VARCHAR2 (255))		on of the feature.		
status (Enumeration: codeStatu			al description of th	e operational statu	s of the feature.
(,		oute is used to desc		
userFlag (String 254)			or-defined work a		
(~			or for user-defined		•
			subject item's data	· 1	
			subject item's data.	~ .	

surfaceMaterial (Enumeration:	The material used as a surface for the bridge.
CodeSurfaceMaterial)	
bridgeType	
(Enumeration: CodeBridgeType)	
verticalStructureMaterial	
Enumeration:	
CodeVerticalStructureMaterial)	
directionality	Code indicating the traffic flow of the bridge being classified.
(Enumeration: CodeDirectionality)	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13.2. Driveway Area	a					
Definition: An access to a	a building or ot	her vehicle parking lot or	storage area.			
Feature Group	Surface Trans	sportation				
Feature Class Name	DrivewayAre	a				
Feature Type	Polygon					
CADD Standard Require	ements					
Layer/Level		Descrip	otion			
C-ROAD-DRIV-	Driveway edg	ge of pavement				
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	Continuous	0.25mm			
MicroStation	7	Continuous 0	1	Not Applicable		
Standards	/	U	1			
Information Assurance	Restricted					
Level				I ·		
	AIXM	DrivewayArea		Extension		
Equivalent Standards	FGDC	DrivewayArea		Extension		
	SDSFIE	driveway_area				
Documentation and						
Submission	None					
Requirements						
Related Features						
Data Capture Rules: Cap			est horizontal extent	S.		
Monumentation	No monumen	tation required.				
Survey Point Location		Horizontal		tical		
Survey Forme Electron	N/A N/A					
		N/A				
Accuracy			Vei	tical		
Accuracy Requirements (in feet)		Horizontal	Vei Orthometric	tical Ellipsoidal		
Accuracy Requirements (in feet)		Horizontal ± 5 ft	Orthometric ± 5 ft	tical Ellipsoidal N/A		
Requirements (in feet)		Horizontal ± 5 ft raphic Coordinates	Ver Orthometric ± 5 ft Distances at	tical Ellipsoidal N/A nd Elevations		
Requirements (in feet) Resolution		Horizontal ± 5 ft	Ver Orthometric ± 5 ft Distances at	tical Ellipsoidal N/A		
Requirements (in feet) Resolution Feature Attributes	Five hu	# 5 ft Paphic Coordinates Indredth of arc second	Ver Orthometric ± 5 ft Distances at Neare	tical Ellipsoidal N/A nd Elevations		
Requirements (in feet) Resolution Feature Attributes Attribute (Datatype	Five hu	Horizontal ± 5 ft raphic Coordinates indredth of arc second	Ver Orthometric ± 5 ft Distances at	tical Ellipsoidal N/A nd Elevations		
Requirements (in feet) Resolution Feature Attributes Attribute (Datatype name (VARCHAR2 (50))	Five hui	Horizontal ± 5 ft raphic Coordinates Indredth of arc second Description	Ver Orthometric ± 5 ft Distances at Neare	tical Ellipsoidal N/A nd Elevations		
Requirements (in feet) Resolution Feature Attributes Attribute (Datatype name (VARCHAR2 (50)) description (VARCHAR2 (255))	Name of Descrip	Horizontal ± 5 ft raphic Coordinates Indredth of arc second Description of the feature.	Ver Orthometric ± 5 ft Distances an Neare	Ellipsoidal N/A nd Elevations st Foot		
Requirements (in feet) Resolution Feature Attributes Attribute (Datatype name (VARCHAR2 (50))) description (VARCHAR2	Name of Description A temp	Horizontal ± 5 ft raphic Coordinates Indredth of arc second Description	Ver Orthometric ± 5 ft Distances an Neare	Ellipsoidal N/A nd Elevations st Foot		

userFlag (String 254)	An operator-defined work area. This attribute can be used by the
	operator for user-defined system processes. It does not affect the
	subject item's data integrity and should not be used to store the
	subject item's data.
surfaceMaterial (enumeration:	The material used as a surface for the driveway.
CodeSurfaceMaterial)	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into
	a version.

5.13.3. Driveway Centerlin						
Definition: The center of the d						
of a driveway centerline will co				er to provide netw	ork connectivity.	
Feature Group		Surface Transportation				
Feature Class Name		DrivewayCenterline				
Feature Type	Line					
CADD Standard Requiremen	ıts					
Layer/Level			Descri	iption		
C-ROAD-DRIV-CNTR	Drive	eway center	line			
		Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		4	Continuous	0.25mm	Not Applicable	
MicroStation Standards		7	0	1	Not Applicable	
Information Assurance	Dogt	سن مدم ما	•	•		
Level	Resti	ricted				
	AIX	M	DrivewayCenterl	ine	Extension	
Equivalent Standards	FGD	C	DrivewayCenterl PrivewayCenterl	ine	Extension	
1	SDS	FIE	None		J	
Documentation and			I			
Submission Requirements	None	2				
Related Features						
Data Capture Rules: Collect	in the i	horizontal r	plane at the center of	of driveway, and to	intersect with	
centerline of road/drive/ramp.				,		
Monumentation	No n	nonumentat	ion required.			
			izontal	Vei	rtical	
Survey Point Location			V/A		J/A	
					rtical	
Accuracy Requirements (in		Hor	izontal	Orthometric	Ellipsoidal	
feet)		+	5 ft	± 5 ft	N/A	
	١ .		c Coordinates		nd Elevations	
Resolution			th of arc second		est Foot	
Feature Attributes	1 1	, , o mandicu	an or are second	Treate	I 00t	
Attribute (Datatype)			Do	scription		
name (VARCHAR2 (50))		Name of t		scription		
description (VARCHAR2 (255))		on of the feature.			
status (Enumeration: codeStatu	//		al description of the	operational status	of the feature	
status (Enumeration, codeStatu	.o <i>)</i>		oute is used to descr			
userFlag (String 254)			or-defined work are			
userriag (sumg 234)			or-defined work are or for user-defined			
			t item's data integri	*		
			t item's data integri t item's data.	iy anu shoulu not	be used to store	
		THE SHIDLER	. nem s nam			

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13.4. Parking Lot

5.13.4. Parking Lot						
Definition: An area of an airport used for parking of automobiles, buses, etc.						
Feature Group	Surface Transp	oortation				
Feature Class Name	ParkingLot					
Feature Type	Polygon					
CADD Standard Requirements	i					
Layer/Level	Description					
C-PKNG-ISLD-	Parking islands					
C-PKNG-OTLN-	Parking lots					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	1	Continuous	0.25mm	Not don't a state		
MicroStation Standards	3	0	1	Not Applicable		
Information Assurance Level	Restricted					
Equivalent Standards	AIXM ParkingLot			Extension		
	FGDC	ParkingLot		Extension		
	SDSFIE	O				
Documentation and						
Submission Requirements	None					
Related Features						
Data Capture Rules: Collect or	ıtline of parking	lot at its greatest h	orizontal extents.			
Monumentation	None					
Survey Point Location	Hor	Horizontal		Vertical		
	N/A N			/A		
Accuracy Requirements (in feet)	Horizontal		Vertical			
			Orthometric	Ellipsoidal		
	± 5 ft		± 5 ft	N/A		
Resolution	Geographic Coordinates		Distances and Elevations			
	Five hundredth of arc second		Nearest Foot			
Feature Attributes						
Attribute (Datatype)	Description					
name (VARCHAR2 (50))	Any commonly used name for the parking area.					
description (VARCHAR2 (255))						
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.					
This attribute is used to describe real-time status.						
parkingLotUse (String 16)	The primary use of the parking area.					
totalNumberSpaces (Integer)	The total parking spaces available in the area including					
	handicapped or reserved spaces.					
numberHandicapSpaces (Integer)	parking.					
owner	The owner of the parking lot					
(Enumeration: CodeOwner)						
userFlag (String 254)	An operator-defined work area. This attribute can be used by					
the operator for user-defined system processes. It does no						
	the subject	the subject item's data integrity and should not be used to store the subject item's data.				
			.,			

surfaceType (Enumeration:	Type of different materials used to construct the surface.
codeSurfaceType)	
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13.5. Railroad Centerline

5.15.5. Kaiii dau Centeriin	C				
Definition: Represents the cent		pair of rails [Source: A	NSI: Data Conter	nt Standards For	
Transportation Networks: Road					
Feature Group	Surface Tran	<u> </u>			
Feature Class Name	RailroadCenterline				
Feature Type	Line				
CADD Standard Requiremen	ts				
Layer/Level		Descr	iption		
C-RAIL-CNTR-	Centerlines				
C-RAIL-TRAK-	Railroads			1	
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable	
MicroStation Standards	7	0	1	1101 пррисцої	
Information Assurance Level	Confidential				
	AIXM	RailroadCenterli	ne	Extension	
Equivalent Standards	FGDC	RailroadCenterli	пе	Extension	
	SDSFIE	railroad centerli	ne		
Documentation and	Nama				
Submission Requirements	None				
Related Features					
Data Capture Rules: In the he	orizontal plane	, collect a line along th	he centerline of ea	ch pair of rails.	
In the vertical plane, collect the			V		
Monumentation	None	1 0			
C D: II I	ŀ	Iorizontal	Vertical		
Survey Point Location		N/A	N	N/A	
			Vei	rtical	
Accuracy Requirements (in	ŀ	Iorizontal	Orthometric	Ellipsoidal	
feet)		± 5 ft	± 5 ft	N/A	
	Geograi	phic Coordinates		nd Elevations	
Resolution		redth of arc second		est Foot	
Feature Attributes					
Attribute (Datatype)		Dec	scription		
name (VARCHAR2 (50))	Any co	ommonly used name for			
description (VARCHAR2 (255		arrative remarks concer			
Status (Enumeration codeStatus	//	rrent status as to wheth		ment is heing	
	used.				
numberOfTracks (Integer)		mber of tracks present	<u> </u>		
owner	The ov	vner of the rail track			
(Enumeration: CodeOwner)					
isBridge (Boolean)	Indicat not a b	es given railroad segm ridge).	ent is bridge (Y- a	is bridge, N- is	
istunnel (Boolean)		es given railroad segm	ent is tunnel (Y- i	s a tunnel, N- is	

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not affect
	the subject item's data integrity and should not be used to store
	the subject item's data.
directionality	Code indicating the traffic flow of the railroad segment being
(Enumeration: CodeDirectionality)	classified.
segmentType	Code indication the sequence or position of the segment being
(Enumeration: CodeSegmentType)	classified by the feature.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

Definition: Represents a railro	oad yard [Source	e: ANSI: Data Content	t Standards For Tr	ansportation		
Networks: Roads]						
Feature Group		Surface Transportation				
Feature Class Name	RailroadYard					
Feature Type	Polygon					
CADD Standard Requireme	ents					
Layer/Level	Description					
C-RAIL-YARD-	Railroad Yard					
	Color	Line Type	Line Weight	Symbol		
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable		
MicroStation Standards	7	0	1	пон Аррисионе		
Information Assurance Level	Confidential					
	AIXM	RailroadYard		Extension		
Equivalent Standards	FGDC	RailroadYard		Extension		
	SDSFIE	SDSFIE railroad yard area				
Documentation and Submission Requirements	None					
Related Features						
Data Capture Rules: Collectences, road or change in grow		ard area its greatest h	norizontal extents.	Represented by		
Monumentation	None					
Monumentation	None Ho	orizontal	Ver	tical		
Monumentation Survey Point Location		orizontal N/A		tical /A		
Survey Point Location	Но	N/A	N			
Survey Point Location Accuracy Requirements	Но		N	/A		
Survey Point Location	Но	N/A	N Ver	/A rtical		
Survey Point Location Accuracy Requirements (in feet)	Но	N/A orizontal ± 5 ft	N Ver Orthometric ± 5 ft	/A tical Ellipsoidal		
Survey Point Location Accuracy Requirements	Ho Ho Geograph	N/A prizontal	Ver Orthometric ± 5 ft Distances ar	/A tical Ellipsoidal N/A		
Survey Point Location Accuracy Requirements (in feet)	Ho Ho Geograph	N/A prizontal ± 5 ft nic Coordinates	Ver Orthometric ± 5 ft Distances ar	/A tical Ellipsoidal N/A nd Elevations		
Survey Point Location Accuracy Requirements (in feet) Resolution	Ho Ho Geograph	N/A prizontal ± 5 ft nic Coordinates edth of arc second	Ver Orthometric ± 5 ft Distances ar	/A tical Ellipsoidal N/A nd Elevations		
Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes	Ho Geograph Five hundre	N/A prizontal ± 5 ft nic Coordinates edth of arc second	N Ver Orthometric ± 5 ft Distances ar Neare	/A tical Ellipsoidal N/A nd Elevations		
Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype)	Geograph Five hundre	N/A prizontal ± 5 ft nic Coordinates edth of arc second	N Ver Orthometric ± 5 ft Distances ar Neare escription lroad yard.	/A tical Ellipsoidal N/A nd Elevations		
Survey Point Location Accuracy Requirements (in feet) Resolution Feature Attributes Attribute (Datatype) name (VARCHAR2 (50))	Geograph Five hundre A name 5)) Any br us) A temp	N/A prizontal ± 5 ft nic Coordinates edth of arc second De e that represent the rai	N Ver Orthometric ± 5 ft Distances ar Neare escription lroad yard. feature. e operational status	tical Ellipsoidal N/A nd Elevations st Foot s of the feature.		

userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not affect
	the subject item's data integrity and should not be used to store
	the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13.7. Road Centerline

Definition. The conton of the					
Definition: The center of the re					
of a road centerline will coincid			have similar chara	cteristics.	
Feature Group		Surface Transportation			
Feature Class Name	RoadCenterline				
Feature Type	Line				
CADD Standard Requiremen	nts				
Layer/Level	Description				
C-ROAD-CNTR-	Centerlines				
	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards	4	Continuous	0.25mm	Not Applicable	
MicroStation Standards	7	0	1	Not Applicable	
Information Assurance Level	Confidential				
	AIXM	RoadCenterline		Extension	
Equivalent Standards	FGDC	RoadCenterline		Extension	
•	SDSFIE	road centerline			
Documentation and Submission Requirements	None				
Related Features					
Data Capture Rules: Collect centerline, which ever is better		road by splitting the	edge of pavement	or painted	
Monumentation	None				
C D-:4 I4:	Horizontal		Ver	tical	
Survey Point Location]	N/A	N	N/A	
	TT	• 41	Vertical		
Accuracy Requirements (in	Hor	rizontal	Orthometric	Ellipsoidal	
feet)	+	5 ft	± 5 ft		
		Geographic Coordinates		N/A	
		c Coordinates	Distances an	N/A	
Resolution				N/A d Elevations	
		dth of arc second		N/A	
Feature Attributes		Ith of arc second	Neare	N/A d Elevations	
Feature Attributes Attribute (Datatype)	Five hundred	lth of arc second Des	Neare scription	N/A ad Elevations st Foot	
Feature Attributes Attribute (Datatype) name (VARCHAR2 (50))	Five hundred Any com	th of arc second Design and beginning to the second b	Neare scription	N/A ad Elevations st Foot	
Feature Attributes Attribute (Datatype)	Any com One is a second of the image of the	lth of arc second Des	Nearescription r the road centerli operational status	N/A ad Elevations st Foot ne.	
Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255)	Any com One of the company of the c	Designment of the feature. The feature on of the feature of the feature of the bute is used to description of the feature of	Neare Scription r the road centerli operational status ibe real-time statu	N/A ad Elevations st Foot ne.	
Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus) Color (Enumeration: CodeColor)	Any com Any com Descripti A tempor This attri The color	Design of the feature. ral description of the bute is used to description of the centerline manner.	Neare scription r the road centerli operational status ibe real-time status arking.	N/A nd Elevations st Foot ne. s of the feature. s.	
Feature Attributes Attribute (Datatype) name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus)	Any com Any com Descripti A tempor This attri or) An opera the opera the subject	Designment of the feature. The feature on of the feature of the feature of the bute is used to description of the feature of	Nearest Neares	N/A Id Elevations In the set of the feature. In the set of the feature.	

Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.13.8. Road Point

5.13.8. Road Point				
Definition: A point along the				
or ending a road segment or for				
the start or center of a bridge of		ntersection [Source	e: ANSI: Data Cont	ent Standards
For Transportation Networks:				
Feature Group	Surface Transpor	tation		
Feature Class Name	RoadPoint			
Feature Type	Point			
CADD Standard Requireme	nts			
Layer/Level		Descri	iption	
C-ROAD-POIN-	Road Point			
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	2	Point	0.25mm	User Defined
MicroStation Standards	4	Follit	1	Oser Defined
Information Assurance	Confidential			
Level	Comindential			
	AIXM	RoadPoint		Extension
Equivalent Standards	FGDC	RoadPoint		Extension
	SDSFIE	None		
Documentation and	None			
Submission Requirements	None			
Related Features				
Data Capture Rules: Collect	t point at desired lo	cation using the te	chnique necessary	to achieve
accuracy				
Monumentation	None			
Summay Daint I agation	Horizontal		Ver	tical
Survey Point Location	N	J/A	N	/A
A	How	Horizontal		tical
Accuracy Requirements (in	nor	zontai	Orthometric	Ellipsoidal
feet)	<u>±</u>	5 ft	± 5 ft	N/A
D. L.	Geographic	Coordinates	Distances an	d Elevations
Resolution		th of arc second	Neare	st Foot
Feature Attributes			•	
Attribute (Datatype)		De	scription	
name (VARCHAR2 (50))	Name of t	he feature.	-	
description (VARCHAR2 (25)	5)) Description	on of the feature.		
status (Enumeration: codeStat	-	al description of the	e operational status	of the feature.
		-	ribe real-time status	
userFlag (String 254)			ea. This attribute ca	
			system processes.	•
			ity and should not b	
		t item's data.	•	
Alternative (Number(2))			tures of a plan or pr	oposal together
·	into a vers			_

5.13.9. Road Segment					
Definition: Represents a line					
human or vehicular moveme					
provided on how to segment					ent method
[Source: ANSI: Data Conten				s: Roads]	
Feature Group	Surface Tra		tion		
Feature Class Name	RoadSegme	nt			
Feature Type	Polygon				
CADD Standard Requirem	ents				
Layer/Level			Descrip	otion	
C-PROF-ROAD-	Roads	Roads			
C-ROAD-CURB-	Curbs				
C-ROAD-OTLN-	Roads				
V-PROF-ROAD-	Roads				
	Color		Line Type	Line Weight	Symbol
AutoDesk Standards	4		Continuous	0.25mm	Not April 1.1
MicroStation Standards	7		0	1	Not Applicable
Information Assurance Level	Confidentia	1			
	AIXM		RoadSegment		Extension
Equivalent Standards	FGDC		RoadSegment		Extension
1	SDSFIE	8			
Documentation and Submission Requirements	None		_		
Related Features					
Data Capture Rules: Colle	ct all road see	ments	as individual nolvo	on objects Where	two or more
roadway segments intersect,					
Collect roadway at the outer					
Monumentation	None			(
		Horiz	ontal	Ver	rtical
Survey Point Location		N/			r/A
					rtical
Accuracy Requirements		Horiz	ontal	Orthometric	Ellipsoidal
(in feet)		± 5	i ft	± 5 ft	N/A
	Geogr		Coordinates		nd Elevations
Resolution			of arc second		st Foot
Feature Attributes	1 IVC IIG	narcan	i or are second	rveare	51 1 001
Attribute (Datatype)	<u> </u>		Dec	scription	
name (VARCHAR2 (50))		Ommor	n name or street nar		the stretch of
name (vincernitz (50))	road		i name of street har	ine used to refer to	the stretch of
description (VARCHAR2 (2			description of the re	oad	
status (Enumeration: codeSta			l description of the		of the feature
status (Enumeration, codesta			ute is used to descri		
alternateName (String 30)			ate name or second		
route1Name (String 30)			number or other ide		
Toute Traine (String 50)		t route		onunci mat is alli	iaica with the
route1Type (Enumeration:			oute type for the roa	ad (Interstate IIS	State etc.)
* * '	1110	1113610	saw type for the for	ua (micisiaic, OS,	Siaio, 610. <i>j</i>
CodeRouteType)	1				

route2Name (String 30)	The route number or other identifier that is affiliated with the second route type
route2Type (Enumeration: CodeRouteType)	The second route type for the road (Interstate, US, State, etc.)
route3Name (String 30)	The number or other identifier that is affiliated with the third route type
route3Type (Enumeration: CodeRouteType)	The third route type for the road (Interstate, US, State, etc.)
numberOfLanes (Integer)	The total number of lanes of traffic, counting both directions, not including turning lanes. [Source: SDSFIE Feature Table]
length (Real)	The length of the road segment measured at the centerline. [Source: SDSFIE Feature Table]
width (Real)	The average width of the road segment. [Source: SDSFIE Feature Table]
isBridge (Boolean)	Indicates given road segment is bridge (Y- a is bridge, N- is not a bridge). [Source: SDSFIE Feature Table]
isTunnel (Boolean)	Indicates given road segment is tunnel (Y- is a tunnel, Nis not a tunnel). [Source: SDSFIE Feature Table]
directionality (Enumeration: CodeDirectionality)	Code indicating the traffic flow on the road segment.
segmentType (Enumeration: CodeSegmentType)	Code indicating the type of segment being classified.
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
surfaceType (Enumeration: codeSurfaceType)	Type of material used to construct the surface.
surfaceMaterial (Enumeration: CodeSurfaceMaterial)	Material used to construct the surface of the road.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together into a version.

5.13.10. Sidewalk

Definition: A paved or concrete	pad used as a ped	lestrian walkway. U	Isually is compose	ed of one or
more SideWalkSegments.				
Feature Group	Surface Transport	ation		
Feature Class Name	Sidewalk			
Feature Type	Polygon			
CADD Standard Requiremen	ts			
Layer/Level		Descri	ption	
C-SITE-WALK-	Walks, trails and	d bicycle paths		
L-SITE-WALK-	Walks and steps	}		
V-SITE-WALK-	Walks, trails, an	d bicycle paths		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	1	Continuous	0.25mm	Not Applicable
MicroStation Standards	3	0	1	Not Applicable
Information Assurance Level	Restricted			_

Sidewalk

Extension

AIXM

	AIAWI	Sidewaik		Extension	
Equivalent Standards	FGDC	Sidewalk		Extension	
-	SDSFIE	OSFIE pedestrian sidewalk an			
Documentation and Submission Requirements	None		_		
Related Features					
Data Capture Rules: Collect a	ll sidewalks as	individual polygon of	bjects. Where two	or more	
sidewalks intersect, collect as se	parate polygo	ns depicting beginning	g, intersection and	end. Collect	
sidewalk at the outer edge of par	vement.				
Monumentation	None				
Survey Doint Leastion	H	Iorizontal	Ver	tical	
Survey Point Location		N/A	N/	/A	
A a a suma a su Da a sui su a su a su da disa		[autanu4a]	Vertical		
Accuracy Requirements (in	1	Horizontal		Ellipsoidal	
feet)	± 5 ft		± 5 ft	N/A	
Resolution	Geograp	Geographic Coordinates		d Elevations	
Resolution	Five hund	redth of arc second	Nearest Foot		
Feature Attributes					
Attribute (Datatype)		Des	scription		
name (VARCHAR2 (50))	Name o	of the feature.	-		
description (VARCHAR2 (255))	A brief sidewal	description of any spek.	ecial characteristics	of the	
status (Enumeration: codeStatus	A temporal description of the operational status of the feature.				
	This att	ribute is used to descri	ibe real-time status	S.	
walkUse (String 26)	A short	description of the prin	nary use of the sid	ewalk.	
AmericanDisabilitiesAct (Boole					
`	with the	with the American Disabilities Act.			
length (Real)	The ove	erall length of the side	walk section.		

The mean width of the sidewalk section.

Primary material used in the sidewalk and/or trail.

Code indicating the type of segment being classified.

An operator-defined work area. This attribute can be used by

the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store

Discriminator used to tie features of a plan or proposal together

5.13.11. Tunnel

width (Real) surfaceMaterial

(Enumeration:

segmentType

CodeSurfaceMaterial)

userFlag (String 254)

Alternative (Number(2))

(Enumeration: CodeSegmentType)

Definition: The area of a transportation passage, open at both ends, used to provide access through or				
under a natural obstacle.	under a natural obstacle.			
Feature Group	Surface Transportation			
Feature Class Name Tunnel				
Feature Type	Polygon			

the subject item's data.

into a version.

CADD Standard Requirement	ts					
Layer/Level			Descri	iption		
L-SITE-TUNL-	Tur	Tunnels				
E STIE TOTAL	1 441	Color	Line Type	Line Weight	Symbol	
AutoDesk Standards		7	Continuous	0.25mm		
MicroStation Standards		0	0	1	Not Applicable	
Information Assurance Level	Res	tricted	<u> </u>			
	AIX		Tunnel		Extension	
Equivalent Standards	FG		Tunnel		Extension	
1		SFIE	tunnel area			
Documentation and			_			
Submission Requirements	Nor	ne				
Related Features						
Data Capture Rules: Collect to	he tur	nel extendi	ng between the entro	ance points with a	ı width defined	
by edge of pavement at either en			=	•	v	
Monumentation	Nor					
C		Hor	rizontal	Vei	rtical	
Survey Point Location			N/A	N	J/A	
A D : 4.6		т	·4-1	Vei	rtical	
Accuracy Requirements (in		Hoi	rizontal	Orthometric	Ellipsoidal	
feet)		_	5 ft	± 5 ft	N/A	
B 1.4		Geographic Coordinates		Distances a	nd Elevations	
Resolution	F		th of arc second	Neare	est Foot	
Feature Attributes						
		Description				
Attribute (Datatype)			Des	cription		
Attribute (Datatype) name (VARCHAR2 (50))		Name of t		cription		
)			cription		
name (VARCHAR2 (50))		Description	he feature.	•	s of the feature.	
name (VARCHAR2 (50)) description (VARCHAR2 (255)		Description A tempora	he feature. on of the feature.	operational status		
name (VARCHAR2 (50)) description (VARCHAR2 (255)		Description A tempora This attrib	he feature. on of the feature. al description of the oute is used to descri	operational status be real-time statu		
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus		Description A tempora This attrib The code	he feature. on of the feature. al description of the	operational status be real-time statu ype of tunnel	S.	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16)		Description A tempora This attrib The code Indicates t	he feature. on of the feature. al description of the oute is used to descri that represents the ty	operational status be real-time statu ype of tunnel	S.	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16)		Description A tempora This attrib The code Indicates to imposed by	he feature. on of the feature. al description of the oute is used to descrithat represents the type the actual vertical cl	operational status be real-time statu ype of tunnel earance to the top	S.	
name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus type (String 16) verticalClearance (Real)		Description A tempora This attribute The code Indicates to imposed butter The avera	he feature. on of the feature. al description of the oute is used to description that represents the typhe actual vertical clay any restrictions.	operational status be real-time statu ype of tunnel earance to the top	S.	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real)		Description A tempora This attrib The code Indicates to imposed b The avera The avera	he feature. on of the feature. al description of the oute is used to description that represents the type the actual vertical clay any restrictions. ge height of the tunn	operational status be real-time statu ype of tunnel earance to the top	S.	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real)		Description A tempora This attribute The code of Indicates to imposed butter The avera The avera The length	he feature. on of the feature. al description of the oute is used to description that represents the type actual vertical clay any restrictions. ge height of the tunning width of the tunning	operational status be real-time statu ype of tunnel earance to the top nel. el.	o of the tunnel	
name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real)		Description A tempora This attribute The code Indicates to imposed bute The avera The avera The length An operat	he feature. on of the feature. al description of the oute is used to description that represents the type the actual vertical clay any restrictions. ge height of the tunning of the tunnel.	operational status be real-time statu ype of tunnel earance to the top nel. el. a. This attribute c	of the tunnel an be used by	
name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real)		Description A tempora This attribute The code of Indicates to imposed bute The avera The avera The length An operate the operate the subjection	he feature. on of the feature. al description of the oute is used to description that represents the type actual vertical clay any restrictions. ge height of the tuning width of the tuning of the tunnel. or-defined work are or for user-defined stitlem's data integrit	operational status be real-time statu ype of tunnel earance to the top nel. el. a. This attribute c system processes.	of the tunnel an be used by It does not affect	
name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254)		Description A tempora This attribute The code of Indicates to imposed bute The avera The avera The length An operate the operate the subjection	he feature. on of the feature. al description of the oute is used to description that represents the tyche actual vertical clay any restrictions. ge height of the tunning width of the tunning of the tunnel. or-defined work are or for user-defined s	operational status be real-time statu ype of tunnel earance to the top nel. el. a. This attribute c system processes.	of the tunnel an be used by It does not affect	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254) directionality		Description A tempora This attribute The code of Indicates to imposed bute The avera The avera The length An operate the operate the subjection	he feature. on of the feature. al description of the oute is used to description that represents the type actual vertical clay any restrictions. ge height of the tuning width of the tuning of the tunnel. or-defined work are or for user-defined stitlem's data integrit	operational status be real-time statu ype of tunnel earance to the top nel. el. a. This attribute c system processes.	of the tunnel an be used by It does not affect	
name (VARCHAR2 (50)) description (VARCHAR2 (255) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254) directionality (Enumeration:CodeDirectionality		Description A tempora This attribute The code Indicates to imposed bute The avera The avera The length An operate the operate the subject	he feature. In of the feature. It description of the pute is used to description that represents the type the actual vertical clay any restrictions. It is ge height of the tuning width of the tuning width of the tuning or defined work are or for user-defined stitem's data integrit titem's data.	operational status be real-time status ype of tunnel earance to the top nel. el. a. This attribute copystem processes. y and should not	an be used by It does not affect be used to store	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254) directionality (Enumeration:CodeDirectionality segmentType	ry)	Description A tempora This attribute The code Indicates to imposed bute The avera The avera The length An operate the operate the subject	he feature. on of the feature. al description of the oute is used to description that represents the type actual vertical clay any restrictions. ge height of the tuning width of the tuning of the tunnel. or-defined work are or for user-defined stitlem's data integrit	operational status be real-time status ype of tunnel earance to the top nel. el. a. This attribute copystem processes. y and should not	an be used by It does not affect be used to store	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254) directionality (Enumeration:CodeDirectionality segmentType (Enumeration: CodeSegmentTy)	ry)	Description A tempora This attribute The code Indicates to imposed bute The avera The avera The length An operate the subject the subject Code indicates to imposed bute The avera The description The avera The length An operate the subject The sub	he feature. on of the feature. al description of the oute is used to description that represents the type the actual vertical clay any restrictions. ge height of the tunning width of the tunning of the tunnel. or-defined work are or for user-defined st item's data integrit titem's data.	operational status be real-time status ype of tunnel earance to the top nel. el. a. This attribute consystem processes. y and should not	an be used by It does not affect be used to store	
name (VARCHAR2 (50)) description (VARCHAR2 (255)) status (Enumeration: codeStatus type (String 16) verticalClearance (Real) averageHeight (Real) averageWidth (Real) length (Real) userFlag (String 254) directionality (Enumeration:CodeDirectionality segmentType	ry)	Description A tempora This attribute The code Indicates to imposed bute The avera The avera The length An operate the subject the subject Code indicates to imposed bute The avera The description The avera The length An operate the subject The sub	he feature. In of the feature. In description of the pute is used to description that represents the type the actual vertical clay any restrictions. In of the tunning width of the tunning of the tunnel. In or-defined work are not for user-defined striction titem's data integrit to titem's data. In of the tunnel or for user-defined striction to the tunnel or for user-defined striction. In of the tunnel or for user-defined striction to the tunnel or for user	operational status be real-time status ype of tunnel earance to the top nel. el. a. This attribute consystem processes. y and should not	an be used by It does not affect be used to store	

5.14. Group: UTILITIES

5.14.1. Tank Site

5.14.1. Tank Site							
Definition: An above or below	grade receptacle o	or chamber for hold	ling anything (e.g.	, fuels, water,			
waste, etc.) on a temporary basis	s prior to transfer,	, use, or disposal. T	anks are typically	located on			
TankSites.							
Feature Group	Utilities	Utilities					
Feature Class Name	TankSite						
Feature Type	Polygon						
CADD Standard Requirement							
Layer/Level		Descr	ription				
L-DETL-TKST-			k Site				
E DETE TIO	Color	Line Type	Line Weight	Symbol			
AutoDesk Standards	1	Continuous	0.25mm	Symbol			
MicroStation Standards	3	0	1	Not Applicable			
Information Assurance Level	Confidential	U	1				
Information Assurance Level		Vanti an 1Ctore at one		Como			
	AIXM	VerticalStructure	2	Core			
Equivalent Standards	FGDC	TankSite					
	SDSFIE	undefined_tank	site				
Documentation and	None						
Submission Requirements	110110						
Related Features							
Data Capture Rules: Outer lin							
Monumentation		local, State, or nati	onal standards for	this type of data.			
Survey Daint I eastion	Hor	izontal	Ver	tical			
Survey Point Location	N	N/A	N	/A			
A	11	Horizontal		Vertical			
Accuracy Requirements (in	Hor			Ellipsoidal			
feet)	+/-	- 3 ft	+/- 3 ft	N/A			
	Geographic	c Coordinates	Distances an	d Elevations			
Resolution		ths of arc second		Nearest Foot			
Feature Attributes							
Attribute (Datatype)		De	scription				
name (VARCHAR2 (50))	Name of t		oci ipuon				
description (VARCHAR2 (255)		tion or other unique	information cone	erning the			
description (*/ARCHAR2 (233)		m, limited to 255 c					
	Feature Ta		inaractors. [Dourte	. DOI IL			
status (Enumeration: codeStatus		al description of the	onerational status	of the feature			
Status (Enumeration, codestatus	· .		*				
tankType (String 40)	This attribute is used to describe real-time status.						
topElevation (Real)	A brief description of the tpye of tank. The dimension indicating the elevation of exterior top surface of						
topElevation (Keal)		lid, hatch, rim, or re					
	(SI units) above some datum, if it is known. [Source: SDSFIE						
	Feature Table]						
lightCodo (Doolean)		2	ataala ja liahtad ro	Course: A IVIAI			
lightCode (Boolean)	A code inc	dicating that the ob-					
verticalStructureMaterial	A code inc	2					
	A code inc	dicating that the ob-					

lightingType (Enumeration:	A description of the lighting system. Lighting system
codeLightingConfigurationType)	classifications are Approach; Airport; Runway; Taxiway; and
	Obstruction
markingFeatureType	The type of the marking(s)
(Enumeration:	
codeMarkingFeatureType)	
color (Enumeration: codeColor)	The color of the marking(s)
userFlag (String 254)	An operator-defined work area. This attribute can be used by
	the operator for user-defined system processes. It does not
	affect the subject item's data integrity and should not be used to
	store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.14.2. Utility Line

Definition: Any utility f	eature ty	pically represented	d as a line.		
Feature Group	Utilities				
Feature Class Name	Name UtilityLine				
Feature Type		Line			
CADD Standard Requi	rements				
Layer/Level	I	Description	Layer/Level	Description	
C-FUEL-ABND-	Aband	oned piping	M-HTCW-LTPL-	Main low temperature piping	
C-FUEL-DEFL-	Defuel	ing piping	M-HTCW-LTPS-	Low temperature service piping	
C-FUEL-MAIN-		uel piping	M-HTCW-STML-	Main steam piping	
C-FUEL-SERV-	Service	e piping	M-HTCW-STMS-	Steam service piping	
C-FUEL-TRCH-	Fuel li	ne trench	M-HVAC-RETN-	Return ductwork	
C-NGAS-ABND-	Aband	oned piping	M-HVAC-SUPP-	Supply ductwork	
C-NGAS-MAIN-	Main natural gas piping		M-HYDR-PIPE-	Hydraulic system piping	
C-NGAS-SERV-	Service	e piping	M-INSL-PIPE-	Insulating oil piping	
C-PROF-PIPE-	Piping		M-LUBE-PIPE-	Lubrication oil piping	
C-SSWR-ABND-	Aband	oned piping	M-PROC-PIPE-	Process piping	
C-SSWR-MAIN-	Sanita	ry sewer piping	M-RCOV-PIPE-	Piping (includes fittings, valves)	
C-SSWR-SERV-	Sanitar	ry sewer service	M-REFG-PIPE-	Piping (includes fittings, valves)	
C-STRM-ABND-	Aband	oned piping	M-RWTR-PIPE-	Raw water piping	
C-STRM-HDWL-	Headw endwa	alls and	M-STEM-PIPE-	Steam piping	
C-STRM-MAIN-	Storm	sewer piping	P-CMPA-PIPE-	Piping	
C-STRM-ROOF-	Roof d	rain line	P-FUEL-FGAS-	Fuel gas piping	
C-STRM-SERV-	piping		P-FUEL-FOIL-	Fuel oil piping	
C-STRM-SUBS-		face drain piping	P-LGAS-PIPE-	Piping	
E-AIRF-DUCT-	Ductba	anks	P-MDGS-PIPE-	Piping	
E-CABL-COAX-	Coax c	able	P-SANR-COND-	Condensate piping	
E-CABL-FIBR-	Fiber o	ptics cable	P-SANR-PIPE-	Piping	

E-CABL-MULT-	Multi-conductor cable	P-SANR-VENT-	Vent piping
E-CABL-TRAY-	Cable trays and wireways	P-STRM-PIPE-	Storm drain piping
E-CIRC-CTRL-	Control and monitoring circuits	T-CABL-TRAY-	Cable trays and wireways
E-CIRC-MULT-	Multiple circuits	V-AIRF-DUCT-	Ductbanks
E-CIRC-SERS-	Series circuits	V-CIRC-CTRL-	Control and monitoring circuits
E-COMM-OVHD-	Overhead communications/teleph one lines	V-CIRC-MULT-	Multiple circuits
E-COMM-UNDR-	Underground communications/teleph one lines	V-CIRC-SERS-	Series circuits
E-DUCT-MULT-	Ductbank	V-COMM-OVHD-	Overhead communications/teleph one lines
E-GRND-CIRC-	Circuits	V-COMM-UNDR-	Underground communications/teleph one lines
E-LITE-CIRC-	Lighting circuits (including crosslines and homeruns)	V-DUCT-MULT-	Ductbank
E-POWR-CIRC-	Power circuits (including crosslines and homeruns)	V-ELEC-VALT-	Vaults
E-PRIM-OVHD-	Overhead electrical utility lines	V-FUEL-ABND-	Abandoned piping
E-PRIM-UNDR-	Underground electrical utility lines	V-FUEL-DEFL-	Defueling piping
E-SECD-OVHD-	Overhead electrical utility lines	V-FUEL-MAIN-	Main fuel piping
E-SECD-UNDR-	Underground electrical utility lines	V-FUEL-SERV-	Service piping
F-AFFF-PIPE-	Piping	V-FUEL-TRCH-	Fuel line trench
F-CO2S-PIPE-	CO2 piping or CO2 discharge nozzle piping	V-GTHP-PIPE-	Piping (includes fittings, valves)
F-HALN-PIPE-	Halon piping	V-HTCW-ABND-	Abandoned piping
F-IGAS-PIPE-	Inert gas piping	V-HTCW-CHLL-	Main chilled water piping
F-PROT-HOSE-	Fire hoses	V-HTCW-CHLS-	Chilled water service piping
F-SPRN-PIPE-	Sprinkler piping	V-HTCW-HTPL-	Main high temperature piping
F-WATR-PIPE-	Piping	V-HTCW-HTPS-	High temperature service piping
L-DETL-WIRE-	Wiring	V-HTCW-LTPL-	Main low temperature piping
L-IRRG-PIPE-	Piping	V-HTCW-LTPS-	Low temperature service piping

M-ACID-PIPE-	-	alkaline, and oil piping	V-HTCW-STM	IL-	Main s	team piping	
M-ACID-VENT-	Acid,	alkaline, and oil vent piping	V-HTCW-STM	IS-	Steam	service piping	
M-AFRZ-PIPE-		reeze piping	V-NGAS-ABND-		Aband	oned piping	
M-AFRZ-WAST-		anti-freeze	V-PRIM-OVH	D-		ead electrical	
M-BRIN-PIPE-		system piping	V-PRIM-UND	R-	Undergutility	ground electrical lines	
M-CHEM-PIPE-		g (includes gs, valves)	V-PROF-PIPE	-	Piping		
M-CNDW-PIPE-		enser water piping	V-SECD-OVH	D-	Overhoutility	ead electrical lines	
M-COND-PIPE-	(inclu		V-SECD-UND	R-	Undergutility	ground electrical lines	
M-CONT-WIRE-	Low	oltage wiring	V-SSWR-ABN	D-	Aband	oned piping	
M-CWTR-PIPE-		g (includes ss, valves)	V-SSWR-MAI	N-	Sanita	ry sewer piping	
M-DETL-PIPE-	Piping		V-SSWR-SER	V-	Sanitar piping	ry sewer service	
M-DETL-WIRE-	Electr	ical wiring	V-STRM-ABN	D-	Abandoned piping		
M-DUAL-PIPE-	fitting	g (includes ss, valves)	V-STRM-MAIN- Stor		Storm	sewer piping	
M-GTHP-PIPE-		g (includes ss, valves)			Subsur	Subsurface drain piping	
M-HTCW-ABND-		doned piping	V-UTIL-ELEC-		telepho	lines, lights, one poles, unication lines	
M-HTCW-CHLL-	Main piping	chilled water	V-UTIL-STEM	[-	Steam	lines	
M-HTCW-CHLS-	Chille piping	ed water service	V-UTIL-STRM	1 -		sewer lines, ts, manholes, and alls	
M-HTCW-HTPL-	Main piping	high temperature	V-UTIL-WAT	R-	Water tanks	lines, hydrants,	
M-HTCW-HTPS-	_	temperature e piping					
		Color	Line Type	Line W		Symbol	
AutoDesk Standards		1	Continuous	0.25r	nm	Not Applicable	
MicroStation Standard		3	Commuous	1		1.0.11ppiicuoie	
Information Assurance	e Level	Restricted	17 10				
T		AIXM	VerticalStructure	!		Core	
Equivalent Standards		FGDC	<u>Utility</u>				
Documentation and Submission Requirement	ents	SDSFIE None	None				
Related Features							
Data Capture Rules: (Capture i	feature using techn	ique as required	to meet ac	curacie	s below. Collect	
in line segments.		_	•				

Monumentation	As required by local, State, or national standards for this type of data.					
Survey Daint Legation		Horizontal	Ver	tical		
Survey Point Location		N/A	N/A			
		Horizontal		tical		
		Horizontai	Orthometric	Ellipsoidal		
Accuracy Requirements (in	A	± 1 ft	± 0.25 ft			
feet)	В	± 3 ft	± 10 ft	N/A		
	C	± 5 ft	± 10 ft	IN/A		
	D	± 10 ft	± 20 ft			
Resolution	G	eographic Coordinates	Distances an	d Elevations		
A		Hundredth of arc second	Nearest Ter	nth of a foot		
В		e Hundredths of arc second	Neares	st Foot		
C	Five	e Hundredths of arc second		st Foot		
D		Tenth of arc second	Nearest Foot			
Feature Attributes						
Attribute (Datatype)			scription			
name (VARCHAR2 (50))		Name of the feature.				
description (VARCHAR2 (255))		Description of the feature.				
status (Enumeration: codeStatus)		A temporal description of the operational status of the feature.				
		This attribute is used to describe real-time status.				
utilityType		The type of utility represented by the feature.				
(Enumeration: CodeUtilityType)		A	Th:44:14	1 1 1		
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
		the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to				
		store the subject item's data.	integrity and shoul	d not be used to		
directionality	(Code indicating the flow of t	he utility being cla	ssified.		
(Enumeration: CodeDirectionali	ty)		- -			
Alternative (Number(2))		Discriminator used to tie feat into a version.	tures of a plan or pr	roposal together		

5.14.3. Utility Point

ovinoj i onio					
Definition: Any utility feature typically represented as a point.					
Feature Group		Utilities			
Feature Class Nar	ne	UtilityPoint			
Feature Type		Point			
CADD Standard I	Requirement	S			
Layer/Level	De	scription	Layer/Level	Description	
C-DETL-TANK-	Tanks		V-STRM-INLT-	Inlets (curb, surface, and catch basins)	
C-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves		V-STRM-MHOL-	Manholes	
C-FUEL-FTTG-	Caps, crosses, and tees		V-STRM-PUMP-	Pump stations	
C-FUEL-HYDR-	Hydrant cor	ntrol pits	V-TRAN-PADM-	Pad mounted transformers	
C-FUEL-JBOX-	Junction both	xes, manholes, test boxes	V-TRAN-POLE-	Pole mounted transformers	

C-FUEL-METR-	Meters	V-UTIL-LINE-	Utilities
C-FUEL-PUMP-	Booster pump stations	V-UTIL-NGAS-	Gas lines, features, and valves
C-FUEL-TANK-	Fuel tanks	V-UTIL-SSWR-	Sanitary lines and manholes
C-FUEL-VENT-	Vent pits	E-SPCL-SRFS-	Surface Sensor System
C-FUEL-VLVE-	Valve pits	T-COMM-	Telecommunications
C-POEL-VEVE-	•	ANTN-	antennae
C-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves	C-SITE-SECU-	CMRA Security camera locations outside of buildings
C-NGAS-FTTG-	Caps, crosses, and tees	E-LITE-PANL-	Main distribution panels, switchboards, lighting panels
C-NGAS-METR-	Meters	E-LITE-SPCL-	Special fixtures
C-NGAS-PUMP-	Compressor stations	E-LITE-SWCH-	Lighting contactors, photoelectric controls, low-voltage lighting controls, etc.
C-NGAS-REDC-	Reducing stations	E-LITE-WALL-	Wall mounted fixtures
C-NGAS-VENT-	Vent pits	E-LTNG-COND-	Lightning protection conductors
C-NGAS-VLVE-	Valve pits/boxes	E-LTNG-TERM-	Lightning protection terminals
C-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves	E-POLE-UTIL-	Utility poles
C-SSWR-FILT-	Filtration beds	E-POWR-BUSW-	Busways and wireways
C-SSWR-FTTG-	Caps and cleanouts	E-POWR-CABL-	Cable trays
C-SSWR-JBOX-	Junction boxes and manholes	E-POWR-FEED-	Feeders
C-SSWR-PUMP-	Booster pump stations	E-POWR-GENR-	Generators and auxiliary equipment
C-SSWR-TANK-	Septic tanks	E-POWR-JBOX-	Junction boxes
C-STRM-CULV-	Culverts	E-POWR-PANL-	Panelboards, switchboards, MCC, unit substations
C-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flap gates	E-POWR-SWCH-	Disconnect switches, motor starters, contactors, etc.
C-STRM-EROS-	Erosion control (riprap)	E-SERT-BURD-	Buried sensors
C-STRM- FMON-	Flow monitoring station	E-SERT-UNDR-	Buried sensors
C-STRM-FTTG-	Caps and cleanouts	E-SPCL-JBOX-	Junction boxes
C-STRM-INLT-	Inlets (curb, surface, and catch basins)	E-SPCL-PANL-	Panelboards, backing boards, patch panel racks
C-STRM- MHOL-	Manholes	E-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)
C-STRM-PUMP-	Pump stations	E-TRAN-PADM-	Pad mounted transformers

C-STRM-STRC-	Storm drainage, headwalls, inlets, manholes, culverts, and drainage structures	E-TRAN-POLE-	Pole mounted transformers
E-AIRF-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	F-AFFF-EQPM-	Equipment
E-AIRF-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	F-ALRM-INDC-	Indicating appliances
E-CATH-ANOD-	Sacrificial anode system	F-ALRM-MANL-	Manual fire alarm pull stations
E-CATH-CURR-	Impress current system	F-ALRM-PHON-	Fire service or emergency telephone stations
E-CATH-TEST-	Test stations	F-CO2S-EQPM-	Equipment
E-COMM-	Other communications	F-CTRL-PANL-	Control panels
EQPM-	distribution equipment	1'-CTKL-TAINL-	Control paners
E-COMM- JBOX-	Communication junction boxes, pull boxes, manholes, handholes, pedestals, splices	F-HALN-EQPM-	Halon equipment
E-ELEC-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	F-IGAS-EQPM-	Inert gas equipment
E-ELEC-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	F-LITE-EMER-	Emergency fixtures
E-ELEC-SUBS-	Other substation equipment	F-LITE-EXIT-	Exit fixtures
E-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	F-LSFT-EGRE-	Egress requirements designator
E-ELEC-VALT-	Vaults	F-LSFT-OCCP-	Occupant load for egress capacity
E-GRND-EQUI-	Equipotential ground system	F-WATR-CONN-	Fire department connections
E-GRND-REFR-	Reference ground system	F-WATR-HYDR-	Hydrants
E-LITE-EMER-	Emergency fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)	F-WATR-PUMP-	Fire pumps
E-LITE-EXIT-	Exit fixtures (outline of light (if ceiling mounted) should go on	H-DECN-EQPM-	Decontamination equipment
E-LITE-CLNG-	Ceiling Fixtures	H-DISP-TANK-	Spill containment tanks
E-LITE-EXTR-	Exterior lights	L-DETL-VLVE-	Valves, fittings
E-LITE-JBOX-	Junction boxes	L-IRRG-SPKL-	Sprinklers
E-LITE-PANL-	Main distribution panels, switchboards, lighting panels	M-ACID-EQPM-	Acid, alkaline, and oil waste equipment
E-LITE-SPCL-	Special fixtures	M-BRIN-EQPM-	Brine system equipment

E-LITE-SWCH-	Lighting contactors, photoelectric controls, low-voltage lighting controls, etc.	M-CHEM- EQPM-	Equipment
E-LITE-WALL-	Wall mounted fixtures	M-CNDW- EQPM-	Condenser water equipment
E-LTNG-COND-	Lightning protection conductors	M-CONT-THER-	Thermostats, controls, instrumentation, and sensors
E-LTNG-TERM-	Lightning protection terminals	M-CWTR- EQPM-	Equipment
E-POLE-UTIL-	Utility poles	M-DETL-BOIL-	Boilers
E-POWR- BUSW-	Busways and wireways	M-DETL-COIL-	Coils and fin tubes
E-POWR-CABL-	Cable trays	M-DETL-DUCT-	Ducts
E-POWR-FEED-	Feeders	M-DETL-EQPT-	Equipment and fixtures
E-POWR-GENR-	Generators and auxiliary equipment	M-DETL-FANS-	Fans
E-POWR-JBOX-	Junction boxes	M-DETL-PUMP-	Pumps and compressors
E-POWR-PANL-	Panelboards, switchboards, MCC, unit substations	M-DETL-TANK-	Tanks
E-POWR- SWCH-	Disconnect switches, motor starters, contactors, etc.	M-DETL-TRAP-	Traps and drains
E-SERT-BURD-	Buried sensors	M-DETL-VENT-	Vents
E-SERT-UNDR-	Buried sensors	M-DETL-VLVE-	Valves and fittings
E-SPCL-JBOX-	Junction boxes	M-DUAL-EQPM-	Equipment
E-SPCL-PANL-	Panelboards, backing boards, patch panel racks	M-DUST-DUCT-	Dust and fume ductwork
E-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)	M-DUST-EQPM-	Dust and fume collection equipment
E-TRAN-PADM-	Pad mounted transformers	M-GTHP-EQPM-	Equipment
E-TRAN-POLE-	Pole mounted transformers	M-HTCW-CHLP-	Chilled water plant
F-AFFF-EQPM-	Equipment	M-HTCW-DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves
F-ALRM-INDC-	Indicating appliances	M-HTCW-FTTG-	Caps and flanges
F-ALRM- MANL-	Manual fire alarm pull stations	M-HTCW-HTPP-	High temperature water plant
F-ALRM-PHON-	Fire service or emergency telephone stations	M-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes
F-CO2S-EQPM-	Equipment	M-HTCW-PITS-	Valve pits/vaults, steam pits
F-CTRL-PANL-	Control panels	M-HTCW- PUMP-	Pump stations
F-HALN-EQPM-	Halon equipment	M-HTCW-RTRN-	Return for all HTCW lines
F-IGAS-EQPM-	Inert gas equipment	M-HVAC- DAMP-	Fire and smoke dampers
F-LITE-EMER-	Emergency fixtures	M-HVAC-EQPM-	Air system equipment
F-LITE-EXIT-	Exit fixtures	M-HVAC-ROOF-	Roof mounted HVAC equipment
F-LSFT-EGRE-	Egress requirements designator	M-HWTR- EQPM-	Equipment

F-LSFT-OCCP-	Occupant load for egress capacity	M-HWTR-PIPE-	Piping (includes fittings, valves)
F-WATR- CONN-	Fire department connections	M-HYDR-EQPM-	Hydraulic system equipment
F-WATR- HYDR-	Hydrants	M-INSL-EQPM-	Insulating oil equipment
F-WATR-PUMP-	Fire pumps	M-LUBE-EQPM-	Lubrication oil equipment
H-DECN-EQPM-	Decontamination equipment	M-MACH-BASE-	Machinery bases
H-DISP-TANK-	Spill containment tanks	M-MATL-LIFT-	Miscellaneous lifting equipment
L-DETL-VLVE-	Valves, fittings	M-PROC-EQPM-	Equipment
L-IRRG-SPKL-	Sprinklers	M-RCOV-EQPM-	Equipment
M-ACID-EQPM-	Acid, alkaline, and oil waste equipment	M-REFG-EQPM-	Equipment
M-BRIN-EQPM-	Brine system equipment	M-RWTR- EQPM-	Raw water equipment
M-CHEM- EQPM-	Equipment	M-STEM-EQPM-	Equipment
M-CNDW- EQPM-	Condenser water equipment	P-CMPA-EQPM-	Equipment
M-CONT-THER-	Thermostats, controls, instrumentation, and sensors	P-FUEL-EQPM-	Equipment
M-CWTR- EQPM-	Equipment	P-LGAS-EQPM-	Equipment
M-DETL-BOIL-	Boilers	P-MDGS-EQPM-	Equipment
M-DETL-COIL-	Coils and fin tubes	P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)
M-DETL-DUCT-	Ducts	P-SANR-FLDR-	Floor drains, sinks, and cleanouts
M-DETL-EQPT-	Equipment and fixtures	S-BRAC-VERT-	Vertical bracing
M-DETL-FANS-	Fans	S-GRAT-SUBS-	Subsurface grating
M-DETL-PUMP-	Pumps and compressors	S-PIPE-GATE-	Gates (flap gates, sluice gates, other)
M-DETL-TANK-	Tanks	T-CABL-COAX-	Coax cable
M-DETL-TRAP-	Traps and drains	T-CABL-FIBR-	Fiber optics cable
M-DETL-VENT-	Vents	T-CABL-MULT-	Multi-conductor cable
M-DETL-VLVE-	Valves and fittings	T-COMM-JBOX-	Junction boxes
M-DUAL- EQPM-	Equipment	T-EQPM-COPP-	Distribution equipment for copper
M-DUST-DUCT-	Dust and fume ductwork	T-EQPM-FIBR-	Distribution equipment for fiber optic
M-DUST- EQPM-	Dust and fume collection equipment	T-EQPM-OTHR-	Other telecommunications equipment
M-GTHP- EQPM-	Equipment	T-JACK-DATA-	Data/LAN jacks
M-HTCW- CHLP-	Chilled water plant	T-JACK-PHON-	Telephone jacks

M-HTCW- DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves	V-AIRF-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers
M-HTCW- FTTG-	Caps and flanges	V-AIRF-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices
M-HTCW- HTPP-	High temperature water plant	V-CATH-ANOD-	Sacrificial anode system
M-HTCW- JBOX-	Junction boxes, manholes, handholes, test boxes	V-CATH-CURR-	Impress current system
M-HTCW-PITS-	Valve pits/vaults, steam pits	V-CATH-TEST-	Test stations
M-HTCW- PUMP-	Pump stations	V-COMM- EQPM-	Other communications distribution equipment
M-HTCW- RTRN-	Return for all HTCW lines	V-COMM-JBOX-	Communication junction boxes, pull boxes, manholes, handholes, pedestals, splices
M-HVAC- DAMP-	Fire and smoke dampers	V-ELEC-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers
M-HVAC- EQPM-	Air system equipment	V-ELEC-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices
M-HVAC- ROOF-	Roof mounted HVAC equipment	V-ELEC-SUBS-	Other substation equipment
M-HWTR- EQPM-	Equipment	V-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches
M-HWTR-PIPE-	Piping (includes fittings, valves)	V-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves
M-HYDR- EQPM-	Hydraulic system equipment	V-FUEL-FTTG-	Caps, crosses, and tees
M-INSL-EQPM-	Insulating oil equipment	V-FUEL-HYDR-	Hydrant control pits
M-LUBE- EQPM-	Lubrication oil equipment	V-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes
M-MACH- BASE-	Machinery bases	V-FUEL-METR-	Meters
M-MATL-LIFT-	Miscellaneous lifting equipment	V-FUEL-PUMP-	Booster pump stations
M-PROC- EQPM-	Equipment	V-FUEL-TANK-	Fuel tanks
M-RCOV- EQPM-	Equipment	V-FUEL-VENT-	Vent pits

M-REFG-EQPM-	Equipment	V-FUEL-VLVE-	Valve pits
M-RWTR- EQPM-	Raw water equipment	V-GTHP-EQPM-	Equipment
M-STEM- EQPM-	Equipment	V-HTCW-CHLP-	Chilled water plant
P-CMPA-EQPM-	Equipment	V-HTCW-DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves
P-FUEL-EQPM-	Equipment	V-HTCW-FTTG-	Caps and flanges
P-LGAS-EQPM-	Equipment	V-HTCW-HTPP-	High temperature water plant
P-MDGS-EQPM-	Equipment	V-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes
P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)	V-HTCW-PITS-	Valve pits/vaults, steam pits
P-SANR-FLDR-	Floor drains, sinks, and cleanouts	V-HTCW-PUMP-	Pump stations
S-BRAC-VERT-	Vertical bracing	V-HTCW-RTRN-	Return for all HTCW lines
S-GRAT-SUBS-	Subsurface grating	V-LITE-FIXT-	Exterior Lights
S-PIPE-GATE-	Gates (flap gates, sluice gates, other)	V-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves
T-CABL-COAX-	Coax cable	V-NGAS-FTTG-	Caps, crosses, and tees
T-CABL-FIBR-	Fiber optics cable	V-NGAS-METR-	Meters
T-CABL-MULT-	Multi-conductor cable	V-NGAS-PUMP-	Compressor stations
T-COMM- JBOX-	Junction boxes	V-NGAS-REDC-	Reducing stations
T-EQPM-COPP-	Distribution equipment for copper	V-NGAS-VENT-	Vent pits
T-EQPM-FIBR-	Distribution equipment for fiber optic	V-NGAS-VLVE-	Valve pits/boxes
T-EQPM-OTHR-	Other telecommunications equipment	V-POLE-UTIL-	Utility poles
T-JACK-DATA-	Data/LAN jacks	V-PROF-MHOL-	Manholes
T-JACK-PHON-	Telephone jacks	V-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)
V-AIRF-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	V-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves
V-AIRF-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-SSWR-FILT-	Filtration beds
V-CATH- ANOD-	Sacrificial anode system	V-SSWR-FTTG-	Caps and cleanouts
V-CATH-CURR-	Impress current system	V-SSWR-JBOX-	Junction boxes and manholes

V-CATH-TEST-	Test stations	V-SSWR-PUMP-	Booster pump stations
V-COMM- EQPM-	Other communications distribution equipment	V-SSWR-TANK-	Septic tanks
V-COMM- JBOX-	Communication junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-STRM-CHUT-	Chutes and concrete erosion control structures
V-ELEC-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	V-STRM-CULV-	Culverts
V-ELEC-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flap gates
V-ELEC-SUBS-	Other substation equipment	V-STRM-EROS-	Erosion control (riprap)
V-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	V-STRM-FMON-	Flow monitoring station
V-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves	V-STRM-FTTG-	Caps and cleanouts
V-FUEL-FTTG-	Caps, crosses, and tees	V-STRM-HDWL-	Headwalls and endwalls
V-FUEL-HYDR-	Hydrant control pits	V-STRM-INLT-	Inlets (curb, surface, and catch basins)
V-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes	V-STRM-MHOL-	Manholes
V-FUEL-METR-	Meters	V-STRM-PUMP-	Pump stations
V-FUEL-PUMP-	Booster pump stations	V-TRAN-PADM-	Pad mounted transformers
V-FUEL-TANK-	Fuel tanks	V-TRAN-POLE-	Pole mounted transformers
V-FUEL-VENT-	Vent pits	V-UTIL-LINE-	Utilities
V-FUEL-VLVE-	Valve pits	V-UTIL-NGAS-	Gas lines, features, and valves
V-GTHP-EQPM-	Equipment	V-UTIL-SSWR-	Sanitary lines and manholes
V-HTCW-CHLP-	Chilled water plant	E-SPCL-SRFS-	Surface Sensor System
V-HTCW- DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves	T-COMM- ANTN-	Telecommunications antennae
V-HTCW-FTTG-	Caps and flanges	C-SITE-SECU-	CMRA Security camera locations outside of buildings
V-HTCW-HTPP-	High temperature water plant	F-IGAS-EQPM-	Inert gas equipment
V-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes	F-LITE-EMER-	Emergency fixtures
V-HTCW-PITS-	Valve pits/vaults, steam pits	F-LITE-EXIT-	Exit fixtures
V-HTCW- PUMP-	Pump stations	F-LSFT-EGRE-	Egress requirements designator

V-HTCW-	Return for all HTCW lines	F-LSFT-OCCP-	Occupant load for egress
RTRN-	Return for an III C w fines	T-LSFT-OCCF-	capacity
V-LITE-FIXT-	Exterior Lights	F-WATR-CONN-	Fire department connections
V-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves	F-WATR-HYDR-	Hydrants
V-NGAS-FTTG-	Caps, crosses, and tees	F-WATR-PUMP-	Fire pumps
V-NGAS-METR-	Meters	H-DECN-EQPM-	Decontamination equipment
V-NGAS-PUMP-	Compressor stations	H-DISP-TANK-	Spill containment tanks
V-NGAS-REDC-	Reducing stations	L-DETL-VLVE-	Valves, fittings
V-NGAS-VENT-	Vent pits	L-IRRG-SPKL-	Sprinklers
V-NGAS-VLVE-	Valve pits/boxes	M-ACID-EQPM-	Acid, alkaline, and oil waste equipment
V-POLE-UTIL-	Utility poles	M-BRIN-EQPM-	Brine system equipment
V-PROF-MHOL-	Manholes	M-CHEM- EQPM-	Equipment
V-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)	M-CNDW- EQPM-	Condenser water equipment
V-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves	M-CONT-THER-	Thermostats, controls, instrumentation, and sensors
V-SSWR-FILT-	Filtration beds	M-CWTR- EQPM-	Equipment
V-SSWR-FTTG-	Caps and cleanouts	M-DETL-BOIL-	Boilers
V-SSWR-JBOX-	Junction boxes and manholes	M-DETL-COIL-	Coils and fin tubes
V-SSWR-PUMP-	Booster pump stations	M-DETL-DUCT-	Ducts
V-SSWR-TANK-	Septic tanks	M-DETL-EQPT-	Equipment and fixtures
V-STRM-CHUT-	Chutes and concrete erosion control structures	M-DETL-FANS-	Fans
V-STRM-CULV-	Culverts	M-DETL-PUMP-	Pumps and compressors
V-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flap gates	M-DETL-TANK-	Tanks
V-STRM-EROS-	Erosion control (riprap)	M-DETL-TRAP-	Traps and drains
V-STRM- FMON-	Flow monitoring station	M-DETL-VENT-	Vents
V-STRM-FTTG-	Caps and cleanouts	M-DETL-VLVE-	Valves and fittings
V-STRM- HDWL-	Headwalls and endwalls	M-DUAL-EQPM-	Equipment
V-STRM-INLT-	Inlets (curb, surface, and catch basins)	M-DUST-DUCT-	Dust and fume ductwork
V-STRM- MHOL-	Manholes	M-DUST-EQPM-	Dust and fume collection equipment
V-STRM-PUMP-	Pump stations	M-GTHP-EQPM-	Equipment
V-TRAN- PADM-	Pad mounted transformers	M-HTCW-CHLP-	Chilled water plant

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			Rigid anchors, anchor
V-TRAN-POLE-	Pole mounted transformers	M-HTCW-DEVC-	guides, rectifiers, reducers, markers, meters, pumps,
VITTI I INC	Utilities	M HTCW ETTC	regulators, tanks, and valves
V-UTIL-LINE-		M-HTCW-FTTG-	Caps and flanges
V-UTIL-NGAS-	Gas lines, features, and	M-HTCW-HTPP-	High temperature water
	valves		plant
V-UTIL-SSWR-	Sanitary lines and manholes	M-HTCW-JBOX-	Junction boxes, manholes,
	-		handholes, test boxes
E-SPCL-SRFS-	Surface Sensor System	M-HTCW-PITS-	Valve pits/vaults, steam pits
T-COMM-	Telecommunications	M-HTCW-	Pump stations
ANTN-	antennae	PUMP-	Tump stations
C-SITE-SECU-	MRA Security camera	M-HTCW-RTRN-	Return for all HTCW lines
C-SITE-SECU-	locations outside of buildings		Return for an 111 C w fines
C-STRM-FTTG-	Caps and cleanouts	M-HVAC-	Fire and smoke dampers
C-STRIVI-TTIO-	Caps and cleanouts	DAMP-	The and smoke dampers
C-STRM-INLT-	Inlets (curb, surface, and	M-HVAC-EQPM-	Air system equipment
C-STRIVI-INLT-	catch basins)	WI-IIVAC-EQFWI-	
C-STRM-	Manholes	M-HVAC-ROOF-	Roof mounted HVAC
MHOL-	Wallioles	WI-IIVAC-ROOF-	equipment
C-STRM-PUMP-	Dump stations	M-HWTR-	Equipment
C-STRIVI-PUIVIP-	Pump stations	EQPM-	Equipment
	Storm drainage, headwalls,		Dining (in the day 6.44in
C-STRM-STRC-	inlets, manholes, culverts,	M-HWTR-PIPE-	Piping (includes fittings,
	and drainage structures		valves)
	Capacitors, voltage		
E AIDE DEVO	regulators, motors, buses,	M HWDD CODM	TT 1 1' '
E-AIRF-DEVC-	generators, meters, grounds,	M-HYDR-EQPM-	Hydraulic system equipment
	and markers		
	Junction boxes, pull boxes,		
E-AIRF-JBOX-	manholes, handholes,	M-INSL-EQPM-	Insulating oil equipment
	pedestals, splices		
E-CATH-ANOD-	Sacrificial anode system	M-LUBE-EQPM-	Lubrication oil equipment
E-CATH-CURR-	Impress current system	M-MACH-BASE-	Machinery bases
	•		Miscellaneous lifting
E-CATH-TEST-	Test stations	M-MATL-LIFT-	equipment
E-COMM-	Other communications	MADDOGEORY	
EQPM-	distribution equipment	M-PROC-EQPM-	Equipment
	Communication junction		
E-COMM-	boxes, pull boxes, manholes,	M-RCOV-EQPM-	Equipment
JBOX-	handholes, pedestals, splices		r · r
	Capacitors, voltage		
	regulators, motors, buses,	1.6 00000 00000	
E-ELEC-DEVC-	generators, meters, grounds,	M-REFG-EQPM-	Equipment
	and markers		
	Junction boxes, pull boxes,		
E-ELEC-JBOX-	manholes, handholes,	M-RWTR-	Raw water equipment
	pedestals, splices	EQPM-	Tan mater equipment
E-ELEC-SUBS-	Other substation equipment	M-STEM-EQPM-	Equipment
L LLLC-50Db-	o mer substation equipment	THE PERMITED OF TAIL	Equipment

E-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	P-CMPA-EQPM-	Equipment
E-ELEC-VALT-	Vaults	P-FUEL-EQPM-	Equipment
E-GRND-EQUI-	Equipotential ground system	P-LGAS-EQPM-	Equipment
E-GRND-REFR-	Reference ground system	P-MDGS-EQPM-	Equipment
E-LITE-EMER-	Emergency fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)	P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)
E-LITE-EXIT-	Exit fixtures (outline of light (if ceiling mounted) should go on	P-SANR-FLDR-	Floor drains, sinks, and cleanouts
E-LITE-CLNG-		S-BRAC-VERT-	Vertical bracing
E-LITE-EXTR-	Exterior lights	S-GRAT-SUBS-	Subsurface grating
E-LITE-JBOX-	Junction boxes	S-PIPE-GATE-	Gates (flap gates, sluice gates, other)
E-LITE-PANL-	Main distribution panels, switchboards, lighting panels	T-CABL-COAX-	Coax cable
E-LITE-SPCL-	Special fixtures	T-CABL-FIBR-	Fiber optics cable
E-LITE-SWCH-	Lighting contactors, photoelectric controls, low-voltage lighting controls, etc.	T-CABL-MULT-	Multi-conductor cable
E-LITE-WALL-	Wall mounted fixtures	M-DUAL-EQPM-	Equipment
E-LTNG-COND-	Lightning protection conductors	M-DUST-DUCT-	Dust and fume ductwork
E-LTNG-TERM-	Lightning protection terminals	M-DUST-EQPM-	Dust and fume collection equipment
E-POLE-UTIL-	Utility poles	M-GTHP-EQPM-	Equipment
E-POWR- BUSW-	Busways and wireways	M-HTCW-CHLP-	Chilled water plant
E-POWR-CABL-	Cable trays	M-HTCW-DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves
E-POWR-FEED-	Feeders	M-HTCW-FTTG-	Caps and flanges
E-POWR-GENR-	Generators and auxiliary equipment	M-HTCW-HTPP-	High temperature water plant
E-POWR-JBOX-	Junction boxes	M-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes
E-POWR-PANL-	Panelboards, switchboards, MCC, unit substations	M-HTCW-PITS-	Valve pits/vaults, steam pits
E-POWR- SWCH-	Disconnect switches, motor starters, contactors, etc.	M-HTCW- PUMP-	Pump stations
E-SERT-BURD-	Buried sensors	M-HTCW-RTRN-	Return for all HTCW lines
E-SERT-UNDR-	Buried sensors	M-HVAC- DAMP-	Fire and smoke dampers
E-SPCL-JBOX-	Junction boxes	M-HVAC-EQPM-	Air system equipment
E-SPCL-PANL-	Panelboards, backing boards, patch panel racks	M-HVAC-ROOF-	Roof mounted HVAC equipment

E-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)	M-HWTR- EQPM-	Equipment
E-TRAN-PADM-	Pad mounted transformers	M-HWTR-PIPE-	Piping (includes fittings, valves)
E-TRAN-POLE-	Pole mounted transformers	M-HYDR-EQPM-	Hydraulic system equipment
F-AFFF-EQPM-	Equipment	M-INSL-EQPM-	Insulating oil equipment
F-ALRM-INDC-	Indicating appliances	M-LUBE-EQPM-	Lubrication oil equipment
F-ALRM-	Manual fire alarm pull		* *
MANL-	stations	M-MACH-BASE-	Machinery bases
F-ALRM-PHON-	Fire service or emergency telephone stations	M-MATL-LIFT-	Miscellaneous lifting equipment
F-CO2S-EQPM-	Equipment	M-PROC-EQPM-	Equipment
F-CTRL-PANL-	Control panels	M-RCOV-EQPM-	Equipment
F-HALN-EQPM-	Halon equipment	M-REFG-EQPM-	Equipment
F-IGAS-EQPM-	Inert gas equipment	M-RWTR- EQPM-	Raw water equipment
F-LITE-EMER-	Emergency fixtures	M-STEM-EQPM-	Equipment
F-LITE-EXIT-	Exit fixtures	P-CMPA-EQPM-	Equipment
F-LSFT-EGRE-	Egress requirements designator	P-FUEL-EQPM-	Equipment
F-LSFT-OCCP-	Occupant load for egress capacity	P-LGAS-EQPM-	Equipment
F-WATR- CONN-	Fire department connections	P-MDGS-EQPM-	Equipment
F-WATR- HYDR-	Hydrants	P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)
F-WATR-PUMP-	Fire pumps	P-SANR-FLDR-	Floor drains, sinks, and cleanouts
H-DECN-EQPM-	Decontamination equipment	S-BRAC-VERT-	Vertical bracing
H-DISP-TANK-	Spill containment tanks	S-GRAT-SUBS-	Subsurface grating
L-DETL-VLVE-	Valves, fittings	S-PIPE-GATE-	Gates (flap gates, sluice gates, other)
L-IRRG-SPKL-	Sprinklers	T-CABL-COAX-	Coax cable
M-ACID-EQPM-	Acid, alkaline, and oil waste equipment	T-CABL-FIBR-	Fiber optics cable
M-BRIN-EQPM-	Brine system equipment	T-CABL-MULT-	Multi-conductor cable
M-CHEM- EQPM-	Equipment	P-CMPA-EQPM-	Equipment
M-CNDW- EQPM-	Condenser water equipment	P-FUEL-EQPM-	Equipment
M-CONT-THER-	Thermostats, controls, instrumentation, and sensors	P-LGAS-EQPM-	Equipment
M-CWTR- EQPM-	Equipment	P-MDGS-EQPM-	Equipment
M-DETL-BOIL-	Boilers	P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)
M-DETL-COIL-	Coils and fin tubes	P-SANR-FLDR-	Floor drains, sinks, and cleanouts
M-DETL-DUCT-	Ducts	S-BRAC-VERT-	Vertical bracing

M-DETL-EQPT-	Equipment and fixtures	S-GRAT-SUBS-	Subsurface grating
M-DETL-FANS-	Fans	S-PIPE-GATE-	Gates (flap gates, sluice gates, other)
M-DETL-PUMP-	Pumps and compressors	T-CABL-COAX-	Coax cable
M-DETL-TANK-	Tanks	T-CABL-FIBR-	Fiber optics cable
M-DETL-TRAP-	Traps and drains	T-CABL-MULT-	Multi-conductor cable
M-DETL-VENT-	Vents	T-COMM-JBOX-	Junction boxes
M-DETL-VLVE-	Valves and fittings	T-EQPM-COPP-	Distribution equipment for copper
M-DUAL- EQPM-	Equipment	T-EQPM-FIBR-	Distribution equipment for fiber optic
M-DUST-DUCT-	Dust and fume ductwork	T-EQPM-OTHR-	Other telecommunications equipment
M-DUST- EQPM-	Dust and fume collection equipment	T-JACK-DATA-	Data/LAN jacks
M-GTHP- EQPM-	Equipment	T-JACK-PHON-	Telephone jacks
M-HTCW- CHLP-	Chilled water plant	V-AIRF-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers
M-HTCW- DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves	V-AIRF-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices
M-HTCW- FTTG-	Caps and flanges	V-CATH-ANOD-	Sacrificial anode system
M-HTCW- HTPP-	High temperature water plant	V-CATH-CURR-	Impress current system
M-HTCW- JBOX-	Junction boxes, manholes, handholes, test boxes	V-CATH-TEST-	Test stations
M-HTCW-PITS-	Valve pits/vaults, steam pits	V-COMM- EQPM-	Other communications distribution equipment
M-HTCW- PUMP-	Pump stations	V-COMM-JBOX-	Communication junction boxes, pull boxes, manholes, handholes, pedestals, splices
M-HTCW- RTRN-	Return for all HTCW lines	V-ELEC-SUBS-	Other substation equipmentmarkers, oil/water separators, reducers, regulators, and valves
M-HVAC- DAMP-	Fire and smoke dampers	V-FUEL-FTTG-	Caps, crosses, and tees
M-HVAC- EQPM-	Air system equipment	V-FUEL-HYDR-	Hydrant control pits
M-HVAC- ROOF-	Roof mounted HVAC equipment	V-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes
M-HWTR- EQPM-	Equipment	V-FUEL-METR-	Meters

M-HWTR-PIPE-	Piping (includes fittings, valves)	V-FUEL-PUMP-	Booster pump stations
M-HYDR- EQPM-	Hydraulic system equipment	V-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches
M-INSL-EQPM-	Insulating oil equipment	V-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves
M-LUBE- EQPM-	Lubrication oil equipment	V-FUEL-FTTG-	Caps, crosses, and tees
M-MACH- BASE-	Machinery bases	V-FUEL-HYDR-	Hydrant control pits
M-MATL-LIFT-	Miscellaneous lifting equipment	V-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes
M-PROC- EQPM-	Equipment	V-FUEL-METR-	Meters
M-RCOV- EQPM-	Equipment	V-FUEL-PUMP-	Booster pump stations
M-REFG-EQPM-	Equipment	V-FUEL-TANK-	Fuel tanks
M-RWTR- EQPM-	Raw water equipment	V-FUEL-VENT-	Vent pits
M-STEM- EQPM-	Equipment	V-FUEL-VLVE-	Valve pits
P-CMPA-EQPM-	Equipment	V-GTHP-EQPM-	Equipment
P-FUEL-EQPM-	Equipment	V-HTCW-CHLP-	Chilled water plant
P-LGAS-EQPM-	Equipment	V-HTCW-DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves
P-MDGS-EQPM-	Equipment	V-HTCW-FTTG-	Caps and flanges
P-SANR-EQPM-	Equipment (e.g., sand/oil/water separators)	V-HTCW-HTPP-	High temperature water plant
P-SANR-FLDR-	Floor drains, sinks, and cleanouts	V-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes
S-BRAC-VERT-	Vertical bracing	V-HTCW-PITS-	Valve pits/vaults, steam pits
S-GRAT-SUBS-	Subsurface grating	V-HTCW-PUMP-	Pump stations
S-PIPE-GATE-	Gates (flap gates, sluice gates, other)	V-HTCW-RTRN-	Return for all HTCW lines
T-CABL-COAX-	Coax cable	V-LITE-FIXT-	Exterior Lights
T-CABL-FIBR-	Fiber optics cable	V-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves
T-CABL-MULT-	Multi-conductor cable	V-NGAS-FTTG-	Caps, crosses, and tees

T-COMM- JBOX-	Junction boxes	V-NGAS-METR-	Meters
T-EQPM-COPP-	Distribution equipment for copper	V-NGAS-PUMP-	Compressor stations
T-EQPM-FIBR-	Distribution equipment for fiber optic	V-NGAS-REDC-	Reducing stations
T-EQPM-OTHR-	Other telecommunications equipment	V-NGAS-VENT-	Vent pits
T-JACK-DATA-	Data/LAN jacks	V-NGAS-VLVE-	Valve pits/boxes
T-JACK-PHON-	Telephone jacks	V-POLE-UTIL-	Utility poles
V-AIRF-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	V-PROF-MHOL-	Manholes
V-AIRF-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)
V-CATH- ANOD-	Sacrificial anode system	V-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves
V-CATH-CURR-	Impress current system	V-SSWR-FILT-	Filtration beds
V-CATH-TEST-	Test stations	V-SSWR-FTTG-	Caps and cleanouts
V-COMM-	Other communications		Junction boxes and
EQPM-	distribution equipment	V-SSWR-JBOX-	manholes
V-COMM- JBOX-	Communication junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-SSWR-PUMP-	Booster pump stations
V-ELEC-DEVC-	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	V-SSWR-TANK-	Septic tanks
V-ELEC-JBOX-	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	V-STRM-CHUT-	Chutes and concrete erosion control structures
V-ELEC-SUBS-	Other substation equipment	V-STRM-CULV-	Culverts
V-ELEC-SWCH-	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	V-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flap gates
V-FUEL-DEVC-	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves	V-STRM-EROS-	Erosion control (riprap)
V-FUEL-FTTG-	Caps, crosses, and tees	V-STRM-FMON-	Flow monitoring station
V-FUEL-HYDR-	Hydrant control pits	V-STRM-FTTG-	Caps and cleanouts
V-FUEL-JBOX-	Junction boxes, manholes, handholes, test boxes	V-STRM-HDWL-	Headwalls and endwalls

A PHEL METER	16.	W.CEDM DH.T.	Inlets (curb, surface, and
V-FUEL-METR-	Meters	V-STRM-INLT-	catch basins)
V-FUEL-PUMP-	Booster pump stations	V-STRM-MHOL-	Manholes
V-FUEL-TANK-	Fuel tanks	V-STRM-PUMP-	Pump stations
V-FUEL-VENT-	Vent pits	V-TRAN-PADM-	Pad mounted transformers
V-FUEL-VLVE-	Valve pits	V-TRAN-POLE-	Pole mounted transformers
V-GTHP-EQPM-	Equipment	V-UTIL-LINE-	Utilities
V-HTCW-CHLP-	Chilled water plant	V-UTIL-NGAS-	Gas lines, features, and valves
V-HTCW- DEVC-	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves	V-UTIL-SSWR-	Sanitary lines and manholes
V-HTCW-FTTG-	Caps and flanges	E-SPCL-SRFS-	Surface Sensor System
V-HTCW-HTPP-	High temperature water plant	T-COMM- ANTN-	Telecommunications antennae
V-HTCW-JBOX-	Junction boxes, manholes, handholes, test boxes	C-SITE-SECU-	CMRA Security camera locations outside of buildings
V-HTCW-PITS-	Valve pits/vaults, steam pits	V-NGAS-VLVE-	Valve pits/boxes
V-HTCW- PUMP-	Pump stations	V-POLE-UTIL-	Utility poles
V-HTCW- RTRN-	Return for all HTCW lines	V-PROF-MHOL-	Manholes
V-LITE-FIXT-	Exterior Lights	V-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)
V-NGAS-DEVC-	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, tanks, drip pots, taps, and valves	V-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves
V-NGAS-FTTG-	Caps, crosses, and tees	V-SSWR-FILT-	Filtration beds
V-NGAS-METR-	Meters	V-SSWR-FTTG-	Caps and cleanouts
V-NGAS-PUMP-	Compressor stations	V-SSWR-JBOX-	Junction boxes and manholes
V-NGAS-REDC-	Reducing stations	V-SSWR-PUMP-	Booster pump stations
V-NGAS-VENT-	Vent pits	V-SSWR-TANK-	Septic tanks
V-NGAS-VLVE-	Valve pits/boxes	V-STRM-CHUT-	Chutes and concrete erosion control structures
V-POLE-UTIL-	Utility poles	V-STRM-CULV-	Culverts
V-PROF-MHOL-	Manholes	V-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flap gates
V-SPCL-SYST-	Special systems (UMCS, EMCS, CATV, etc.)	V-STRM-EROS-	Erosion control (riprap)
V-SSWR-DEVC-	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves	V-STRM-FMON-	Flow monitoring station
V-SSWR-FILT-	Filtration beds	V-STRM-FTTG-	Caps and cleanouts

V-SSWR-FTTG-	TG- Caps and cleanouts		V-STRM-HDWL- Headwalls and endwalls		and endwalls		
V-SSWR-JBOX-	Junction boxes and manholes		nd manholes	V-STRM-INLT	-	Inlets (curb, surface, and catch basins)	
V-SSWR-PUMP-	Booster pump stations			V-STRM-MHO		Manholes	
V-SSWR-TANK-	Septic tanks			V-STRM-PUMI	P-	Pump stations	
V-STRM-CHUT-	Chutes and control struc			V-TRAN-PADM	M -	Pad mounte	d transformers
V-STRM-CULV-	Culverts			V-TRAN-POLE	E-	Pole mounte	ed transformers
V-STRM-DEVC-	Downspouts, flumes, oil/water separators, and flustes			V-UTIL-LINE-			
V-STRM-EROS-	Erosion con	trol (riprap)	V-UTIL-NGAS	-	Gas lines, fe valves	eatures, and
V-STRM- FMON-	Flow monito	oring	station	V-UTIL-SSWR	-	Sanitary line	es and manholes
V-STRM-FTTG-	Caps and cle	ea <u>n</u> oı	its	E-SPCL-SRFS-		Surface Sen	
V-STRM-	Headwalls a	and a	adwalla	T-COMM-		Telecommu	nications
HDWL-	neadwaiis a	ına ei	idwaiis	ANTN-		antennae	
				C-SITE-SECU-		CMRA Security camera locations outside of buildings	
	•		Color	Line Type	Li	ine Weight	Symbol
AutoDesk Standar	rds		1			0.25mm	II D.C. 1
MicroStation Star	ndards		3	Point		1	User Defined
Information Assur	rance Level	Res	tricted				
		AIV	ΧM	Utility			Core
Fauivalent Standards			ZIAT	Citity			COIC
Equivalent Standa	ards	FG		VerticalStructur	·e		Corc
Equivalent Standa	ards	FG		•	·e		Core
Equivalent Standa Documentation an		FG SD	DC SFIE	VerticalStructur	·e		Core
_	ıd	FG	DC SFIE	VerticalStructur	·e		Core
Documentation ar	ıd	FG SD	DC SFIE	VerticalStructur	·e		Core
Documentation ar Submission Requi	nd irements	FG SDS Not	DC SFIE ne	VerticalStructur None		f	Core
Documentation ar Submission Requi Related Features	nd irements	FG SDS Not	DC SFIE ne	VerticalStructur None	ooint	f.	Core
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation	nd rements es: Collect th	FG SDS Not	DC SFIE ne	VerticalStructur None ect at the highest p	ooint		tical
Documentation ar Submission Requi Related Features Data Capture Rul	nd rements es: Collect th	FG SDS Not	DC SFIE ne nter of the obje	VerticalStructur None ect at the highest p N/	ooint	Ver	
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation	nd rements es: Collect th	FG SDS Not	DC SFIE ne nter of the objective N/2	VerticalStructur None ect at the highest p N/. ontal A	ooint	V er	rtical
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation	nd rements es: Collect th	FG SDS Not	DC SFIE ne nter of the obje	VerticalStructur None ect at the highest p N/. ontal A	ooint A	V er	tical /A
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca	nd irements les: Collect th	FG SDS Not	DC SFIE ne nter of the objective N/2	VerticalStructur None ect at the highest p N/. ontal A	ooint A	Ver N Ver	rtical /A
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation	nd irements les: Collect th	FG SDS Not	DC SFIE ne nter of the object Horize Horize	VerticalStructur None ect at the highest p N/. ontal A	ooint A	Ver N Ver rthometric	rtical /A
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca Accuracy Require	nd irements les: Collect th	FG SDS Not	DC SFIE ne ter of the obje Horize A	VerticalStructur None ect at the highest p N/. ontal A ontal ± 1ft ± 3 ft	ooint A	Ver N Ver rthometric ± 0.25ft	rtical /A
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca Accuracy Require	nd irements les: Collect th	FG SDS Not	DC SFIE ne tter of the obje Horize A B	VerticalStructur None ect at the highest p N/. ontal A ontal ± 1ft ± 3 ft ± 5 ft	ooint A	$\begin{tabular}{c} Ver \\ N \\ Ver \\ \hline rthometric \\ \pm 0.25 ft \\ \pm 10 ft \\ \pm 10 ft \\ \hline \end{tabular}$	rtical /A
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca Accuracy Require feet)	nd irements les: Collect th	FG SDS Not	DC SFIE ne tter of the obje Horize A B C D	VerticalStructur None ect at the highest p N/ ontal A ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft	ooint A	Ver	tical /A tical Ellipsoidal
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca Accuracy Require feet)	nd irements les: Collect th	FG SDS Not	DC SFIE ne ter of the obje Horize A B C	VerticalStructur None Pect at the highest p N/ Nontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates	ooint A	Ver	rtical /A
Documentation ar Submission Requires Related Features Data Capture Rul Monumentation Survey Point Located Accuracy Requires feet) Resolution A	nd irements les: Collect th	Non	DC SFIE ne tter of the object Horize A B C D Geographic of	VerticalStructur None Pect at the highest p N/ Ontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates f arc second	ooint A	Ver N Ver rthometric ± 0.25ft ± 10 ft ± 10 ft ± 20 ft Distances an Nearest Ter	tical /A tical Ellipsoidal
Documentation ar Submission Requi Related Features Data Capture Rul Monumentation Survey Point Loca Accuracy Require feet)	nd irements les: Collect th	FG SD; Noi	DC SFIE ne ter of the obje Horize A B C D Geographic G Hundredth of the obje Hundredth	VerticalStructur None Pect at the highest p N/ Nontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates	ooint A	Ver N Ver rthometric ± 0.25ft ± 10 ft ± 10 ft ± 20 ft Distances ar Nearest Ter Neare	tical /A tical Ellipsoidal ad Elevations nth of a foot
Documentation ar Submission Required Related Features Data Capture Rule Monumentation Survey Point Located Accuracy Required feet) Resolution A B	nd irements les: Collect th	FG SD; Noi	DC SFIE ne ter of the obje Horize A B C D Geographic G Hundredth of the obje Hundredth	VerticalStructur None Pect at the highest p N/ Nontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates f arc second s of arc second s of arc second	ooint A	Ver N Ver	rtical /A rtical Ellipsoidal ad Elevations nth of a foot st Foot
Documentation ar Submission Required Related Features Data Capture Rule Monumentation Survey Point Located Accuracy Required feet) Resolution A B C D	es: Collect the	FG SD; Noi	DC SFIE ne tter of the obje Horize A B C D Geographic G Hundredth of the obje We Hundredth ve Hundredth	VerticalStructur None Pect at the highest p N/ Nontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates f arc second s of arc second s of arc second	ooint A	Ver N Ver	tical /A tical Ellipsoidal ad Elevations onth of a foot st Foot st Foot
Documentation ar Submission Required Related Features Data Capture Rule Monumentation Survey Point Located Accuracy Required feet) Resolution A B C D Feature Attribute	rements es: Collect the estimation ements (in	FG SD; Noi	DC SFIE ne tter of the obje Horize A B C D Geographic G Hundredth of the obje We Hundredth ve Hundredth	VerticalStructur None Pect at the highest p N/ Nontal A Ontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates f arc second s of arc second s of arc second	O	Ver N Ver	tical /A tical Ellipsoidal ad Elevations onth of a foot st Foot st Foot
Documentation ar Submission Required Related Features Data Capture Rule Monumentation Survey Point Located Accuracy Required feet) Resolution A B C D	rements es: Collect the estion ements (in Satisfactory of the estimate of t	FG SD; Noi	DC SFIE ne tter of the obje Horize A B C D Geographic G Hundredth of the obje We Hundredth ve Hundredth	VerticalStructur None Lect at the highest property of the second second N/Lontal ± 1ft ± 3 ft ± 5 ft ± 10 ft Coordinates f arc second s of arc second re second The second	O	Ver N Ver	tical /A tical Ellipsoidal ad Elevations onth of a foot st Foot st Foot

description (VARCHAR2 (255))	Description of the feature.
status (Enumeration: codeStatus)	A temporal description of the operational status of the feature.
	This attribute is used to describe real-time status.
utilityType	The type of utility the feature represents.
(Enumeration: CodeUtilityType)	
userFlag (String 254)	An operator-defined work area. This attribute can be used by the operator for user-defined system processes. It does not affect the subject item's data integrity and should not be used to store the subject item's data.
Alternative (Number(2))	Discriminator used to tie features of a plan or proposal together
	into a version.

5.14.4. Utility Polygon

5.14.4. Utility Polygon				
Definition: Any utility feature typically represented as a polygon, or hydro vaults.				
Feature Group	Utilities			
Feature Class Name	UtilityPolygon			
Feature Type	Polygon			
CADD Standard Requireme	nts			
Layer/Level		Desci	ription	
C-SSWR-LAGN-	Lagoons			
C-SSWR-LEAC-	Leach field			
C-SSWR-NITF-	Nitrification drai	n fields		
C-SSWR-PLNT-	Treatment plants			
C-STRM-AFFF-	AFFF lagoon/det			
C-STRM-CHUT-		rete erosion contro		
C-STRM-LAGN-		watersheds, and ba	asins	
E-AIRF-VALT-	Airfield lighting			
V-STRM-LAGN-		watersheds, and ba	asins	
E-COMM-VALT-	Communications	vault		
V-COMM-VALT-	Communications	vault		
V-SSWR-LAGN-	Lagoons			
V-SSWR-LEAC-	Leach field			
V-SSWR-NITF-	Nitrification drai			
V-SSWR-PLNT-	Treatment plants			
V-STRM-AFFF-	AFFF lagoon/det	_		
	Color	Line Type	Line Weight	Symbol
AutoDesk Standards	6	Continuous	0.25mm	Not Applicable
MicroStation Standards	5	0	1	пот Аррисиоте
Information Assurance Level	Restricted			
	AIXM	Utility		Core
Equivalent Standards	FGDC	VerticalStructure	?	
	SDSFIE None			
Documentation and	None			
Submission Requirements	None			
Related Features				
Data Capture Rules: Collect	t the outline of utili	, ,		extents.
Monumentation		N	/A	

Survey Daint Leastion	Horizontal			Vertical		
Survey Point Location	N/A			N/A		
		Horizontal		Vertical		
				Orthometric	Ellipsoidal	
Accuracy Requirements (in	A $\pm 1 \text{ft}$		± 0.25ft			
feet)]	В	± 3 ft	± 10 ft	N/A	
	(C	± 5 ft	± 10 ft	IN/A	
]	D	± 10 ft	± 20 ft		
Resolution	Ge	ographic	Coordinates	Distances a	nd Elevations	
A	Нι	undredth c	of arc second	Nearest To	enth of a foot	
В	Five I	Hundredtl	ns of arc second	Nearest Foot		
C	Five I	Hundredth	ns of arc second	Nearest Foot		
D	,	Tenth of arc second		Nearest Foot		
Feature Attributes						
Attribute (Datatype)		Description				
name (VARCHAR2 (50))		Name of the feature.				
description (VARCHAR2 (255))			on of the feature.			
status (Enumeration: codeStatus)		A temporal description of the operational status of the feature.				
		This attribute is used to describe real-time status.				
utilityType		The type of utility the feature represents.				
(Enumeration: CodeUtilityType)						
userFlag (String 254)		An operator-defined work area. This attribute can be used by				
		the operator for user-defined system processes. It does not				
		affect the subject item's data integrity and should not be used to				
		store the subject Item's data.				
Alternative (Number(2))		Discriminator used to tie features of a plan or proposal together				
	1 -	into a version.				

5.15. ATTRIBUTE ENUMERATIONS

The following tables contain acceptable values for attributes of type enumeration, as defined in previous sections of this chapter. In some cases, the source of the value description is indicated in brackets, so further information can be researched if desired. In some cases, OTHER, UNKNOWN, and TBD are listed as valid options. These should only be used if none of the other values listed can be applied.

5.15.1. CodeAcqusitionType

Value	Description
FEE_SIMPLE	Purchased real property; absolute ownership
EASEMENT	Rights given to use land in a specific manner
LEASED	Restricted use of land for a specific period of time

5.15.2. CodeAirportFacilityType

T7 1	
Value	Description
AD	Airport only
AH	Airport with helicopter landing area
G	Gliderport
HP	Heliport only
U	Ultralight Flightpark

5.15.3. CodeApproachCategory

Value	Description
A	Speed less than 91 knots
В	Speed 91 knots or more but less than 121 knots
С	Speed 121 knots or more but less than 141 knots
D	Speed 141 knots or more but less than 166 knots
Е	Speed 166 knots or more

5.15.4. CodeApproachGuidance

. CodeApproachGuidance	
Value	Description
NON_VERTICAL	Runway is used for or planned use is for Non-Vertically
	Guided operations. Non-precision approach runway
ILS_PRECISION_CAT_I	Runway is used or planned use is for Precision Category
	I operations
ILS_PRECISION_CAT_II	Runway is used for or planned use is for Precision
	Category II operations
ILS_PRECISION_CAT_IIIA	Runway is used for or planned use is for Precision
	Category IIIA operations
ILS_PRECISION_CAT_IIIB	Runway is used for or planned use is for Precision
	Category IIIB operations
ILS_PRECISION_CAT_IIIC	Runway is used for or planned use is for Precision
	Category IIIC operations
ILS_PRECISION_CAT_IIID	Runway is used for or planned use is for Precision
	Category III D operations
VERTICAL	Runway is used for or planned use is for Vertically
	Guided (other than precision) operations microwave
	landing system precision approach
VISUAL	Runway is used for or planned use is for visual
	operations only
OTHER	Runway is used for other types of approach guidance
	not listed above

5.15.5. CodeApronType

. CoueAprontyp	· ·
Value	Description
CARGO	Cargo loading area used for loading and unloading cargo
DE_ICING	Area used for deicing of aircraft
FUEL	Area used for aircraft fueling
HARDSTAND	Area used for parking a single aircraft. More temporary than
	PARKING, as defined below.
LOADING	Passenger loading area used for loading and unloading passengers
MAINT	Area used for aircraft maintenance.
MILITARY	Area used by military
NORMAL	The default type
OTHER	Other
PARKING	Area used to park aircraft
RAMP	Access pavement between maintenance hangars opening to the apron
	and the apron edge
STAIRS	Stairs
TAXILANE	Area where aircraft are under terminal control (airline dispatched) as

Value	Description
	opposed to tower control.
TEMPORARY	Temporary
TURNAROUND	Area used for aircraft to turn around

5.15.6. CodeBridgeType

Value	Description
PED	Pedestrian bridge
ROAD	Road or highway bridge
RR	Railroad or Monorail Bridge
RWY	Runway Bridge
TWY	Taxiway Bridge

5.15.7. CodeBuoyType

Value	Description
BLACK_RED_FL2	Danger - Black and red alternating horizontal stripes indicates position of isolated danger [AIXM 5.1]
GREEN	Lateral buoy - Marks port side of the channel when sailing toward the sea [AIXM 5.1]
GREEN_RED_GFL	Lateral buoy - Preferred channel is to port when a red horizontal stripe is sandwiched between two green horizontal stripes [AIXM 5.1]
Q3_VQ3	Cardinal buoy - Yellow stripe sandwiched between two black stripes and/or two triangles, apex on one pointing up and apex of other pointing down indicates safe water is to the east [AIXM 5.1]
Q6_VQ6	Cardinal buoy - Yellow stripe is atop a black stripe and/or two triangles, apex of both pointing down indicates safe water is to the south [AIXM 5.1]
Q9_VQ9	Cardinal buoy - Black stripe sandwiched between two yellow stripes and/or two triangles apex of both point toward each other indicates safe water is to the west [AIXM 5.1]
Q_VQ	Cardinal buoy - Black stripe atop a yellow stripe and/or two triangles apex of both point up indicates safe water is to the north [AIXM 5.1]
RED	Lateral buoy - Marks port side of the channel when returning from the sea [AIXM 5.1]
RED_GREEN_RFL	Lateral buoy - Preferred channel to starboard when a green horizontal strips is sandwiched between two red horizontal stripes [AIXM 5.1]
RED_WHITE	Safe water buoy - Alternating red and white vertical stripes indicates safe water [AIXM 5.1]
WHITE	No color is stated on the chart [AIXM 5.1]
YELLOW	Special buoy - Area used by navies, pipelines, surfing [AIXM 5.1]
OTHER	Other

5.15.8. CodeClassAirspace

Name	Definition
A	IFR flights only are permitted; all flights are provided with air traffic control
A	service and are separated from each other. [ICAO Annex 11, Appendix 4]
D	IFR and VFR flights are permitted; all flights are provided with air traffic control
D	service and are separated from each other. [ICAO Annex 11, Appendix 4]

Name	Definition
С	IFR and VFR flights are permitted; all flights are provided with air traffic control
	service and IFR flights are separated from other IFR flights and from VFR flights.
	VFR flights are separated from IFR flights and receive traffic information. [ICAO
	Annex 11, Appendix 4]
	IFR and VFR flights are permitted and all flights are provided with air traffic
D	control service; IFR flights are separated from other IFR flights and receive traffic
	information in respect of VFR flights; VFR flights receive traffic information in
	respect of all other flights. [ICAO Annex 11, Appendix 4]
	IFR and VFR flights are permitted; IFR flights are provided with air traffic control
Е	service and are separated from other IFR flights. All flights receive traffic
L	information, as far as is practical. Class E shall not be used for control zones.
	[ICAO Annex 11, Appendix 4]
	IFR and VFR flights are permitted; all participating IFR flights receive an air
	traffic advisory service and all flights receive flight information service if
F	requested. Description: Where air traffic advisory service is implemented, this is
	normally considered as a temporary measure only until such time as it can be
	replaced by air traffic control. [ICAO Annex 11, Appendix 4]
G	IFR and VFR flights are permitted and receive flight information service if
G	requested. [ICAO Annex 11, Appendix 4]
OTHER	Other

5.15.9. CodeColor

Value	Description
AMBER	Amber
BLACK	Black
BLUE	Blue
BROWN	Brown
GREEN	Green
GREEN-GREEN	Bidirectional [AC 150/5345-46]
GREEN-RED	Bidirectional [AC 150/5345-46]
GREEN-YELLOW	Bidirectional [AC 150/5345-46]
GREY	Grey
LIGHT_GREY	Light Grey
MAGENTA	Magenta
ORANGE	Orange
OTHER	Other
PINK	Pink
PURPLE	Purple
RED	Red]
RED-GREEN	Bidirectional [AC 150/5345-46]
RED-RED	Bidirectional [AC 150/5345-46]
RED-WHITE	Bidirectional [AC 150/5345-46]
TBD	To be determined
VIOLET	Violet
WHITE	White
WHITE-RED	Bidirectional [AC 150/5345-46]
WHITE-WHITE	Bidirectional [AC 150/5345-46]
WHITE-YELLOW	Bidirectional [AC 150/5345-46]

Value	Description
YELLOW	Yellow
YELLOW-GREEN	Bidirectional [AC 150/5345-46]
YELLOW-RED	Bidirectional [AC 150/5345-46]
YELLOW-WHITE	Bidirectional [AC 150/5345-46]
YELLOWYELLOW	Bidirectional [AC 150/5345-46]

5.15.10. CodeCompassLocation

Value	Description
Е	East (076 to 105° magnetic)
ESE	East Southeast (106 to 135° magnetic)
N	North (346 to 015° magnetic)
NE	Northeast (046 to 075° magnetic)
NNE	North Northeast (016 to 045° magnetic)
NW	Northwest (316 to 345° magnetic)
S	South (166 to 195° magnetic)
SE	Southeast (136 to 165° magnetic)
SSW	South Southwest (196 to 225° magnetic)
SW	Southwest (226 to 255° magnetic)
W	West (256 to 285° magnetic)
WNW	West Northwest (286 to 315° magnetic)

5.15.11. CodeCoordinatedUseType

Value	Description
Α	Aeronautical
M	Multiple
R	Recreational boating/fishing
S	Commercial shipping/fishing

5.15.12. CodeCoordinateZone

Value	Description
AK-1	NAD27 Alaska State Planes- Zone 1- US Foot (EPSG #26731)
AK-10	NAD27 Alaska State Planes- Zone 10- US Foot (EPSG #26740)
AK-2	NAD27 Alaska State Planes- Zone 2- US Foot (EPSG #26732)
AK-3	NAD27 Alaska State Planes- Zone 3- US Foot (EPSG #26733)
AK-4	NAD27 Alaska State Planes- Zone 4- US Foot (EPSG #26734)
AK-5	NAD27 Alaska State Planes- Zone 5- US Foot (EPSG #26735)
AK-6	NAD27 Alaska State Planes- Zone 6- US Foot (EPSG #26736)
AK-7	NAD27 Alaska State Planes- Zone 7- US Foot (EPSG #26737)
AK-8	NAD27 Alaska State Planes- Zone 8- US Foot (EPSG #26738)
AK83-1	NAD83 Alaska State Planes- Zone 1- Meter (EPSG #26931)
AK83-10	NAD83 Alaska State Planes- Zone 10- Meter (EPSG #26940)
AK83-10F	NAD83 Alaska State Planes- Zone 10- US Foot
AK83-1F	NAD83 Alaska State Planes- Zone 1- US Foot
AK83-2	NAD83 Alaska State Planes- Zone 2- Meter (EPSG #26932)
AK83-2F	NAD83 Alaska State Planes- Zone 2- US Foot
AK83-3	NAD83 Alaska State Planes- Zone 3- Meter (EPSG #26933)
AK83-3F	NAD83 Alaska State Planes- Zone 3- US Foot

Value	Description
AK83-4	NAD83 Alaska State Planes- Zone 4- Meter (EPSG #26934)
AK83-4F	NAD83 Alaska State Planes- Zone 4- US Foot
AK83-5	NAD83 Alaska State Planes- Zone 5- Meter (EPSG #26935)
AK83-5F	NAD83 Alaska State Planes- Zone 5- US Foot
AK83-6	NAD83 Alaska State Planes- Zone 6- Meter (EPSG #26936)
AK83-6F	NAD83 Alaska State Planes- Zone 6- US Foot
AK83-7	NAD83 Alaska State Planes- Zone 7- Meter (EPSG #26937)
AK83-7F	NAD83 Alaska State Planes- Zone 7- US Foot
AK83-8	NAD83 Alaska State Planes- Zone 8- Meter (EPSG #26938)
AK83-8F	NAD83 Alaska State Planes- Zone 8- US Foot
AK83-9	NAD83 Alaska State Planes- Zone 9- Meter (EPSG #26939)
AK83-9F	NAD83 Alaska State Planes- Zone 9- US Foot
AK-9	NAD27 Alaska State Planes- Zone 9- US Foot (EPSG #26739)
AL83-E	NAD83 Alabama State Planes- Eastern Zone- Meter (EPSG #26929)
AL83-EF	NAD83 Alabama State Planes- Eastern Zone- US Foot
AL83-W	NAD83 Alabama State Planes- Western Zone- Meter (EPSG #26930)
AL83-WF	NAD83 Alabama State Planes- Western Zone- US Foot
AL-E	NAD27 Alabama State Planes- Eastern Zone- US Foot (EPSG #26729)
ALHP-E	HPGN Alabama State Planes- Eastern Zone- Meter (EPSG #2759)
ALHP-EF	HPGN Alabama State Planes- Eastern Zone- US Foot
ALHP-W	HPGN Alabama State Planes- Western Zone- Meter (EPSG #2760)
ALHP-WF	HPGN Alabama State Planes- Western Zone- US Foot
AL-W	NAD27 Alabama State Planes- Western Zone- US Foot (EPSG #26730)
AR83-N	NAD83 Arkansas State Planes- Northern Zone- Meter (EPSG #26951)
AR83-NF	NAD83 Arkansas State Planes- Northern Zone- US Foot
AR83-S	NAD83 Arkansas State Planes- Southern Zone- Meter (EPSG #26952)
AR83-SF	NAD83 Arkansas State Planes- Southern Zone- US Foot
ARHP-N	HARN (HPGN) Arkansas State Planes- Northern Zone- Meter (EPSG #2764)
ARHP-NF	HARN (HPGN) Arkansas State Planes- Northern Zone- US Foot
ARHP-S	HARN (HPGN) Arkansas State Planes- Southern Zone- Meter (EPSG #2765)
ARHP-SF	HARN (HPGN) Arkansas State Planes- Southern Zone- US Foot
AR-N	NAD27 Arkansas State Planes- Northern Zone- US Foot (EPSG #26751)
AR-S	NAD27 Arkansas State Planes- Southern Zone- US Foot (EPSG #26752)
AZ83-C	NAD83 Arizona State Planes- Central Zone- Meter (EPSG #26949)
AZ83-CCM	NAD83 Arizona State Planes- Central Zone- Centimeter
AZ83-CF	NAD83 Arizona State Planes- Central Zone- US Foot
AZ83-CIF	NAD83 Arizona State Planes- Central Zone- Intnl Foot (EPSG #2223)
AZ83-E	NAD83 Arizona State Planes- East Zone- Meter (EPSG #26948)
AZ83-EF	NAD83 Arizona State Planes- East Zone- US Foot
AZ83-EIF	NAD83 Arizona State Planes- East Zone- Intnl Foot (EPSG #2222)
AZ83-W	NAD83 Arizona State Planes- West Zone- Meter (EPSG #26950)
AZ83-WF	NAD83 Arizona State Planes- West Zone- US Foot
AZ83-WIF	NAD83 Arizona State Planes- West Zone- Intnl Foot (EPSG #2224)
AZ-C	NAD27 Arizona State Planes- Central Zone- US Foot (EPSG #26749)
AZ-E	NAD27 Arizona State Planes- East Zone- US Foot (EPSG #26748)
AZHP-C	HPGN Arizona State Planes- Central Zone- Meter (EPSG #2762)
AZHP-CF	HPGN Arizona State Planes- Central Zone- US Foot

Value	Description
AZHP-CIF	HPGN Arizona State Planes- Central Zone- Intnl Foot (EPSG #2868)
AZHP-E	HPGN Arizona State Planes- East Zone- Meter (EPSG #2761)
AZHP-EF	HPGN Arizona State Planes- East Zone- US Foot
AZHP-EIF	HPGN Arizona State Planes- East Zone- Intnl Foot (EPSG #2867)
AZHP-W	HPGN Arizona State Planes- West Zone- Meter (EPSG #2763)
AZHP-WF	HPGN Arizona State Planes- West Zone- US Foot
AZHP-WIF	HPGN Arizona State Planes- West Zone- Intnl Foot (EPSG #2869)
AZ-W	NAD27 Arizona State Planes- West Zone- US Foot (EPSG #26750)
CA83-I	NAD83 California State Planes- Zone I- Meter (EPSG #26941)
CA83-IF	NAD83 California State Planes- Zone I- US Foot (EPSG #2225)
CA83-II	NAD83 California State Planes- Zone II- Meter (EPSG #26942)
CA83-IIF	NAD83 California State Planes- Zone II- US Foot (EPSG #2226)
CA83-III	NAD83 California State Planes- Zone III- Meter (EPSG #26943)
CA83IIIF	NAD83 California State Planes- Zone III- US Foot (EPSG #2227)
CA83-IV	NAD83 California State Planes- Zone IV- Meter (EPSG #26944)
CA83-IVF	NAD83 California State Planes- Zone IV- US Foot (EPSG #2228)
CA83-V	NAD83 California State Planes- Zone V- Meter (EPSG #26945)
CA83-VF	NAD83 California State Planes- Zone V- US Foot (EPSG #2229)
CA83-VI	NAD83 California State Planes- Zone VI- Meter (EPSG #26946)
CA83-VIF	NAD83 California State Planes- Zone VI- US Foot (EPSG #2230)
CAHP-I	HPGN California State Planes- Zone I- Meter (EPSG #2766)
CAHP-IF	HPGN California State Planes- Zone I- US Foot (EPSG #2870)
CAHP-II	HPGN California State Planes- Zone II- Meter (EPSG #2767)
CAHP-IIF	HPGN California State Planes- Zone II- US Foot (EPSG #2871)
CAHP-III	HPGN California State Planes- Zone III- Meter (EPSG #2768)
CAHPIIIF	HPGN California State Planes- Zone III- US Foot (EPSG #2872)
CAHP-IV	HPGN California State Planes- Zone IV- Meter (EPSG #2769)
CAHP-IVF	HPGN California State Planes- Zone IV- US Foot (EPSG #2873)
CAHP-V	HPGN California State Planes- Zone V- Meter (EPSG #2770)
CAHP-VF	HPGN California State Planes- Zone V- US Foot (EPSG #2874)
CAHP-VI	HPGN California State Planes- Zone VI- Meter (EPSG #2771)
CAHP-VIF	HPGN California State Planes- Zone VI- US Foot (EPSG #2875)
CA-I	NAD27 California State Planes- Zone I- US Foot (EPSG #26741)
CA-II	NAD27 California State Planes- Zone II- US Foot (EPSG #26742)
CA-III	NAD27 California State Planes- Zone III- US Foot (EPSG #26743)
CA-IV	NAD27 California State Planes- Zone IV- US Foot (EPSG #26744)
CA-V	NAD27 California State Planes- Zone V- US Foot (EPSG #26745)
CA-VI	NAD27 California State Planes- Zone VI- US Foot (EPSG #26746)
CA-VII	NAD27 California State Planes- Zone VII- US Foot (EPSG #26747)
CO83-C	NAD83 Colorado State Planes- Central Zone- Meter (EPSG #26954)
CO83-CF	NAD83 Colorado State Planes- Central Zone- US Foot (EPSG #2232)
CO83-N	NAD83 Colorado State Planes- Northern Zone- Meter (EPSG #26953)
CO83-NF	NAD83 Colorado State Planes- Northern Zone- US Foot (EPSG #2231)
CO83-S	NAD83 Colorado State Planes- Southern Zone- Meter (EPSG #26955)
CO83-SF	NAD83 Colorado State Planes- Southern Zone- US Foot (EPSG #2233)
CO-C	NAD27 Colorado State Planes- Central Zone- US Foot (EPSG #26754)
COHP-C	HPGN Colorado State Planes- Central Zone- Meter (EPSG #2773)

Value	Description
COHP-CF	HPGN Colorado State Planes- Central Zone- US Foot (EPSG #2877)
COHP-N	HPGN Colorado State Planes- Northern Zone- Meter (EPSG #2772)
COHP-NF	HPGN Colorado State Planes- Northern Zone- US Foot (EPSG #2876)
COHP-S	HPGN Colorado State Planes- Southern Zone- Meter (EPSG #2774)
COHP-SF	HPGN Colorado State Planes- Southern Zone- US Foot (EPSG #2878)
CO-N	NAD27 Colorado State Planes- Northern Zone- US Foot (EPSG #26753)
CO-S	NAD27 Colorado State Planes- Southern Zone- US Foot (EPSG #26755)
CT	NAD27 Connecticut State Plane Zone- US Foot (EPSG #26756)
CT83	NAD83 Connecticut State Plane Zone- Meter (EPSG #26956)
CT83F	NAD83 Connecticut State Plane Zone- US Foot (EPSG #2234)
CTHP	HPGN/HARN Connecticut State Plane Zone- Meter (EPSG #2775)
CTHPF	HPGN/HARN Connecticut State Plane Zone- US Foot (EPSG #2879)
DE	NAD27 Delaware State Planes- US Foot (EPSG #26757)
DE83	NAD83 Delaware State Planes- Meter (EPSG #26957)
DE83F	NAD83 Delaware State Planes- US Foot (EPSG #2235)
DEHP	HPGN Delaware State Planes- Meter (EPSG #2776)
DEHPF	HPGN Delaware State Planes- US Foot (EPSG #2880)
FL83-E	NAD83 Florida State Planes- Eastern Zone- Meter (EPSG #26958)
FL83-EF	NAD83 Florida State Planes- Eastern Zone- US Foot (EPSG #2236)
FL83-N	NAD83 Florida State Planes- Northern Zone- Meter (EPSG #26960)
FL83-NF	NAD83 Florida State Planes- Northern Zone- US Foot (EPSG #2238)
FL83-W	NAD83 Florida State Planes- Western Zone- Meter (EPSG #26959)
FL83-WF	NAD83 Florida State Planes- Western Zone- US Foot (EPSG #2237)
FL-E	NAD27 Florida State Planes- Eastern Zone- US Foot (EPSG #26758)
FLHP-E	HPGN Florida State Planes- Eastern Zone- Meter (EPSG #2777)
FLHP-EF	HPGN Florida State Planes- Eastern Zone- US Foot (EPSG #2881)
FLHP-N	HPGN Florida State Planes- Northern Zone- Meter (EPSG #2779)
FLHP-NF	HPGN Florida State Planes- Northern Zone- US Foot (EPSG #2883)
FLHP-W	HPGN Florida State Planes- Western Zone- Meter (EPSG #2778)
FLHP-WF	HPGN Florida State Planes- Western Zone- US Foot (EPSG #2882)
FL-N	NAD27 Florida State Planes- Northern Zone- US Foot (EPSG #26760)
FL-W	NAD27 Florida State Planes- Western Zone- US Foot (EPSG #26759)
GA83-E	NAD83 Georgia State Planes- Eastern Zone- Meter (EPSG #26966)
GA83-EF	NAD83 Georgia State Planes- Eastern Zone- US Foot (EPSG #2239)
GA83-W	NAD83 Georgia State Planes- Western Zone- Meter (EPSG #26967)
GA83-WF	NAD83 Georgia State Planes- Western Zone- US Foot (EPSG #2240)
GA-E	NAD27 Georgia State Planes- Eastern Zone- US Foot (EPSG #26766)
GAHP-E	HARN (HPGN) Georgia State Planes- Eastern Zone- Meter (EPSG #2780)
GAHP-EF	HARN (HPGN) Georgia State Planes- Eastern Zone- US Foot (EPSG #2884)
GAHP-W	HARN (HPGN) Georgia State Planes- Western Zone- Meter (EPSG #2781)
GAHP-WF	HARN (HPGN) Georgia State Planes- Western Zone- US Foot (EPSG #2885)
GA-W	NAD27 Georgia State Planes- Western Zone- US Foot (EPSG #26767)
HI-1	NAD27 Hawaii State Planes- Zone 1- US Foot
HI-2	NAD27 Hawaii State Planes- Zone 2- US Foot
HI-3	NAD27 Hawaii State Planes- Zone 3- US Foot
HI-4	NAD27 Hawaii State Planes- Zone 4- US Foot
HI-5	NAD27 Hawaii State Planes- Zone 5- US Foot

Value	Description
HI83-1	NAD83 Hawaii State Planes- Zone 1- Meter (EPSG #26961)
HI83-1F	NAD83 Hawaii State Planes- Zone 1- US Foot
HI83-2	NAD83 Hawaii State Planes- Zone 2- Meter (EPSG #26962)
HI83-2F	NAD83 Hawaii State Planes- Zone 2- US Foot
HI83-3	NAD83 Hawaii State Planes- Zone 3- Meter (EPSG #26963)
HI83-3F	NAD83 Hawaii State Planes- Zone 3- US Foot
HI83-4	NAD83 Hawaii State Planes- Zone 4- Meter (EPSG #26964)
HI83-4F	NAD83 Hawaii State Planes- Zone 4- US Foot
HI83-5	NAD83 Hawaii State Planes- Zone 5- Meter (EPSG #26965)
HI83-5F	NAD83 Hawaii State Planes- Zone 5- US Foot
HIHP-1	NAD83(HARN) / Hawaii zone 1 (EPSG #2782)
HIHP-2	NAD83(HARN) / Hawaii zone 2 (EPSG #2783)
HIHP-3	NAD83(HARN) / Hawaii zone 3 (EPSG #2784)
HIHP-4	NAD83(HARN) / Hawaii zone 4 (EPSG #2785)
HIHP-5	NAD83(HARN) / Hawaii zone 5 (EPSG #2786)
IA83-N	NAD83 Iowa State Planes- Northern Zone- Meter (EPSG #26975)
IA83-NF	NAD83 Iowa State Planes- Northern Zone- US Foot
IA83-S	NAD83 Iowa State Planes- Southern Zone- Meter (EPSG #26976)
IA83-SF	NAD83 Iowa State Planes- Southern Zone- US Foot
IAHP-N	HARN (HPGN) Iowa State Planes- Northern Zone- Meter (EPSG #2794)
IAHP-NF	HARN (HPGN) Iowa State Planes- Northern Zone- US Foot
IAHP-S	HARN (HPGN) Iowa State Planes- Southern Zone- Meter (EPSG #2795)
IAHP-SF	HARN (HPGN) Iowa State Planes- Southern Zone- US Foot
IA-N	NAD27 Iowa State Planes- Northern Zone- US Foot (EPSG #26775)
IA-S	NAD27 Iowa State Planes- Southern Zone- US Foot (EPSG #26776)
ID83-C	NAD83 Idaho State Planes- Central Zone- Meter (EPSG #26969)
ID83-CF	NAD83 Idaho State Planes- Central Zone- US Foot (EPSG #2242)
ID83-E	NAD83 Idaho State Planes- Eastern Zone- Meter (EPSG #26968)
ID83-EF	NAD83 Idaho State Planes- Eastern Zone- US Foot (EPSG #2241)
ID83-W	NAD83 Idaho State Planes- Western Zone- Meter (EPSG #26970)
ID83-WF	NAD83 Idaho State Planes- Western Zone- US Foot (EPSG #2243)
ID-C	NAD27 Idaho State Planes- Central Zone- US Foot (EPSG #26769)
ID-E	NAD27 Idaho State Planes- Eastern Zone- US Foot (EPSG #26768)
IDHP-C	HARN (HPGN) Idaho State Planes- Central Zone- Meter (EPSG #2788)
IDHP-CF	HARN (HPGN) Idaho State Planes- Central Zone- US Foot (EPSG #2887)
IDHP-E	HARN (HPGN) Idaho State Planes- Eastern Zone- Meter (EPSG #2787)
IDHP-EF	HARN (HPGN) Idaho State Planes- Eastern Zone- US Foot (EPSG #2886)
IDHP-W	HARN (HPGN) Idaho State Planes- Western Zone- Meter (EPSG #2789)
IDHP-WF	HARN (HPGN) Idaho State Planes- Western Zone- US Foot (EPSG #2888)
ID-W	NAD27 Idaho State Planes- Western Zone- US Foot (EPSG #26770)
IL83-E	NAD83 Illinois State Planes- Eastern Zone- Meter (EPSG #26971)
IL83-EF	NAD83 Illinois State Planes- Eastern Zone- US Foot
IL83-W	NAD83 Illinois State Planes- Western Zone- Meter (EPSG #26972)
IL83-WF	NAD83 Illinois State Planes- Western Zone- US Foot
IL-E	NAD27 Illinois State Planes- Eastern Zone- US Foot (EPSG #26771)
ILHP-E	HARN (HPGN) Illinois State Planes- Eastern Zone- Meter (EPSG #2790)
ILHP-EF	HARN (HPGN) Illinois State Planes- Eastern Zone- US Foot

Value	Description
ILHP-W	HARN (HPGN) Illinois State Planes- Western Zone- Meter (EPSG #2791)
ILHP-WF	HARN (HPGN) Illinois State Planes- Western Zone- US Foot
ILLIMAP	NAD27 Illinois Survey Mapping System- US Foot
IL-W	NAD27 Illinois State Planes- Western Zone- US Foot (EPSG #26772)
IN83-E	NAD83 Indiana State Planes- Eastern Zone- Meter (EPSG #26973)
IN83-EF	NAD83 Indiana State Planes- Eastern Zone- US Foot (EPSG #2244)
IN83-W	NAD83 Indiana State Planes- Western Zone- Meter (EPSG #26974)
IN83-WF	NAD83 Indiana State Planes- Western Zone- US Foot (EPSG #2245)
IN-E	NAD27 Indiana State Planes- Eastern Zone- US Foot (EPSG #26773)
INHP-E	HARN (HPGN) Indiana State Planes- Eastern Zone- Meter (EPSG #2792)
INHP-EF	HARN (HPGN) Indiana State Planes- Eastern Zone- US Foot (EPSG #2889)
INHP-W	HARN (HPGN) Indiana State Planes- Western Zone- Meter (EPSG #2793)
INHP-WF	HARN (HPGN) Indiana State Planes- Western Zone- US Foot (EPSG #2890)
IN-W	NAD27 Indiana State Planes- Western Zone- US Foot (EPSG #26774)
KS83-N	NAD83 Kansas State Planes- Northern Zone- Meter (EPSG #26977)
KS83-NF	NAD83 Kansas State Planes- Northern Zone- US Foot
KS83-S	NAD83 Kansas State Planes- Southern Zone- Meter (EPSG #26978)
KS83-SF	NAD83 Kansas State Planes- Southern Zone- US Foot
KSHP-N	HARN (HPGN) Kansas State Planes- Northern Zone- Meter (EPSG #2796)
KSHP-NF	HARN (HPGN) Kansas State Planes- Northern Zone- US Foot
KSHP-S	HARN (HPGN) Kansas State Planes- Southern Zone- Meter (EPSG #2797)
KSHP-SF	HARN (HPGN) Kansas State Planes- Southern Zone- US Foot
KS-N	NAD27 Kansas State Planes- Northern Zone- US Foot (EPSG #26777)
KS-S	NAD27 Kansas State Planes- Southern Zone- US Foot (EPSG #26778)
KY83-N	NAD83 Kentucky State Planes- Northern Zone- Meter (EPSG #26979)
KY83-NF	NAD83 Kentucky State Planes- Northern Zone- US Foot (EPSG #2246)
KY83-S	NAD83 Kentucky State Planes- Southern Zone- Meter (EPSG #26980)
KY83-SF	NAD83 Kentucky State Planes- Southern Zone- US Foot (EPSG #2247)
KYHP-N	HPGN Kentucky State Planes- Northern Zone- Meter (EPSG #2798)
KYHP-NF	HPGN Kentucky State Planes- Northern Zone- US Foot (EPSG #2891)
KYHP-S	HPGN Kentucky State Planes- Southern Zone- Meter (EPSG #2799)
KYHP-SF	HPGN Kentucky State Planes- Southern Zone- US Foot (EPSG #2892)
KY-N	NAD27 Kentucky State Planes- Northern Zone- US Foot (EPSG #26779)
KY-S	NAD27 Kentucky State Planes- Southern Zone- US Foot (EPSG #26780)
LA83-N	NAD83 Louisiana State Planes- Northern Zone- Meter (EPSG #26981)
LA83-NF	NAD83 Louisiana State Planes- Northern Zone- US Foot
LA83-O	NAD83 Louisiana State Planes- Offshore- Meter (EPSG #32199)
LA83-OF	NAD83 Louisiana State Planes- Offshore- US Foot
LA83-S	NAD83 Louisiana State Planes- Southern Zone- Meter (EPSG #26982)
LA83-SF	NAD83 Louisiana State Planes- Southern Zone- US Foot
LAHP-N	HPGN Louisiana State Planes- Northern Zone- Meter (EPSG #2800)
LAHP-NF	HPGN Louisiana State Planes- Northern Zone- US Foot
LAHP-O	HPGN Louisiana State Planes- Offshore- Meter
LAHP-OF	HPGN Louisiana State Planes- Offshore- US Foot
LAHP-S	HPGN Louisiana State Planes- Southern Zone- Meter (EPSG #2801)
LAHP-SF	HPGN Louisiana State Planes- Southern Zone- US Foot
LA-N	NAD27 Louisiana State Planes- Northern Zone- US Foot (EPSG #26781)

Value	Description
LA-O	NAD27 Louisiana State Planes- Offshore- US Foot (EPSG #32099)
LA-S	NAD27 Louisiana State Planes- Southern Zone- US Foot (EPSG #26782)
LL-83	NAD83 Latitude/Longitude- Degrees
LL84	WGS84 Lat/Long- Degrees180 ==> +180 (EPSG #4326)
MA	NAD27 Massachusetts State Planes- Mainland Zone- US Foot (EPSG
	#26786)
MA27-IS	NAD27 Massachusetts State Planes- Island Zone- US Foot (EPSG #26787)
MA83	NAD83 Massachusetts State Planes- Mainland Zone- Meter (EPSG #26986)
MA83F	NAD83 Massachusetts State Planes- Mainland Zone- US Foot (EPSG #2249)
MA83-IS	NAD83 Massachusetts State Planes- Island Zone- Meter (EPSG #26987)
MA83-ISF	NAD83 Massachusetts State Planes- Island Zone- US Foot (EPSG #2250)
MAHP	HPGN/HARN Massachusetts State Planes- Mainland Zone- Meter (EPSG
	#2805)
MAHPF	HPGN/HARN Massachusetts State Planes- Mainland Zone- US Foot (EPSG #2894)
MAHP-IS	HPGN/HARN Massachusetts State Planes- Island Zone- Meter (EPSG
WIAIII -IS	#2806)
MAHP-ISF	HPGN/HARN Massachusetts State Planes- Island Zone- US Foot (EPSG
101	#2895)
MD	NAD27 Maryland State Plane Zone- US Foot (EPSG #26785)
MD83	NAD83 Maryland State Plane Zone- Meter (EPSG #26985)
MD83F	NAD83 Maryland State Plane Zone- US Foot (EPSG #2248)
MDHP	HPGN Maryland State Plane Zone- Meter (EPSG #2804)
MDHPF	HPGN Maryland State Plane Zone- US Foot (EPSG #2893)
ME83-E	NAD83 Maine State Planes- Eastern Zone- Meter (EPSG #26983)
ME83-EF	NAD83 Maine State Planes- Eastern Zone- US Foot
ME83-W	NAD83 Maine State Planes- Western Zone- Meter (EPSG #26984)
ME83-WF	NAD83 Maine State Planes- Western Zone- US Foot
ME-E	NAD27 Maine State Planes- Eastern Zone- US Foot (EPSG #26783)
МЕНР-Е	HPGN Maine State Planes- Eastern Zone- Meter (EPSG #2802)
MEHP-EF	HPGN Maine State Planes- Eastern Zone- US Foot
MEHP-W	HPGN Maine State Planes- Western Zone- Meter (EPSG #2803)
MEHP-WF	HPGN Maine State Planes- Western Zone- US Foot
ME-W	NAD27 Maine State Planes- Western Zone- US Foot (EPSG #26784)
MI27-C	NAD27 Michigan State Planes- Central Zone- US Foot (EPSG #26812)
MI27-N	NAD27 Michigan State Planes- Northern Zone- US Foot (EPSG #26811)
MI27-S	NAD27 Michigan State Planes- Southern Zone- US Foot (EPSG #26813)
MI83-C	NAD83 Michigan State Planes- Central Zone- Meter (EPSG #26989)
MI83-CF	NAD83 Michigan State Planes- Central Zone- US Foot
MI83-CIF	NAD83 Michigan State Planes- Central Zone- Intnl Foot (EPSG #2252)
MI83-N	NAD83 Michigan State Planes- Northern Zone- Meter (EPSG #26988)
MI83-NF	NAD83 Michigan State Planes- Northern Zone- US Foot
MI83-NIF	NAD83 Michigan State Planes- Northern Zone- Intnl Foot (EPSG #2251)
MI83-S	NAD83 Michigan State Planes- Southern Zone- Meter (EPSG #26990)
MI83-SF	NAD83 Michigan State Planes- Southern Zone- US Foot
MI83-SIF	NAD83 Michigan State Planes- Southern Zone- Intnl Foot (EPSG #2253)
MIHP-C	HARN (HPGN) Michigan State Planes- Central Zone- Meter (EPSG #2808)
MIHP-CF	HARN (HPGN) Michigan State Planes- Central Zone- US Foot

Value	Description
MIHP-CIF	HARN (HPGN) Michigan State Planes- Central Zone- Intnl Foot (EPSG
	#2897)
MIHP-N	HARN (HPGN) Michigan State Planes- Northern Zone- Meter (EPSG #2807)
MIHP-NF	HARN (HPGN) Michigan State Planes- Northern Zone- US Foot
MIHP-NIF	HARN (HPGN) Michigan State Planes- Northern Zone- Intnl Foot (EPSG
	#2896)
MIHP-S	HARN (HPGN) Michigan State Planes- Southern Zone- Meter (EPSG #2809)
MIHP-SF	HARN (HPGN) Michigan State Planes- Southern Zone- US Foot
MIHP-SIF	HARN (HPGN) Michigan State Planes- Southern Zone- Intnl Foot (EPSG
	#2898)
MN83-C	NAD83 Minnesota State Planes- Central Zone- Meter (EPSG #26992)
MN83-CF	NAD83 Minnesota State Planes- Central Zone- US Foot
MN83-N	NAD83 Minnesota State Planes- Northern Zone- Meter (EPSG #26991)
MN83-NF	NAD83 Minnesota State Planes- Northern Zone- US Foot
MN83-S	NAD83 Minnesota State Planes- South Zone- Meter (EPSG #26993)
MN83-SF	NAD83 Minnesota State Planes- South Zone- US Foot
MN-C	NAD27 Minnesota State Planes- Central Zone- US Foot (EPSG #26792)
MNHP-C	HARN (HPGN) Minnesota State Planes- Central Zone- Meter (EPSG #2811)
MNHP-CF	HARN (HPGN) Minnesota State Planes- Central Zone- US Foot
MNHP-N	HARN (HPGN) Minnesota State Planes- Northern Zone- Meter (EPSG
	#2810)
MNHP-NF	HARN (HPGN) Minnesota State Planes- Northern Zone- US Foot
MNHP-S	HARN (HPGN) Minnesota State Planes- South Zone- Meter (EPSG #2812)
MNHP-SF	HARN (HPGN) Minnesota State Planes- South Zone- US Foot
MN-N	NAD27 Minnesota State Planes- Northern Zone- US Foot (EPSG #26791)
MN-S	NAD27 Minnesota State Planes- South- US Foot (EPSG #26793)
MO83-C	NAD83 Missouri State Planes- Central Zone- Meter (EPSG #26997)
MO83-CF	NAD83 Missouri State Planes- Central Zone- US Foot
МО83-Е	NAD83 Missouri State Planes- Eastern Zone- Meter (EPSG #26996)
MO83-EF	NAD83 Missouri State Planes- Eastern Zone- US Foot
MO83-W	NAD83 Missouri State Planes- Western Zone- Meter (EPSG #26998)
MO83-WF	NAD83 Missouri State Planes- Western Zone- US Foot
MO-C	NAD27 Missouri State Planes- Central Zone- US Foot (EPSG #26797)
МО-Е	NAD27 Missouri State Planes- Eastern Zone- US Foot (EPSG #26796)
MOHP-C	HARN (HPGN) Missouri State Planes- Central Zone- Meter (EPSG #2816)
MOHP-CF	HARN (HPGN) Missouri State Planes- Central Zone- US Foot
MOHP-E	HARN (HPGN) Missouri State Planes- Eastern Zone- Meter (EPSG #2815)
MOHP-EF	HARN (HPGN) Missouri State Planes- Eastern Zone- US Foot
MOHP-W	HARN (HPGN) Missouri State Planes- Western Zone- Meter (EPSG #2817)
MOHP-WF	HARN (HPGN) Missouri State Planes- Western Zone- US Foot
MO-W	NAD27 Missouri State Planes- Western Zone- US Foot (EPSG #26798)
MS83-E	NAD83 Mississippi State Planes- Eastern Zone- Meter (EPSG #26994)
MS83-EF	NAD83 Mississippi State Planes- Eastern Zone- US Foot (EPSG #2254)
MS83-TM	NAD83 Mississippi Transverse Mercator Projection (meters)
MS83-W	NAD83 Mississippi State Planes- Western Zone- Meter (EPSG #26995)
MS83-WF	NAD83 Mississippi State Planes- Western Zone- US Foot (EPSG #2255)
MS-E	NAD27 Mississippi State Planes- Eastern Zone- US Foot (EPSG #26794)
MSHP-E	HPGN Mississippi State Planes- Eastern Zone- Meter (EPSG #2813)

Value	Description
MSHP-EF	HPGN Mississippi State Planes- Eastern Zone- US Foot (EPSG #2899)
MSHP-W	HPGN Mississippi State Planes- Western Zone- Meter (EPSG #2814)
MSHP-WF	HPGN Mississippi State Planes- Western Zone- US Foot (EPSG #2900)
MS-W	NAD27 Mississippi State Planes- Western Zone- US Foot (EPSG #26795)
MT83	NAD83 Montana State Plane Zone- Meter (EPSG #32100)
MT83F	NAD83 Montana State Plane Zone- US Foot
MT83IF	NAD83 Montana State Planes- Intnl Foot (EPSG #2256)
MT-C	NAD27 Montana State Planes- Central Zone- US Foot (EPSG #32002)
MTHP	HPGN Montana State Plane Zone- Meter (EPSG #2818)
MTHPF	HPGN Montana State Plane Zone- US Foot
MTHPIF	HPGN Montana State Planes- Intnl Foot (EPSG #2901)
MT-N	NAD27 Montana State Planes- Northern Zone- US Foot (EPSG #32001)
MT-S	NAD27 Montana State Planes- Southern Zone- US Foot (EPSG #32003)
NB83	NAD83 Nebraska State Planes- Meter (EPSG #32104)
NB83F	NAD83 Nebraska State Planes- US Foot
NBHP	HPGN/HARN Nebraska State Planes- Meter (EPSG #2819)
NBHPF	HPGN/HARN Nebraska State Planes- US Foot
NB-N	NAD27 Nebraska State Planes- Northern Zone- US Foot (EPSG #32005)
NB-S	NAD27 Nebraska State Planes- Southern Zone- US Foot (EPSG #32006)
NC	NAD27 North Carolina State Planes- US Foot (EPSG #32019)
NC83	NAD83 North Carolina State Planes- Meter (EPSG #32119)
NC83F	NAD83 North Carolina State Planes- US Foot (EPSG #2264)
NCHP	HARN (HPGN) North Carolina State Planes- Meter
NCHPF	HARN (HPGN) North Carolina State Planes- US Foot
ND83-N	NAD83 North Dakota State Planes- Northern Zone- Meter (EPSG #32120)
ND83-NF	NAD83 North Dakota State Planes- Northern Zone- US Foot
ND83-S	NAD83 North Dakota State Planes- Southern Zone- Meter (EPSG #32121)
ND83-SF	NAD83 North Dakota State Planes- Southern Zone- US Foot
NDHP-N	HARN (HPGN) North Dakota State Planes- Northern Zone- Meter (EPSG
MDID ME	#2832)
NDHP-NF	HARN (HPGN) North Dakota State Planes- Northern Zone- US Foot
NDHP-S	HARN (HPGN) North Dakota State Planes- Southern Zone- Meter (EPSG
NIDHID CE	#2833)
NDHP-SF	HARN (HPGN) North Dakota State Planes- Southern Zone- US Foot
ND-N	NAD27 North Dakota State Planes- Northern Zone- US Foot (EPSG #32020)
ND-S	NAD27 North Dakota State Planes- Southern Zone- US Foot (EPSG #32021)
NE83	NAD83 Nebraska State Planes- Meter
NE83F	NAD83 Nebraska State Planes- US Foot
NE-N	NAD27 Nebraska State Planes- Northern Zone- US Foot
NE-S	NAD27 Nebraska State Planes- Southern Zone- US Foot
NH	NAD27 New Hampshire State Planes- US Foot (EPSG #32010)
NH83	NAD83 New Hampshire State Planes- Meter (EPSG #32110)
NH83F	NAD83 New Hampshire State Planes- US Foot
NHHP	HPGN/HARN New Hampshire State Planes- Meter (EPSG #2823)
NHHPF	HPGN/HARN New Hampshire State Planes- US Foot
NJ	NAD27 New Jersey State Planes- US Foot (EPSG #32011)
NJ83	NAD83 New Jersey State Planes- Meter (EPSG #32111)

Value	Description
NJ83F	NAD83 New Jersey State Planes- US Foot
NJHP	HARN (HPGN) New Jersey State Planes- Meter (EPSG #2824)
NJHPF	HARN (HPGN) New Jersey State Planes- US Foot
NM83-C	NAD83 New Mexico State Planes- Central Zone- Meter (EPSG #32113)
NM83-CF	NAD83 New Mexico State Planes- Central Zone- US Foot (EPSG #2258)
NM83-E	NAD83 New Mexico State Planes- Eastern Zone- Meter (EPSG #32112)
NM83-EF	NAD83 New Mexico State Planes- Eastern Zone- US Foot (EPSG #2257)
NM83-W	NAD83 New Mexico State Planes- Western Zone- Meter (EPSG #32114)
NM83-WF	NAD83 New Mexico State Planes- Western Zone- US Foot (EPSG #2259)
NM-C	NAD27 New Mexico State Planes- Central Zone- US Foot (EPSG #32013)
NM-E	NAD27 New Mexico State Planes- Eastern Zone- US Foot (EPSG #32012)
NMHP-C	HPGN New Mexico State Planes- Central Zone- Meter (EPSG #2826)
NMHP-CF	HPGN New Mexico State Planes- Central Zone- US Foot (EPSG #2903)
NMHP-E	HPGN New Mexico State Planes- Eastern Zone- Meter (EPSG #2825)
NMHP-EF	HPGN New Mexico State Planes- Eastern Zone- US Foot (EPSG #2902)
NMHP-W	HPGN New Mexico State Planes- Western Zone- Meter (EPSG #2827)
NMHP-WF	HPGN New Mexico State Planes- Western Zone- US Foot (EPSG #2904)
NM-W	NAD27 New Mexico State Planes- Western Zone- US Foot (EPSG #32014)
NV83-C	NAD83 Nevada State Planes- Central Zone- Meter (EPSG #32108)
NV83-CF	NAD83 Nevada State Planes- Central Zone- US Foot
NV83-E	NAD83 Nevada State Planes- Eastern Zone- Meter (EPSG #32107)
NV83-EF	NAD83 Nevada State Planes- Eastern Zone- US Foot
NV83-W	NAD83 Nevada State Planes- Western Zone- Meter (EPSG #32109)
NV83-WF	NAD83 Nevada State Planes- Western Zone- US Foot
NV-C	NAD27 Nevada State Planes- Central Zone- US Foot (EPSG #32008)
NV-E	NAD27 Nevada State Planes- Eastern Zone- US Foot (EPSG #32007)
NVHP-C	HARN (HPGN) Nevada State Planes- Central Zone- Meter (EPSG #2821)
NVHP-CF	HARN (HPGN) Nevada State Planes- Central Zone- US Foot
NVHP-E	HARN (HPGN) Nevada State Planes- Eastern Zone- Meter (EPSG #2820)
NVHP-EF	HARN (HPGN) Nevada State Planes- Eastern Zone- US Foot
NVHP-W	HARN (HPGN) Nevada State Planes- Western Zone- Meter (EPSG #2822)
NVHP-WF	HARN (HPGN) Nevada State Planes- Western Zone- US Foot
NV-W	NAD27 Nevada State Planes- Western Zone- US Foot (EPSG #32009)
NY83-C	NAD83 New York State Planes- Central Zone- Meter (EPSG #32116)
NY83-CF	NAD83 New York State Planes- Central Zone- US Foot (EPSG #2261)
NY83-E	NAD83 New York State Planes- Eastern Zone- Meter (EPSG #32115)
NY83-EF	NAD83 New York State Planes- Eastern Zone- US Foot (EPSG #2260)
NY83-LI	NAD83 New York State Planes- Long Island- Meter (EPSG #32118)
NY83-LIF	NAD83 New York State Planes- Long Island- US Foot (EPSG #2263)
NY83-W	NAD83 New York State Planes- Western Zone- Meter (EPSG #32117)
NY83-WF	NAD83 New York State Planes- Western Zone- US Foot (EPSG #2262)
NY-C	NAD27 New York State Planes- Central Zone- US Foot (EPSG #32016)
NY-E	NAD27 New York State Planes- Eastern Zone- US Foot (EPSG #32015)
NYHP-C	HARN (HPGN) New York State Planes- Central Zone- Meter (EPSG #2829)
NYHP-CF	HARN (HPGN) New York State Planes- Central Zone- US Foot (EPSG
NVIID E	#2906) HADN (HDCN) New York State Blance, Factors Zone, Mater (FDSC #2020)
NYHP-E	HARN (HPGN) New York State Planes- Eastern Zone- Meter (EPSG #2828)

Value	Description
NYHP-EF	HARN (HPGN) New York State Planes- Eastern Zone- US Foot (EPSG
	#2905)
NYHP-LI	HARN (HPGN) New York State Planes- Long Island- Meter (EPSG #2831)
NYHP-LIF	HARN (HPGN) New York State Planes- Long Island- US Foot (EPSG
	#2908)
NYHP-W	HARN (HPGN) New York State Planes- Western Zone- Meter (EPSG #2830)
NYHP-WF	HARN (HPGN) New York State Planes- Western Zone- US Foot (EPSG
	#2907)
NY-LI	NAD27 New York State Planes- Long Island- US Foot (EPSG #32018)
NY-W	NAD27 New York State Planes- Western Zone- US Foot (EPSG #32017)
OH83-N	NAD83 Ohio State Planes- Northern Zone- Meter (EPSG #32122)
OH83-NF	NAD83 Ohio State Planes- Northern Zone- US Foot
OH83-S	NAD83 Ohio State Planes- Southern Zone- Meter (EPSG #32123)
OH83-SF	NAD83 Ohio State Planes- Southern Zone- US Foot
OHHP-N	HARN (HPGN) Ohio State Planes- Northern Zone- Meter (EPSG #2834)
OHHP-NF	HARN (HPGN) Ohio State Planes- Northern Zone- US Foot
OHHP-S	HARN (HPGN) Ohio State Planes- Southern Zone- Meter (EPSG #2835)
OHHP-SF	HARN (HPGN) Ohio State Planes- Southern Zone- US Foot
OH-N	NAD27 Ohio State Planes- Northern Zone- US Foot (EPSG #32022)
OH-S	NAD27 Ohio State Planes- Southern Zone- US Foot (EPSG #32023)
OK83-N	NAD83 Oklahoma State Planes- Northern Zone- Meter (EPSG #32124)
OK83-NF	NAD83 Oklahoma State Planes- Northern Zone- US Foot (EPSG #2267)
OK83-S	NAD83 Oklahoma State Planes- Southern Zone- Meter (EPSG #32125)
OK83-SF	NAD83 Oklahoma State Planes- Southern Zone- US Foot (EPSG #2268)
OKHP-N	HPGN Oklahoma State Planes- Northern Zone- Meter (EPSG #2836)
OKHP-NF	HPGN Oklahoma State Planes- Northern Zone- US Foot (EPSG #2911)
OKHP-S	HPGN Oklahoma State Planes- Southern Zone- Meter (EPSG #2837)
OKHP-SF	HPGN Oklahoma State Planes- Southern Zone- US Foot (EPSG #2912)
OK-N	NAD27 Oklahoma State Planes- Northern Zone- US Foot (EPSG #32024)
OK-S	NAD27 Oklahoma State Planes- Southern Zone- US Foot (EPSG #32025)
OR83-N	NAD83 Oregon State Planes- Northern Zone- Meter (EPSG #32126)
OR83-NF	NAD83 Oregon State Planes- Northern Zone- US Foot
OR83-NIF	NAD83 Oregon State Planes- Northern Zone- Intnl Foot (EPSG #2269)
OR83-S	NAD83 Oregon State Planes- Southern Zone- Meter (EPSG #32127)
OR83-SF	NAD83 Oregon State Planes- Southern Zone- US Foot
OR83-SIF	NAD83 Oregon State Planes- Southern Zone- Intnl Foot (EPSG #2270)
OR83-	NAD83 Oregon GIS- International Foot (EPSG #2992)
SSCGIS	
ORHP-N	HPGN Oregon State Planes- Northern Zone- Meter (EPSG #2838)
ORHP-NF	HPGN Oregon State Planes- Northern Zone- US Foot
ORHP-NIF	HPGN Oregon State Planes- Northern Zone- Intnl Foot (EPSG #2913)
ORHP-S	HPGN Oregon State Planes- Southern Zone- Meter (EPSG #2839)
ORHP-SF	HPGN Oregon State Planes- Southern Zone- US Foot
ORHP-SIF	HPGN Oregon State Planes- Southern Zone- Intnl Foot (EPSG #2914)
OR-N	NAD27 Oregon State Planes- Northern Zone- US Foot (EPSG #32026)
OR-S	NAD27 Oregon State Planes- Southern Zone- US Foot (EPSG #32027)
PA83-N	NAD83 Pennsylvania State Planes- Northern Zone- Meter (EPSG #32128)
PA83-NF	NAD83 Pennsylvania State Planes- Northern Zone- US Foot (EPSG #2271)

Value	Description
PA83-S	NAD83 Pennsylvania State Planes- Southern Zone- Meter (EPSG #32129)
PA83-SF	NAD83 Pennsylvania State Planes- Southern Zone- US Foot (EPSG #2272)
PAHP-N	HARN (HPGN) Pennsylvania State Planes- Northern Zone- Meter
PAHP-NF	HARN (HPGN) Pennsylvania State Planes- Northern Zone- US Foot
PAHP-S	HARN (HPGN) Pennsylvania State Planes- Southern Zone- Meter
PAHP-SF	HARN (HPGN) Pennsylvania State Planes- Southern Zone- US Foot
PA-N	NAD27 Pennsylvania State Planes- Northern Zone- US Foot (EPSG #32028)
PA-S	NAD27 Pennsylvania State Planes- Southern Zone- US Foot (EPSG #32029)
PR-1	NAD27 Puerto Rico and Virgin Islands- Zone 1- US Foot
PR-2	NAD27 Puerto Rico- St Croix Virgin Island- Zone 2- US Foot
PR83	NAD83 Puerto Rico and Virgin Islands- Meter (EPSG #32161)
PR83F	NAD83 Puerto Rico and Virgin Islands- US Foot
PRHP	HPGN Puerto Rico and Virgin Islands- Meter (EPSG #2866)
PRHPF	HPGN Puerto Rico and Virgin Islands- US Foot
RI	NAD27 Rhode Island State Planes- US Foot (EPSG #32030)
RI83	NAD83 Rhode Island State Planes- Meter (EPSG #32130)
RI83F	NAD83 Rhode Island State Planes- US Foot
RIHP	HPGN/HARN Rhode Island State Planes- Meter (EPSG #2840)
RIHPF	HPGN/HARN Rhode Island State Planes- US Foot
SC83	NAD83 South Carolina State Planes- Meter (EPSG #32133)
SC83F	NAD83 South Carolina State Planes- US Foot
SC83IF	NAD83 South Carolina State Planes- Intnl Foot (EPSG #2273)
SCHP	HARN (HPGN) South Carolina State Planes- Meter
SCHPF	HARN (HPGN) South Carolina State Planes- US Foot
SCHPIF	HARN (HPGN) South Carolina State Planes- Intnl Foot
SC-N	NAD27 South Carolina State Planes- Northern Zone- US Foot (EPSG
	#32031)
SC-S	NAD27 South Carolina State Planes- Southern Zone- US Foot (EPSG
	#32033)
SD83-N	NAD83 South Dakota State Planes- Northern Zone- Meter (EPSG #32134)
SD83-NF	NAD83 South Dakota State Planes- Northern Zone- US Foot
SD83-S	NAD83 South Dakota State Planes- Southern Zone- Meter (EPSG #32135)
SD83-SF	NAD83 South Dakota State Planes- Southern Zone- US Foot
SDHP-N	HARN (HPGN) South Dakota State Planes- Northern Zone- Meter (EPSG
	#2841)
SDHP-NF	HARN (HPGN) South Dakota State Planes- Northern Zone- US Foot
SDHP-S	HARN (HPGN) South Dakota State Planes- Southern Zone- Meter (EPSG
	#2842)
SDHP-SF	HARN (HPGN) South Dakota State Planes- Southern Zone- US Foot
SD-N	NAD27 South Dakota State Planes- Northern Zone- US Foot (EPSG #32034)
SD-S	NAD27 South Dakota State Planes- Southern Zone- US Foot (EPSG #32035)
TN	NAD27 Tennessee State Plane Zone- US Foot (EPSG #2204)
TN83	NAD83 Tennessee State Plane Zone- Meter (EPSG #32136)
TN83F	NAD83 Tennessee State Plane Zone- US Foot (EPSG #2274)
TNHP	HPGN Tennessee State Plane Zone- Meter (EPSG #2843)
TNHPF	HPGN Tennessee State Plane Zone- US Foot (EPSG #2915)
TX83-C	NAD83 Texas State Planes- Central Zone- Meter (EPSG #32139)
TX83-CF	NAD83 Texas State Planes- Central Zone- US Foot (EPSG #2277)

Value	Description
TX83-N	NAD83 Texas State Planes- Northern Zone- Meter (EPSG #32137)
TX83-NC	NAD83 Texas State Planes- North Central Zone- Meter (EPSG #32138)
TX83-NCF	NAD83 Texas State Planes- North Central Zone- US Foot (EPSG #2276)
TX83-NF	NAD83 Texas State Planes- Northern Zone- US Foot (EPSG #2275)
TX83-S	NAD83 Texas State Planes- Southern Zone- Meter (EPSG #32141)
TX83-SC	NAD83 Texas State Planes- South Central Zone- Meter (EPSG #32140)
TX83-SCF	NAD83 Texas State Planes- South Central Zone- US Foot (EPSG #2278)
TX83-SF	NAD83 Texas State Planes- Southern Zone- US Foot (EPSG #2279)
TX-C	NAD27 Texas State Planes- Central Zone- US Foot (EPSG #32039)
TXHP-C	HPGN/HARN Texas State Planes- Central Zone- Meter (EPSG #2846)
TXHP-CF	HPGN/HARN Texas State Planes- Central Zone- US Foot (EPSG #2918)
TXHP-N	HPGN/HARN Texas State Planes- Northern Zone- Meter (EPSG #2844)
TXHP-NC	HPGN/HARN Texas State Planes- North Central Zone- Meter (EPSG #2845)
TXHP-NCF	HPGN/HARN Texas State Planes- North Central Zone- US Foot (EPSG #2917)
TXHP-NF	HPGN/HARN Texas State Planes- Northern Zone- US Foot (EPSG #2916)
TXHP-S	HPGN/HARN Texas State Planes- Southern Zone- Meter (EPSG #2848)
TXHP-SC	HPGN/HARN Texas State Planes- South Central Zone- Meter (EPSG #2847)
TXHP-SCF	HPGN/HARN Texas State Planes- South Central Zone- US Foot (EPSG
	#2919)
TXHP-SF	HPGN/HARN Texas State Planes- Southern Zone- US Foot (EPSG #2920)
TX-N	NAD27 Texas State Planes- Northern Zone- US Foot (EPSG #32037)
TX-NC	NAD27 Texas State Planes- North Central Zone- US Foot (EPSG #32038)
TX-S	NAD27 Texas State Planes- Southern Zone- US Foot (EPSG #32041)
TX-SC	NAD27 Texas State Planes- South Central Zone- US Foot (EPSG #32040)
UT83-C	NAD83 Utah State Planes- Central Zone- Meter (EPSG #32143)
UT83-CF	NAD83 Utah State Planes- Central Zone- US Foot
UT83-CIF	NAD83 Utah State Planes- Central Zone- Intnl Foot (EPSG #2281)
UT83-N	NAD83 Utah State Planes- Northern Zone- Meter (EPSG #32142)
UT83-NF	NAD83 Utah State Planes- Northern Zone- US Foot
UT83-NIF	NAD83 Utah State Planes- Northern Zone- Intnl Foot (EPSG #2280)
UT83-S	NAD83 Utah State Planes- Southern Zone- Meter (EPSG #32144)
UT83-SF	NAD83 Utah State Planes- Southern Zone- US Foot
UT83-SIF	NAD83 Utah State Planes- Southern Zone- Intnl Foot (EPSG #2282)
UT-C	NAD27 Utah State Planes- Central Zone- US Foot (EPSG #32043)
UTHP-C	HARN (HPGN) Utah State Planes- Central Zone- Meter (EPSG #2850)
UTHP-CF	HARN (HPGN) Utah State Planes- Central Zone- US Foot
UTHP-CIF	HARN (HPGN) Utah State Planes- Central Zone- Intnl Foot (EPSG #2922)
UTHP-N	HARN (HPGN) Utah State Planes- Northern Zone- Meter (EPSG #2849)
UTHP-NF	HARN (HPGN) Utah State Planes- Northern Zone- US Foot
UTHP-NIF	HARN (HPGN) Utah State Planes- Northern Zone- Intnl Foot (EPSG #2921)
UTHP-S	HARN (HPGN) Utah State Planes- Southern Zone- Meter (EPSG #2851)
UTHP-SF	HARN (HPGN) Utah State Planes- Southern Zone- US Foot
UTHP-SIF	HARN (HPGN) Utah State Planes- Southern Zone- Intnl Foot (EPSG #2923)
UTM27-1	NAD27 UTM- Zone 1 North- Meter
UTM27-10	NAD27 UTM- Zone 10 North- Meter (EPSG #26710)
UTM27-10F	NAD27 UTM- Zone 10 North- US Foot

Value	Description
UTM27-10IF	NAD27 UTM- Zone 10 North- Intnl Foot
UTM27-11	NAD27 UTM- Zone 11 North- Meter (EPSG #26711)
UTM27-11F	NAD27 UTM- Zone 11 North- US Foot
UTM27-11IF	NAD27 UTM- Zone 11 North- Intnl Foot
UTM27-12	NAD27 UTM- Zone 12 North- Meter (EPSG #26712)
UTM27-12F	NAD27 UTM- Zone 12 North- US Foot
UTM27-12IF	NAD27 UTM- Zone 12 North- Intnl Foot
UTM27-13	NAD27 UTM- Zone 13 North- Meter (EPSG #26713)
UTM27-13F	NAD27 UTM- Zone 13 North- US Foot
UTM27-13IF	NAD27 UTM- Zone 13 North- Intnl Foot
UTM27-14	NAD27 UTM- Zone 14 North- Meter (EPSG #26714)
UTM27-14F	NAD27 UTM- Zone 14 North- US Foot
UTM27-14IF	NAD27 UTM- Zone 14 North- Intnl Foot
UTM27-15	NAD27 UTM- Zone 15 North- Meter (EPSG #26715)
UTM27-15F	NAD27 UTM- Zone 15 North- US Foot
UTM27-15IF	NAD27 UTM- Zone 15 North- Intnl Foot
UTM27-16	NAD27 UTM- Zone 16 North- Meter (EPSG #26716)
UTM27-16F	NAD27 UTM- Zone 16 North- US Foot
UTM27-16IF	NAD27 UTM- Zone 16 North- Intnl Foot
UTM27-17	NAD27 UTM- Zone 17 North- Meter (EPSG #26717)
UTM27-17F	NAD27 UTM- Zone 17 North- US Foot
UTM27-17IF	NAD27 UTM- Zone 17 North- Intnl Foot
UTM27-18	NAD27 UTM- Zone 18 North- Meter (EPSG #26718)
UTM27-18F	NAD27 UTM- Zone 18 North- US Foot
UTM27-18IF	NAD27 UTM- Zone 18 North- Intnl Foot
UTM27-19	NAD27 UTM- Zone 19 North- Meter (EPSG #26719)
UTM27-19F	NAD27 UTM- Zone 19 North- US Foot
UTM27-19IF	NAD27 UTM- Zone 19 North- Intnl Foot
UTM27-1N	NAD27 / UTM zone 1N (EPSG #26701)
UTM27-2	NAD27 UTM- Zone 2 North- Meter
UTM27-20	NAD27 UTM- Zone 20 North- Meter (EPSG #26720)
UTM27-20F	NAD27 UTM- Zone 20 North- US Foot
UTM27-20IF	NAD27 UTM- Zone 20 North- Intnl Foot
UTM27-21	NAD27 UTM- Zone 21 North- Meter (EPSG #26721)
UTM27-21F	NAD27 UTM- Zone 21 North- US Foot
UTM27-21IF	NAD27 UTM- Zone 21 North- Intnl Foot
UTM27-22	NAD27 UTM- Zone 22 North- Meter (EPSG #26722)
UTM27-22F	NAD27 UTM- Zone 22 North- US Foot
UTM27-22IF	NAD27 UTM- Zone 22 North- Intnl Foot
UTM27-23	NAD27 UTM- Zone 23 North- Meter
UTM27-23F	NAD27 UTM- Zone 23 North- US Foot
UTM27-23IF	NAD27 UTM- Zone 23 North- Intnl Foot
UTM27-2N	NAD27 / UTM zone 2N (EPSG #26702)
UTM27-3	NAD27 UTM- Zone 3 North- Meter (EPSG #26703)
UTM27-3F	NAD27 UTM- Zone 3 North- US Survey Foot
UTM27-3IF	NAD27 UTM- Zone 3 North- Intnl Foot
UTM27-4	NAD27 UTM- Zone 4 North- Meter (EPSG #26704)

Value	Description
UTM27-4F	NAD27 UTM- Zone 4 North- US Survey Foot
UTM27-4IF	NAD27 UTM- Zone 4 North- Intnl Foot
UTM27-5	NAD27 UTM- Zone 5 North- Meter (EPSG #26705)
UTM27-58	NAD27 UTM- Zone 58 North- Meter
UTM27-59	NAD27 UTM- Zone 59 North- Meter
UTM27-5F	NAD27 UTM- Zone 5 North- US Foot
UTM27-5IF	NAD27 UTM- Zone 5 North- Intnl Foot
UTM27-6	NAD27 UTM- Zone 6 North- Meter (EPSG #26706)
UTM27-60	NAD27 UTM- Zone 60 North- Meter
UTM27-6F	NAD27 UTM- Zone 6 North- US Foot
UTM27-6IF	NAD27 UTM- Zone 6 North- Intnl Foot
UTM27-7	NAD27 UTM- Zone 7 North- Meter (EPSG #26707)
UTM27-7F	NAD27 UTM- Zone 7 North- US Foot
UTM27-7IF	NAD27 UTM- Zone 7 North- Intnl Foot
UTM27-8	NAD27 UTM- Zone 8 North- Meter (EPSG #26708)
UTM27-8F	NAD27 UTM- Zone 8 North- US Foot
UTM27-8IF	NAD27 UTM- Zone 8 North- Intnl Foot
UTM27-9	NAD27 UTM- Zone 9 North- Meter (EPSG #26709)
UTM27-9F	NAD27 UTM- Zone 9 North- US Foot
UTM27-9IF	NAD27 UTM- Zone 9 North- Intnl Foot
UTM83-1	NAD83 UTM- Zone 1 North- Meter (EPSG #26901)
UTM83-10	NAD83 UTM- Zone 10 North- Meter (EPSG #26910)
UTM83-10F	NAD83 UTM- Zone 10 North- US Foot
UTM83-10IF	NAD83 UTM- Zone 10 North- Intnl Foot
UTM83-11	NAD83 UTM- Zone 11 North- Meter (EPSG #26911)
UTM83-11F	NAD83 UTM- Zone 11 North- US Foot
UTM83-11IF	NAD83 UTM- Zone 11 North- Intnl Foot
UTM83-12	NAD83 UTM- Zone 12 North- Meter (EPSG #26912)
UTM83-12F	NAD83 UTM- Zone 12 North- US Foot
UTM83-12IF	NAD83 UTM- Zone 12 North- Intnl Foot
UTM83-13	NAD83 UTM- Zone 13 North- Meter (EPSG #26913)
UTM83-13F	NAD83 UTM- Zone 13 North- US Foot
UTM83-13IF	NAD83 UTM- Zone 13 North- Intnl Foot
UTM83-14	NAD83 UTM- Zone 14 North- Meter (EPSG #26914)
UTM83-14F	NAD83 UTM- Zone 14 North- US Foot
UTM83-14IF	NAD83 UTM- Zone 14 North- Intnl Foot
UTM83-15	NAD83 UTM- Zone 15 North- Meter (EPSG #26915)
UTM83-15F	NAD83 UTM- Zone 15 North- US Foot
UTM83-15IF	NAD83 UTM- Zone 15 North- Intnl Foot
UTM83-16	NAD83 UTM- Zone 16 North- Meter (EPSG #26916)
UTM83-16F	NAD83 UTM- Zone 16 North- US Foot
UTM83-16IF	NAD83 UTM- Zone 16 North- Intnl Foot
UTM83-17	NAD83 UTM- Zone 17 North- Meter (EPSG #26917)
UTM83-17F	NAD83 UTM- Zone 17 North- US Foot
UTM83-17IF	NAD83 UTM- Zone 17 North- Intnl Foot
UTM83-18	NAD83 UTM- Zone 18 North- Meter (EPSG #26918)
UTM83-18F	NAD83 UTM- Zone 18 North- US Foot

Value	Description
UTM83-18IF	NAD83 UTM- Zone 18 North- Intnl Foot
UTM83-19	NAD83 UTM- Zone 19 North- Meter (EPSG #26919)
UTM83-19F	NAD83 UTM- Zone 19 North- US Foot
UTM83-19IF	NAD83 UTM- Zone 19 North- Intnl Foot
UTM83-2	NAD83 UTM- Zone 2 North- Meter (EPSG #26902)
UTM83-20	NAD83 UTM- Zone 20 North- Meter (EPSG #26920)
UTM83-20F	NAD83 UTM- Zone 20 North- US Foot
UTM83-20IF	NAD83 UTM- Zone 20 North- Intnl Foot
UTM83-21	NAD83 UTM- Zone 21 North- Meter (EPSG #26921)
UTM83-21F	NAD83 UTM- Zone 21 North- US Foot
UTM83-21IF	NAD83 UTM- Zone 21 North- Intnl Foot
UTM83-22	NAD83 UTM- Zone 22 North- Meter (EPSG #26922)
UTM83-22F	NAD83 UTM- Zone 22 North- US Foot
UTM83-22IF	NAD83 UTM- Zone 22 North- Intnl Foot
UTM83-23	NAD83 Universal Transverse Mercator- Zone 23 North- Meter
UTM83-3	NAD83 UTM- Zone 3 North- Meter (EPSG #26903)
UTM83-3F	NAD83 UTM- Zone 3 North- US Survey Foot
UTM83-4	NAD83 UTM- Zone 4 North- Meter (EPSG #26904)
UTM83-4F	NAD83 UTM- Zone 4 North- US Survey Foot
UTM83-5	NAD83 UTM- Zone 5 North- Meter (EPSG #26905)
UTM83-58	NAD83 UTM- Zone 58 North- Meter
UTM83-59	NAD83 UTM- Zone 59 North- Meter
UTM83-5F	NAD83 UTM- Zone 5 North- US Survey Foot
UTM83-5IF	NAD83 UTM- Zone 5 North- Intnl Foot
UTM83-6	NAD83 UTM- Zone 6 North- Meter (EPSG #26906)
UTM83-60	NAD83 UTM- Zone 60 North- Meter
UTM83-6F	NAD83 UTM- Zone 6 North- US Foot
UTM83-6IF	NAD83 UTM- Zone 6 North- Intnl Foot
UTM83-7	NAD83 UTM- Zone 7 North- Meter (EPSG #26907)
UTM83-7F	NAD83 UTM- Zone 7 North- US Foot
UTM83-7IF	NAD83 UTM- Zone 7 North- Intnl Foot
UTM83-8	NAD83 UTM- Zone 8 North- Meter (EPSG #26908)
UTM83-8F	NAD83 UTM- Zone 8 North- US Foot
UTM83-8IF	NAD83 UTM- Zone 8 North- Intnl Foot
UTM83-9	NAD83 UTM- Zone 9 North- Meter (EPSG #26909)
UTM83-9F	NAD83 UTM- Zone 9 North- US Foot
UTM83-9IF	NAD83 UTM- Zone 9 North- Intnl Foot
UTM84-10N	WGS 1984 UTM- Zone 10 North- Meter (EPSG #32610)
UTM84-10S	WGS 1984 UTM- Zone 10 South- Meter (EPSG #32710)
UTM84-11N	WGS 1984 UTM- Zone 11 North- Meter (EPSG #32611)
UTM84-11S	WGS 1984 UTM- Zone 11 South- Meter (EPSG #32711)
UTM84-12N	WGS 1984 UTM- Zone 12 North- Meter (EPSG #32612)
UTM84-12S	WGS 1984 UTM- Zone 12 South- Meter (EPSG #32712)
UTM84-13N	WGS 1984 UTM- Zone 13 North- Meter (EPSG #32613)
UTM84-13S	WGS 1984 UTM- Zone 13 South- Meter (EPSG #32713)
UTM84-14N	WGS 1984 UTM- Zone 14 North- Meter (EPSG #32614)
UTM84-14S	WGS 1984 UTM- Zone 14 South- Meter (EPSG #32714)

Value	Description
UTM84-15N	WGS 1984 UTM- Zone 15 North- Meter (EPSG #32615)
UTM84-15S	WGS 1984 UTM- Zone 15 South- Meter (EPSG #32715)
UTM84-16N	WGS 1984 UTM- Zone 16 North- Meter (EPSG #32616)
UTM84-16S	WGS 1984 UTM- Zone 16 South- Meter (EPSG #32716)
UTM84-17N	WGS 1984 UTM- Zone 17 North- Meter (EPSG #32617)
UTM84-17S	WGS 1984 UTM- Zone 17 South- Meter (EPSG #32717)
UTM84-18N	WGS 1984 UTM- Zone 18 North- Meter (EPSG #32618)
UTM84-18S	WGS 1984 UTM- Zone 18 South- Meter (EPSG #32718)
UTM84-19N	WGS 1984 UTM- Zone 19 North- Meter (EPSG #32619)
UTM84-19S	WGS 1984 UTM- Zone 19 South- Meter (EPSG #32719)
UTM84-1N	WGS 1984 UTM- Zone 1 North- Meter (EPSG #32601)
UTM84-1S	WGS 1984 UTM- Zone 1 South- Meter (EPSG #32701)
UTM84-20N	WGS 1984 UTM- Zone 20 North- Meter (EPSG #32620)
UTM84-20S	WGS 1984 UTM- Zone 20 South- Meter (EPSG #32720)
UTM84-21N	WGS 1984 UTM- Zone 21 North- Meter (EPSG #32621)
UTM84-21S	WGS 1984 UTM- Zone 21 South- Meter (EPSG #32721)
UTM84-22N	WGS 1984 UTM- Zone 22 North- Meter (EPSG #32622)
UTM84-22S	WGS 1984 UTM- Zone 22 South- Meter (EPSG #32722)
UTM84-23N	WGS 1984 UTM- Zone 23 North- Meter (EPSG #32623)
UTM84-23S	WGS 1984 UTM- Zone 23 South- Meter (EPSG #32723)
UTM84-24N	WGS 1984 UTM- Zone 24 North- Meter (EPSG #32624)
UTM84-24S	WGS 1984 UTM- Zone 24 South- Meter (EPSG #32724)
UTM84-25N	WGS 1984 UTM- Zone 25 North- Meter (EPSG #32625)
UTM84-25S	WGS 1984 UTM- Zone 25 South- Meter (EPSG #32725)
UTM84-26N	WGS 1984 UTM- Zone 26 North- Meter (EPSG #32626)
UTM84-26S	WGS 1984 UTM- Zone 26 South- Meter (EPSG #32726)
UTM84-27N	WGS 1984 UTM- Zone 27 North- Meter (EPSG #32627)
UTM84-27S	WGS 1984 UTM- Zone 27 South- Meter (EPSG #32727)
UTM84-28N	WGS 1984 UTM- Zone 28 North- Meter (EPSG #32628)
UTM84-28S	WGS 1984 UTM- Zone 28 South- Meter (EPSG #32728)
UTM84-29N	WGS 1984 UTM- Zone 29 North- Meter (EPSG #32629)
UTM84-29S	WGS 1984 UTM- Zone 29 South- Meter (EPSG #32729)
UTM84-2N	WGS 1984 UTM- Zone 2 North- Meter (EPSG #32602)
UTM84-2S	WGS 1984 UTM- Zone 2 South- Meter (EPSG #32702)
UTM84-30N	WGS 1984 UTM- Zone 30 North- Meter (EPSG #32630)
UTM84-30S	WGS 1984 UTM- Zone 30 South- Meter (EPSG #32730)
UTM84-31N	WGS 1984 UTM- Zone 31 North- Meter (EPSG #32631)
UTM84-31S	WGS 1984 UTM- Zone 31 South- Meter (EPSG #32731)
UTM84-32N	WGS 1984 UTM- Zone 32 North- Meter (EPSG #32632)
UTM84-32S	WGS 1984 UTM- Zone 32 South- Meter (EPSG #32732)
UTM84-33N	WGS 1984 UTM- Zone 33 North- Meter (EPSG #32633)
UTM84-33S	WGS 1984 UTM- Zone 33 South- Meter (EPSG #32733)
UTM84-34N	WGS 1984 UTM- Zone 34 North- Meter (EPSG #32634)
UTM84-34S	WGS 1984 UTM- Zone 34 South- Meter (EPSG #32734)
UTM84-35N	WGS 1984 UTM- Zone 35 North- Meter (EPSG #32635)
UTM84-35S	WGS 1984 UTM- Zone 35 South- Meter (EPSG #32735)
UTM84-36N	WGS 1984 UTM- Zone 36 North- Meter (EPSG #32636)

Value	Description
UTM84-36S	WGS 1984 UTM- Zone 36 South- Meter (EPSG #32736)
UTM84-37N	WGS 1984 UTM- Zone 37 North- Meter (EPSG #32637)
UTM84-37S	WGS 1984 UTM- Zone 37 South- Meter (EPSG #32737)
UTM84-38N	WGS 1984 UTM- Zone 38 North- Meter (EPSG #32638)
UTM84-38S	WGS 1984 UTM- Zone 38 South- Meter (EPSG #32738)
UTM84-39N	WGS 1984 UTM- Zone 39 North- Meter (EPSG #32639)
UTM84-39S	WGS 1984 UTM- Zone 39 South- Meter (EPSG #32739)
UTM84-3N	WGS 1984 UTM- Zone 3 North- Meter (EPSG #32603)
UTM84-3S	WGS 1984 UTM- Zone 3 South- Meter (EPSG #32703)
UTM84-40N	WGS 1984 UTM- Zone 40 North- Meter (EPSG #32640)
UTM84-40S	WGS 1984 UTM- Zone 40 South- Meter (EPSG #32740)
UTM84-41N	WGS 1984 UTM- Zone 41 North- Meter (EPSG #32641)
UTM84-41S	WGS 1984 UTM- Zone 41 South- Meter (EPSG #32741)
UTM84-42N	WGS 1984 UTM- Zone 42 North- Meter (EPSG #32642)
UTM84-42S	WGS 1984 UTM- Zone 42 South- Meter (EPSG #32742)
UTM84-43N	WGS 1984 UTM- Zone 43 North- Meter (EPSG #32643)
UTM84-43S	WGS 1984 UTM- Zone 43 South- Meter (EPSG #32743)
UTM84-44N	WGS 1984 UTM- Zone 44 North- Meter (EPSG #32644)
UTM84-44S	WGS 1984 UTM- Zone 44 South- Meter (EPSG #32744)
UTM84-45N	WGS 1984 UTM- Zone 45 North- Meter (EPSG #32645)
UTM84-45S	WGS 1984 UTM- Zone 45 South- Meter (EPSG #32745)
UTM84-46N	WGS 1984 UTM- Zone 46 North- Meter (EPSG #32646)
UTM84-46S	WGS 1984 UTM- Zone 46 South- Meter (EPSG #32746)
UTM84-47N	WGS 1984 UTM- Zone 47 North- Meter (EPSG #32647)
UTM84-47S	WGS 1984 UTM- Zone 47 South- Meter (EPSG #32747)
UTM84-48N	WGS 1984 UTM- Zone 48 North- Meter (EPSG #32648)
UTM84-48S	WGS 1984 UTM- Zone 48 South- Meter (EPSG #32748)
UTM84-49N	WGS 1984 UTM- Zone 49 North- Meter (EPSG #32649)
UTM84-49S	WGS 1984 UTM- Zone 49 South- Meter (EPSG #32749)
UTM84-4N	WGS 1984 UTM- Zone 4 North- Meter (EPSG #32604)
UTM84-4S	WGS 1984 UTM- Zone 4 South- Meter (EPSG #32704)
UTM84-50N	WGS 1984 UTM- Zone 50 North- Meter (EPSG #32650)
UTM84-50S	WGS 1984 UTM- Zone 50 South- Meter (EPSG #32750)
UTM84-51N	WGS 1984 UTM- Zone 51 North- Meter (EPSG #32651)
UTM84-51S	WGS 1984 UTM- Zone 51 South- Meter (EPSG #32751)
UTM84-52N	WGS 1984 UTM- Zone 52 North- Meter (EPSG #32652)
UTM84-52S	WGS 1984 UTM- Zone 52 South- Meter (EPSG #32752)
UTM84-53N	WGS 1984 UTM- Zone 53 North- Meter (EPSG #32653)
UTM84-53S	WGS 1984 UTM- Zone 53 South- Meter (EPSG #32753)
UTM84-54N	WGS 1984 UTM- Zone 54 North- Meter (EPSG #32654)
UTM84-54S	WGS 1984 UTM- Zone 54 South- Meter (EPSG #32754)
UTM84-55N	WGS 1984 UTM- Zone 55 North- Meter (EPSG #32655)
UTM84-55S	WGS 1984 UTM- Zone 55 South- Meter (EPSG #32755)
UTM84-56N	WGS 1984 UTM- Zone 56 North- Meter (EPSG #32656)
UTM84-56S	WGS 1984 UTM- Zone 56 South- Meter (EPSG #32756)
UTM84-57N	WGS 1984 UTM- Zone 57 North- Meter (EPSG #32657)
UTM84-57S	WGS 1984 UTM- Zone 57 South- Meter (EPSG #32757)

Value	Description
UTM84-58N	WGS 1984 UTM- Zone 58 North- Meter (EPSG #32658)
UTM84-58S	WGS 1984 UTM- Zone 58 South- Meter (EPSG #32758)
UTM84-59N	WGS 1984 UTM- Zone 59 North- Meter (EPSG #32659)
UTM84-59S	WGS 1984 UTM- Zone 59 South- Meter (EPSG #32759)
UTM84-5N	WGS 1984 UTM- Zone 5 North- Meter (EPSG #32605)
UTM84-5S	WGS 1984 UTM- Zone 5 South- Meter (EPSG #32705)
UTM84-60N	WGS 1984 UTM- Zone 60 North- Meter (EPSG #32660)
UTM84-60S	WGS 1984 UTM- Zone 60 South- Meter (EPSG #32760)
UTM84-6N	WGS 1984 UTM- Zone 6 North- Meter (EPSG #32606)
UTM84-6S	WGS 1984 UTM- Zone 6 South- Meter (EPSG #32706)
UTM84-7N	WGS 1984 UTM- Zone 7 North- Meter (EPSG #32607)
UTM84-7S	WGS 1984 UTM- Zone 7 South- Meter (EPSG #32707)
UTM84-8N	WGS 1984 UTM- Zone 8 North- Meter (EPSG #32608)
UTM84-8S	WGS 1984 UTM- Zone 8 South- Meter (EPSG #32708)
UTM84-9N	WGS 1984 UTM- Zone 9 North- Meter (EPSG #32609)
UTM84-9S	WGS 1984 UTM- Zone 9 South- Meter (EPSG #32709)
UTM89-30N	WGS 1984 UTM- Zone 30 North- Meter
UTMHP-10	HPGN UTM- Zone 10 North- Meter
UTMHP-10F	HPGN UTM- Zone 10 North- US Foot
UTMHP-10IF	HPGN UTM- Zone 10 North- Intnl Foot
UTMHP-11	HPGN UTM- Zone 11 North- Meter
UTMHP-11F	HPGN UTM- Zone 11 North- US Foot
UTMHP-11IF	HPGN UTM- Zone 11 North- Intnl Foot
UTMHP-12	HPGN UTM- Zone 12 North- Meter
UTMHP-12F	HPGN UTM- Zone 12 North- US Foot
UTMHP-12IF	HPGN UTM- Zone 12 North- Intnl Foot
UTMHP-13	HPGN UTM- Zone 13 North- Meter
UTMHP-13F	HPGN UTM- Zone 13 North- US Foot
UTMHP-13IF	HPGN UTM- Zone 13 North- Intnl Foot
UTMHP-14	HPGN UTM- Zone 14 North- Meter
UTMHP-14F	HPGN UTM- Zone 14 North- US Foot
UTMHP-14IF	HPGN UTM- Zone 14 North- Intnl Foot
UTMHP-15	HPGN UTM- Zone 15 North- Meter
UTMHP-15F	HPGN UTM- Zone 15 North- US Foot
UTMHP-15IF	HPGN UTM- Zone 15 North- Intnl Foot
UTMHP-16	HPGN UTM- Zone 16 North- Meter
UTMHP-16F	HPGN UTM- Zone 16 North- US Foot
UTMHP-16IF	HPGN UTM- Zone 16 North- Intnl Foot
UTMHP-17	HPGN UTM- Zone 17 North- Meter
UTMHP-17F	HPGN UTM- Zone 17 North- US Foot
UTMHP-17IF	HPGN UTM- Zone 17 North- Intnl Foot
UTMHP-18	HPGN UTM- Zone 18 North- Meter
UTMHP-18F	HPGN UTM- Zone 18 North- US Foot
UTMHP-18IF	HPGN UTM- Zone 18 North- Intnl Foot
UT-N	NAD27 Utah State Planes- Northern Zone- US Foot (EPSG #32042)
UT-S	NAD27 Utah State Planes- Southern Zone- US Foot (EPSG #32044)
VA83-N	NAD83 Virginia State Planes- Northern Zone- Meter (EPSG #32146)

Value	Description
VA83-NF	NAD83 Virginia State Planes- Northern Zone- US Foot (EPSG #2283)
VA83-S	NAD83 Virginia State Planes- Southern Zone- Meter (EPSG #32147)
VA83-SF	NAD83 Virginia State Planes- Southern Zone- US Foot (EPSG #2284)
VAHP-N	HPGN/HARN Virginia State Planes- Northern Zone- Meter (EPSG #2853)
VAHP-NF	HPGN/HARN Virginia State Planes- Northern Zone- US Foot (EPSG #2924)
VAHP-S	HPGN/HARN Virginia State Planes- Southern Zone- Meter (EPSG #2854)
VAHP-SF	HPGN/HARN Virginia State Planes- Southern Zone- US Foot (EPSG #2925)
VA-N	NAD27 Virginia State Planes- Northern Zone- US Foot (EPSG #32046)
VA-S	NAD27 Virginia State Planes- Southern Zone- US Foot (EPSG #32047)
VT	NAD27 Vermont State Planes- US Foot (EPSG #32045)
VT83	NAD83 Vermont State Planes- Meter (EPSG #32145)
VT83F	NAD83 Vermont State Planes- US Foot
VTHP	HPGN/HARN Vermont State Planes- Meter (EPSG #2852)
VTHPF	HPGN/HARN Vermont State Planes- US Foot
WA83-N	NAD83 Washington State Planes- Northern Zone- Meter (EPSG #32148)
WA83-NF	NAD83 Washington State Planes- Northern Zone- US Foot (EPSG #2285)
WA83-S	NAD83 Washington State Planes- Southern Zone- Meter (EPSG #32149)
WA83-SF	NAD83 Washington State Planes- Southern Zone- US Foot (EPSG #2286)
WAHP-N	HPGN Washington State Planes- Northern Zone- Meter (EPSG #2855)
WAHP-NF	HPGN Washington State Planes- Northern Zone- US Foot (EPSG #2926)
WAHP-S	HPGN Washington State Planes- Southern Zone- Meter (EPSG #2856)
WAHP-SF	HPGN Washington State Planes- Southern Zone- US Foot (EPSG #2927)
WA-N	NAD27 Washington State Planes- Northern Zone- US Foot (EPSG #32048)
WA-S	NAD27 Washington State Planes- Southern Zone- US Foot (EPSG #32049)
WI83-C	NAD83 Wisconsin State Planes- Central Zone- Meter (EPSG #32153)
WI83-CF	NAD83 Wisconsin State Planes- Central Zone- US Foot (EPSG #2288)
WI83-N	NAD83 Wisconsin State Planes- Northern Zone- Meter (EPSG #32152)
WI83-NF	NAD83 Wisconsin State Planes- Northern Zone- US Foot (EPSG #2287)
WI83-S	NAD83 Wisconsin State Planes- Southern Zone- Meter (EPSG #32154)
WI83-SF	NAD83 Wisconsin State Planes- Southern Zone- US Foot (EPSG #2289)
WI-C	NAD27 Wisconsin State Planes- Central Zone- US Foot (EPSG #32053)
WIHP-C	HPGN Wisconsin State Planes- Central Zone- Meter (EPSG #2860)
WIHP-CF	HPGN Wisconsin State Planes- Central Zone- US Foot (EPSG #2929)
WIHP-N	HPGN Wisconsin State Planes- Northern Zone- Meter (EPSG #2859)
WIHP-NF	HPGN Wisconsin State Planes- Northern Zone- US Foot (EPSG #2928)
WIHP-S	HPGN Wisconsin State Planes- Southern Zone- Meter (EPSG #2861)
WIHP-SF	HPGN Wisconsin State Planes- Southern Zone- US Foot (EPSG #2930)
WI-N	NAD27 Wisconsin State Planes- Northern Zone- US Foot (EPSG #32052)
WI-S	NAD27 Wisconsin State Planes- Southern Zone- US Foot (EPSG #32054)
WV83-N	NAD83 West Virginia State Planes- Northern Zone- Meter (EPSG #32150)
WV83-NF	NAD83 West Virginia State Planes- Northern Zone- US Foot
WV83-S	NAD83 West Virginia State Planes- Southern Zone- Meter (EPSG #32151)
WV83-SF	NAD83 West Virginia State Planes- Southern Zone- US Foot
WVHP-N	HARN (HPGN) West Virginia State Planes- Northern Zone- Meter (EPSG
	#2857)
WVHP-NF	HARN (HPGN) West Virginia State Planes- Northern Zone- US Foot
WVHP-S	HARN (HPGN) West Virginia State Planes- Southern Zone- Meter (EPSG

Value	Description
	#2858)
WVHP-SF	HARN (HPGN) West Virginia State Planes- Southern Zone- US Foot
WV-N	NAD27 West Virginia State Planes- Northern Zone- US Foot (EPSG #32050)
WV-S	NAD27 West Virginia State Planes- Southern Zone- US Foot (EPSG #32051)
WY83-E	NAD83 Wyoming State Planes- Eastern- Meter (EPSG #32155)
WY83-EC	NAD83 Wyoming State Planes- East Central Zone- Meter (EPSG #32156)
WY83-ECF	NAD83 Wyoming State Planes- East Central Zone- US Foot
WY83-EF	NAD83 Wyoming State Planes- Eastern- US Foot
WY83-W	NAD83 Wyoming State Planes- Western- Meter (EPSG #32158)
WY83-WC	NAD83 Wyoming State Planes- West Central Zone- Meter (EPSG #32157)
WY83-WCF	NAD83 Wyoming State Planes- West Central Zone- US Foot
WY83-WF	NAD83 Wyoming State Planes- Western- US Foot
WY-E	NAD27 Wyoming State Planes- Eastern Zone- US Foot (EPSG #32055)
WY-EC	NAD27 Wyoming State Planes- East Central Zone- US Foot (EPSG #32056)
WYHP-E	HPGN/HARN Wyoming State Planes- Eastern- Meter (EPSG #2862)
WYHP-EC	HPGN/HARN Wyoming State Planes- East Central Zone- Meter (EPSG
	#2863)
WYHP-ECF	HPGN/HARN Wyoming State Planes- East Central Zone- US Foot
WYHP-EF	HPGN/HARN Wyoming State Planes- Eastern- US Foot
WYHP-W	HPGN/HARN Wyoming State Planes- Western- Meter (EPSG #2865)
WYHP-WC	HPGN/HARN Wyoming State Planes- West Central Zone- Meter (EPSG
	#2864)
WYHP-WCF	HPGN/HARN Wyoming State Planes- West Central Zone- US Foot
WYHP-WF	HPGN/HARN Wyoming State Planes- Western- US Foot
WY-W	NAD27 Wyoming State Planes- Western Zone- US Foot (EPSG #32058)
WY-WC	NAD27 Wyoming State Planes- West Central Zone- US Foot (EPSG #32057)

5.15.13. CodeDesignGroup

Group #	Tail Height (ft)	Wingspan (ft)
I	<20	<49
II	20 - <30	49 - <79
III	30 - <45	79 - <118
IV	45 - <60	118 - <171
V	60 - <66	171 - <214
VI	66 - <80	214 - <262
OTHER	C	Other

5.15.14. CodeDesignSurfaceType

Value	Description
BRL	Building restriction line (not a standard)
FATO	Final Approach and Takeoff Clearance Surface
HSA	Heliport Safety Area
HPZ	Heliport Protection Zone
IOFZ	Inner Obstacle Free Zone
OFZ	Obstacle Free Zone
POFZ	Precision obstacle free zone [AC 150/5300-13]
PRSIFR	Parallel Runway Separation Simultaneous IFR Operations
PRSVFR	Parallel Runway Separation Simultaneous VFR Operations

Value	Description
RESA	Runway end safety area [AIXM 5.1]
ROFA	Runway Object Free Area
ROFZ	Runway Obstacle Free Zone
RPZ	Runway protection zone [AC 150/5300-13]
RSA	Runway safety area
RWYPTX	Runway to Parallel Taxiway and Taxiline Separation
TOFA	Taxiway and taxilane object free area [AC 150/5300-13]
TSA	Threshold Sighting Area
TSS	Threshold Siting Surface [AC 150/5300-13]
TXSA	Taxiway safety area [AC 150/5300-13]
VGSI	Visual Glide Slope Indicator (VGSI) protection area. Protects VGSI signal
	coverage by forbidding objects in the area. [AIXM 5.1]
OTHER	Other

5.15.15. CodeDirectionality

Value	Description
BI	Bidirectional
ES	One way from end-to-startpoint
SE	One way from start-to-endpoint

5.15.16. CodeFaaRegion

Value	Description
AAL	Alaska
ACE	Central
AEA	Eastern
AGL	Great Lakes
ANE	New England
ANM	Northwest Mountain
ASO	Southern
ASW	Southwest
AWP	Western Pacific

5.15.17. **CodeFuel**

Value	Description	
AVGAS	Octane 100 aviation gasoline. [derived from AIXM 5.1]	
AVGAS_LL	Octane 100 Low Lead aviation gasoline. [derived from AIXM 5.1]	
OCT73	Octane 73 aviation gasoline. [derived from AIXM 5.1]	
OCT80	Octane 80 aviation gasoline. [derived from AIXM 5.1]	
OCT82UL	Octane 82 low-octane unleaded aviation gasoline. [derived from AIXM 5.1]	
OCT80_87	Octane 80-87 aviation gasoline. [derived from AIXM 5.1]	
OCT91_98	Octane 91-98 aviation gasoline. [derived from AIXM 5.1]	
OCT100_130	Octane 100-130 aviation gasoline. [derived from AIXM 5.1]	
OCT108_135	Octane 108-135 aviation gasoline. [derived from AIXM 5.1]	
OCT115_145	Octane 115-145 aviation gasoline. [derived from AIXM 5.1]	
MOGAS	MOGAS aviation gasoline. [AIXM 5.1]	
JET	Jet aviation fuel. [AIXM 5.1]	
A	Jet A Aviation fuel. [AIXM 5.1]	
A1	Jet A1 aviation fuel. [AIXM 5.1]	

Value	Description
A1_PLUS	Jet A1-plus FSII aviation fuel. [AIXM 5.1]
В	Jet B aviation fuel. [AIXM 5.1]
JP1	Jet JP-1 aviation fuel. [AIXM 5.1]
JP2	Jet JP-2 aviation fuel. [AIXM 5.1]
JP3	Jet JP-3 aviation fuel. [AIXM 5.1]
JP4	Jet JP-4 aviation fuel. [AIXM 5.1]
JP5	Jet JP-5 aviation fuel. [AIXM 5.1]
JP6	Jet JP-6 aviation fuel. [AIXM 5.1]
JPTS	Jet JP fuel with higher thermal stability. [AIXM 5.1]
JP7	Jet JP-7 aviation fuel. [AIXM 5.1]
JP8	Jet JP-8 aviation fuel. [AIXM 5.1]
JP8_HIGHER	Jet JP-8 with higher thermal stability. [AIXM 5.1]
JP9	Jet JP-9 aviation fuel - missiles. [AIXM 5.1]
JP10	Jet JP-10 aviation fuel - missiles. [AIXM 5.1]
F18	NATO aviation gasoline low lead - equivalent AVGAS 100LL. [derived from
	AIXM 5.1]
F34	NATO jet aviation fuel with FSII - equivalent JP-8. [derived from AIXM 5.1]
F35	NATO jet aviation fuel - equivalent JET A-1. [derived from AIXM 5.1]
F40	NATO jet aviation fuel with FSII - equivalent JP-4. [derived from AIXM 5.1]
F44	NATO jet aviation fuel with FSII - equivalent JP-5. [derived from AIXM 5.1]
TR0	Jet TR0 aviation fuel (France). [derived from AIXM 5.1]
TR4	Jet TR4 aviation fuel (France). [derived from AIXM 5.1]
TS1	Jet TS-1 aviation fuel (Russia). [derived from AIXM 5.1]
RT	Jet RT aviation fuel (Russia). [derived from AIXM 5.1]
ALL	All regular fuel types. [derived from AIXM 5.1]
OTHER	Other

5.15.18. CodeGateStandType

Name	Definition
ANG-NI	Angled nose-in parking position
ANG-NO	Angled nose-out parking position
HS	Hard stand
ISO	Isolated parking position.
JB	Jet bridge
NI	Nose-in parking position.
OTHER	Other
PARL	Parallel (to building) parking position
PR	Portable ramp
RMT	Remote parking position.
SR	Stairs
TM	Temporary
UNK	unknown

5.15.19. CodeGridType

Name	Definition	
AD	Airport defined grid system, not elsewhere classified in this list	
LL	Latitude, longitude	

Name	Definition
OTHER	Other
SPCS	State Plane Coordinate System
USNG	United States National Grid for Spatial Addressing
UTM	Universal Transverse Mercator

5.15.20. CodeHazardCategory

5.15.20	5.15.20. CodeHazardCategory		
	Class Value	Description	
	1	Explosives are any substance or article, including a device,	
		which is designed to function by explosion or which, by	
		chemical reaction within itself is able to function in a similar	
		manner even if not designed to function by explosion (unless the	
		article is otherwise classed under a provision of 49 CFR).	
	1.1	Explosives that have a mass explosion hazard. A mass explosion	
		is one which affects almost the entire load instantaneously.	
	1.2	Explosives that have a projection hazard but not a mass	
		explosion hazard.	
	1.3	Explosives that have a fire hazard and either a minor blast	
		hazard or a minor projection hazard or, both but not a mass	
		explosion hazard.	
	1.4	Explosives that present a minor explosion hazard. The explosive	
		effects are largely confined to the package and no projection of	
		fragments of appreciable size or range is to be expected. An	
		external fire must not cause virtually instantaneous explosion of	
		almost the entire contents of the package.	
	1.5	Blasting agents consist of very insensitive explosives. This	
		division comprises substances which have a mass explosion	
		hazard but are so insensitive that there is very little probability	
		of initiation or of transition from burning to detonation under	
_		normal conditions of transport.	
	1.6	Consists of extremely insensitive articles which do not have a	
		mass explosive hazard. This division comprises articles which	
		contain only extremely insensitive detonating substances and	
		which demonstrate a negligible probability of accidental	
•		initiation or propagation.	
	2	HazMat Class 2 includes all gases which are compressed and	
		stored for transportation. Class 2 has three divisions: Flammable	
		(also called combustible), Non-Flammable/Non-Poisonous, and	
1		Poisonous.	
	2.1	Flammable Gas - 454 kg (1001 lb) of any material which is a	
		gas at 20°C (68°F) or less and 101.3 kPa (14.7 psi) of pressure	
i		(a material which has a boiling point of 20°C (68°F) or less at	
		101.3 kPa (14.7 psi)) which:	
		1. Is ignitable at 101.3 kPa (14.7 psi) when in a mixture of	
		13 percent or less by volume with air; or	
		2. Has a flammable range at 101.3 kPa (14.7 psi) with air	
		of at least 12 percent regardless of the lower limit.	

Class Value	Description	
2.2	Non-Flammable, Non-Poisonous Gas - This division includes	
	compressed gas, liquefied gas, pressurized cryogenic gas,	
	compressed gas in solution, asphyxiant gas and oxidizing gas. A	
	non-flammable, nonpoisonous compressed gas (Division 2.2)	
	means any material (or mixture) which:	
	1. Exerts in the packaging an absolute pressure of 280 kPa	
	(40.6 psia) or greater at 20°C (68°F), and	
	2. Does not meet the definition of Division 2.1 or 2.3.	
2.3	Poison Gas - Gas poisonous by inhalation means a material	
	which is a gas at 20°C or less and a pressure of 101.3 kPa (a	
	material which has a boiling point of 20°C or less at 101.3 kPa	
	(14.7 psi)) and which:	
	1. Is known to be so toxic to humans as to pose a hazard to	
	health during transportation, or	
	2. In the absence of adequate data on human toxicity, is	
	presumed to be toxic to humans because when tested on	
	laboratory animals it has an LC50 value of not more	
	than 5000 ml/m³. See 49 CFR 173.116(a) for assignment	
	of Hazard Zones A, B, C or D. LC50 values for values	
	for mixtures may be determined using the formula in 49	
	CFR 173.133(b)(1)(i).	
3	HazMat Class 3 are flammable liquids. They are liquids with	
	flash point of not more than 60.5°C (141°F), or any material in a	
	liquid phase with a flash point at or above 37.8°C (100°F).	
4	HazMat Class 4 are Flammable solids. Flammable Solids are	
	any materials in the solid phase of matter that can readily	
	undergo combustion in the presence of a source of ignition	
	under standard circumstances, i.e. without:	
	Artificially changing variables such as pressure or density; or	
	Adding accelerants.	
4.1	Flammable Solid	
4.2	Spontaneously Combustible	
4.3	Dangerous When Wet - Dangerous when wet material is	
	material that, by contact with water, is liable to become	
	spontaneously flammable or to give off flammable or toxic gas	
	at a rate greater than 1 liter per kilogram of the material, per	
	hour, when tested in accordance with the UN Manual of Tests	
	and Criteria.	
5	HazMat Class 5 Oxidizing Agents and Organic Peroxides - An	
	oxidizer is a chemical that readily yields oxygen in reactions,	
	thereby causing or enhancing combustion	
5.1	Oxidizers - An oxidizer is a material that may, generally by	
	yielding oxygen, cause or enhance the combustion of other	
	materials	
5.2	Organic Peroxides - An organic peroxide is any organic	
	compound containing oxygen (O) in the bivalent -O-O- structure	
	and which may be considered a derivative of hydrogen peroxide,	
	where one or more of the hydrogen atoms have been replaced by	
	organic radicals (with some exceptions)	

Class Value	Description	
6	HazMat Class 6 is Toxic and Infectious Substances. Poisonous	
	material is a material, other than a gas, known to be so toxic to	
	humans that it presents a health hazard during transportation	
6.1	Poisonous material is a material, other than a gas, which is	
	known to be so toxic to humans as to afford a hazard to health	
	during transportation, or which, in the absence of adequate data	
	on human toxicity	
6.2	Biohazards	
7	HazMat Class 7 is Radioactive substances. Radioactive	
	substances are materials that emit radiation.	
8	Hazmat Class 8 is Corrosive Substances. A corrosive material is	
	a liquid or solid that causes full thickness destruction of human	
	skin at the site of contact within a specified period of time. A	
	liquid that has a severe corrosion rate on steel or aluminum	
	based on the criteria in 49 CFR 173.137(c)(2) is also a corrosive	
	material.	
9	HazMat Class 9 is Miscellaneous Substances. The	
	miscellaneous hazardous materials category encompasses all	
	hazardous materials that do not fit one of the definitions listed in	
	Class 1 through Class 8.	

5.15.21. CodeHazardType

Value	Description
BASH	Bird Aircraft Strike Hazard
DEER STRIKE	Deer Strike
OTHER	Other
TBD	Hazard yet to be determined
UNKNOWN	Unknown

5.15.22. CodeHowAcquired

Value	Description
AIP_DEVELOPMENT	Using AIP funds for airport development
AIP_APPROACH_PROTECTION	Using AIP funds for approach protection
AIP_NOISE	AIP funds for noise
DONATION	Donated
PFC_DEVELOPMENT	Using PFC funds for airport development
PFC_APPROACH_PROTECTION	Using PFC funds for approach protection
PFC_NOISE	Using PFC funds for noise
SURPLUS_PROPERTY	Land obtained as surplus property

5.15.23. CodeLandmarkType

Value	Description
AERIAL CABLEWAY	Aerial Cableway
AGRICULTURE AREA	Agriculture Area
AIRPORT	Airport
ATHLETIC FIELD	Athletic Field
BOAT RAMP	Boat Ramp
BREAKWATER	Breakwater
CANAL	Canal

Value	Description
CEMETERY	Cemetery
CREEK	Creek
DAM	Dam
FENCE	Fence
GOLF COURSE	Golf Course
LEVEE	Levee
MILITARY AREA	Military Area
MOUNTAIN PASS	Mountain Pass
OTHER	Other
PIER	Pier
POWERPLANT	Power plant
QUARRY	Quarry
QUAY	Quay
RACECOURSE OR TRACK	Racecourse Or Track
RAILROAD	Railroad
RIVER	River
ROAD	Road
SHORELINE	Shoreline
STADIUM	Stadium
STREAM	Stream
TANK TRAP	Tank Trap
TRENCH	Trench
URBAN AREA	Urban Area
UTILITY LINE	Utility Line
WALL	Wall
WHARF	Wharf

5.15.24. CodeLandUseType

Value	Description
1000	Residential activities [APA LBCS]
1100	Household activities [APA LBCS]
1200	Transient living [APA LBCS]
1300	Institutional living [APA LBCS]
2000	Shopping, business, or trade activities [APA LBCS]
2100	Shopping [APA LBCS]
2110	Goods-oriented shopping [APA LBCS]
2120	Service-oriented shopping [APA LBCS]
2200	Restaurant-type activity [APA LBCS]
2210	Restaurant-type activity with drive-through [APA LBCS]
2300	Office activities [APA LBCS]
2310	Office activities with high turnover of people [APA LBCS]
2320	Office activities with high turnover of automobiles [APA LBCS]
3000	Industrial, manufacturing, and waste-related activities [APA LBCS]
3100	Plant, factory, or heavy goods storage or handling activities [APA LBCS]
3110	Primarily plant or factory-type activities [APA LBCS]
3120	Primarily goods storage or handling activities [APA LBCS]
3200	Solid waste management activities [APA LBCS]
3210	Solid waste collection and storage [APA LBCS]

Value	Description		
3220	Landfilling or dumping [APA LBCS]		
3230	Waste processing or recycling [APA LBCS]		
3300	Construction activities (grading, digging, etc.) [APA LBCS]		
4000	Social, institutional, or infrastructure-related activities [APA LBCS]		
4100	School or library activities [APA LBCS]		
4110	Classroom-type activities [APA LBCS]		
4120	Training or instructional activities outside classrooms [APA LBCS]		
4130	Other instructional activities including those that occur in libraries [APA LBCS]		
4200	Emergency response or public-safety-related activities [APA LBCS]		
4210	Fire and rescue-related activities [APA LBCS]		
4220	Police, security, and protection-related activities [APA LBCS]		
4230	Emergency or disaster-response-related activities [APA LBCS]		
4300	Activities associated with utilities (water, sewer, power, etc.) [APA LBCS]		
4310	Water-supply-related activities [APA LBCS]		
4311	Water storing, pumping, or piping [APA LBCS]		
4312	Water purification and filtration activities [APA LBCS]		
4313	Irrigation water storage and distribution activities [APA LBCS]		
4314	Flood control, dams, and other large irrigation activities [APA LBCS]		
4320	Sewer-related control, monitor, or distribution activities [APA LBCS]		
4321	Sewage storing, pumping, or piping [APA LBCS]		
4322	Sewer treatment and processing [APA LBCS]		
4330	Power generation, control, monitor, or distribution activities [APA LBCS]		
4331	Power transmission lines or control activities [APA LBCS]		
4332	Power generation, storage, or processing activities [APA LBCS]		
4340	Telecommunications-related control, monitor, or distribution activities [APA LBCS]		
4350	Natural gas or fuels-related control, monitor, or distribution Activities [APA LBCS]		
4400	Mass storage, inactive [APA LBCS]		
4410	Water storage [APA LBCS]		
4420	Storage of natural gas, fuels, etc. [APA LBCS]		
4430	Storage of chemical, nuclear, or other materials [APA LBCS]		
4500	Health care, medical, or treatment activities [APA LBCS]		
4600	Interment, cremation, or grave digging activities [APA LBCS]		
4700	Military base activities [APA LBCS]		
4710	Ordnance storage [APA LBCS]		
4720	Range and test activities [APA LBCS]		
5000	Travel or movement activities [APA LBCS]		
5100	Pedestrian movement [APA LBCS]		
5200	Vehicular movement [APA LBCS]		
5210	Vehicular parking, storage, etc. [APA LBCS]		
5220	Drive-in, drive through, stop-n-go, etc. [APA LBCS]		
5400	Trains or other rail movement [APA LBCS]		
5410	Rail maintenance, storage, or related activities [APA LBCS]		
5500	Sailing, boating, and other port, marine and water-based Activities [APA LBCS]		
5510	Boat mooring, docking, or servicing [APA LBCS]		
5520	Port, ship-building, and related activities [APA LBCS]		
5600	Aircraft takeoff, landing, taxiing, and parking [APA LBCS]		
5700	Spacecraft launching and related activities [APA LBCS]		
6000	Mass assembly of people [APA LBCS]		

Value	Description	
6100	Passenger assembly [APA LBCS]	
6200	Spectator sports assembly [APA LBCS]	
6300	Movies, concerts, or entertainment shows [APA LBCS]	
6400	Gatherings at fairs and exhibitions [APA LBCS]	
6500	Mass training, drills, etc. [APA LBCS]	
6600	Social, cultural, or religious assembly [APA LBCS]	
6700	Gatherings at galleries, museums, aquariums, zoological parks, etc. [APA LBCS]	
6800	Historical or cultural celebrations, parades, reenactments, etc. [APA LBCS]	
7000	Leisure activities [APA LBCS]	
7100	Active leisure sports and related activities [APA LBCS]	
7110	Running, jogging, bicycling, aerobics, exercising, etc. (Source: APA)	
7120	Equestrian sporting activities [APA LBCS]	
7130	Hockey, ice skating, etc. [APA LBCS]	
7140	Skiing, snowboarding, etc. [APA LBCS]	
7150	Automobile and motorbike racing [APA LBCS]	
7160	Golf [APA LBCS]	
7180	Tennis [APA LBCS]	
7190	Track and field, team sports (baseball, basketball, etc.), or other sports [APA LBCS]	
7200	Passive leisure activity [APA LBCS]	
7210	Camping [APA LBCS]	
7220	Gambling [APA LBCS]	
7230	Hunting [APA LBCS]	
7240	Promenading and other activities in parks [APA LBCS]	
7250	Shooting [APA LBCS]	
7260	Trapping [APA LBCS]	
7300	Flying or air-related sports [APA LBCS]	
7400	Water sports and related leisure activities [APA LBCS]	
7410	Boating, sailing, etc. [APA LBCS]	
7420	Canoeing, kayaking, etc. [APA LBCS]	
7430	Swimming, diving, etc. [APA LBCS]	
7440	Fishing, angling, etc. [APA LBCS]	
7450	Scuba diving, snorkeling, etc. [APA LBCS]	
7460	Water-skiing [APA LBCS]	
8000	Natural resources-related activities [APA LBCS]	
8100	Farming, tilling, plowing, harvesting, or related activities (Source: APA)	
8200	Livestock related activities [APA LBCS]	
8300	Pasturing, grazing, etc. [APA LBCS]	
8400	Logging [APA LBCS]	
8500	Quarrying or stone cutting [APA LBCS]	
8600	Mining including surface and subsurface strip mining [APA LBCS]	
8700	Drilling, dredging, etc. [APA LBCS]	
9100	Not applicable [APA LBCS]	
9200	Unclassifiable activity [APA LBCS]	
9300	Subsurface activity [APA LBCS]	
9900	To be determined [APA LBCS]	

5.15.25. CodeLightingConfigurationType

	ConfigurationType
Value	Description
ALSF-1	High Intensity Approach Lighting System - Configuration 1
ALSF-2	High Intensity Approach Lighting System - Configuration 2
APAP	Alignment of Element Systems
APAPI	Abbreviated Precision Approach Path Indicator
APBN	Airport Rotating Beacon
CLRBAR	Taxiway Clearance Bar Lights
CODEBEACON	Code Beacon
COURSE	Course Lights
F	Fixed
FL	Flashing (Sea Plane Navigation Buoy use only)
FL (2)	Group Flashing (Sea Plane Navigation Buoy use only)
FL (2+1)	Composite Group-Flashing (Sea Plane Navigation Buoy use only)
HLL	Hover Lane Light
HLLL	Hover Lane Limit Light
HPIL	Helipad Perimeter Inset Light
HPPEL	Helipad Perimeter Light (Elevated)
HPPLSF	Helipad Perimeter Light (Semiflush)
INCAND	Incandescent
ISO	Isophase (Sea Plane Navigation Buoy use only)
L-804	Unidirectional elevated runway guard lights
L-850A	Bi directional or unidirectional runway in pavement light used for
	runway centerline, Land and Hold Short Operations (LAHSO).
L-850B	Unidirectional runway in pavement light used for runway touchdown
	zone and medium intensity approach light system applications.
L-850C	Bi directional runway in pavement light used for runway edge lights and
	displaced threshold applications.
L-850D	Bi directional or unidirectional runway in pavement lights used for
	runway threshold or runway end light applications.
L-850E	Unidirectional runway in pavement light used for runway threshold light
	and Medium Intensity Approach Light System applications
L-850F	Unidirectional runway in pavement lights white flashing lights used for
	LAHSO
L-852A	Bi directional or unidirectional taxiway centerline in pavement lights
	used for the straight sections of taxiways where operations are permitted
	when the Runway Visual Range (RVR) is greater than or equal to 1200
	feet.
L-852B	Bi directional or unidirectional taxiway centerline in pavement lights for
	curved sections of taxiways where operations are permitted when the
	Runway Visual Range (RVR) is greater than or equal to 1200 feet.
L-852C	bi directional or unidirectional taxiway centerline in pavement lights for
	straight portions of taxiways where operations are permitted when the
	Runway Visual Range (RVR) is less than 1200 feet.
L-852D	Bi directional or unidirectional taxiway centerline in pavement lights
	used for curved portions of taxiways where operations are permitted
	when the Runway Visual Range is less than 1200 feet.

Value	Description
L-852E	Omni directional taxiway intersection in pavement lights where
	operations are permitted when the Runway Visual Range is greater than
	or equal to 1200 feet.
L-852E/F	Runway Guard Light in-pavement
L-852F	Omni directional taxiway intersection in pavement lights where
	operations are permitted when the Runway Visual Range is less than
	1200 feet.
L-852G	Unidirectional Runway Guard in pavement lights
L-852G/S	Combination Runway Guard/Stop bar light in-pavement
L-852J	Bi directional taxiway centerline in pavement lights for the curved
	portions of taxiways where operations are permitted when the Runway
	Visual Range is greater than or equal to 1200 feet.
L-852K	Bi directional taxiway centerline in pavement lights for the curved
	portions of taxiway where operation are permitted when the Runway
T 0.50G	Visual Ranger is less than 1200 feet.
L-852S	Unidirectional in pavement Stop Bar lights
L-852T	Omni directional in pavement taxiway edge and Apron edge lights
L-853	Reflective Marker
L-854	Radio Controller (Pilot Controlled Lights)
L-860	Omni directional elevated runway edge lights for Visual Flight Rules
I 960E	(VFR) operations.
L-860E	Bi directional or unidirectional elevated runway threshold or runway end
L-861	lights for Visual Flight Rules operations. Omni directional or bi directional elevated runway edge or displaced
L-001	threshold lights for non-precision Instrument Flight Rules (IFR)
	operations.
L-861E	Bi directional or unidirectional elevated runway threshold or runway end
L GOIL	lights for non-precision Instrument Flight Rule operations.
L-861SE	Bi directional and unidirectional elevated runway threshold, runway
2 00152	end, and displaced threshold lights for non-precision Instrument Flight
	Rule operations
L-861T	Omni directional elevated taxiway and apron edge lights.
L-862	Bi directional elevated runway edge, threshold, and displaced threshold
	lights for precision Instrument Flight Rule operations.
L-862E	Bi directional or unidirectional elevated runway threshold, runway end,
	and displaced threshold lights for precision Instrument Flight Rule
	operations.
L-862S	Unidirectional elevated stop bar lights
L-880/L881	Precision Approach Path Indicator
LED	Light Emitting Diode
LDIN	Lead In Lighting System
MALS	Medium Intensity Approach Lighting System
MALSF	Medium Intensity Approach Lighting System with Sequenced Flashing
MALCD	Lights
MALSR	Medium Intensity Approach Lighting System with Runway Alignment
MO(A)	Indicator Lights (RAIL)
MO (A)	Morse Code (Sea Plane Navigation Buoy use only)
NONE	No lights
OBSCAT	Catenary Lighting

Value	Description
OBSDUAL	A combination of OBSRED and OBSWHT
OBSRED	Aviation red Obstruction Lights
OBSWHITE	Flashing White Obstruction Lights
OC	Occulting (Sea Plane Navigation Buoy use only)
ODALS	Omnidirectional Approach Lighting System
OTHER	Other
PAPI2	Precision Approach Path Indicator with 2 lights
PAPI4	Precision Approach Path Indicator with 4 lights
PORTABLE	Portable Lights
PVASI	Pulsating visual Approach Slope Indicator
Q	Quick (Flashing) (Sea Plane Navigation Buoy use only)
RAIL	Runway Alignment Indicator Lights
REIL	Runway End Identifier Lights
RWSL	Runway Status Lights
SALS	Short Approach lighting System
SMGCS	Surface Movement Guidance Control System
SSALF	Short Simplified Approach Light System with Sequenced Flashing
	Lights
SSALR	Simplified Short Approach Lighting System with Runway Alignment
	Indicator
TRCV	TriColor VASI
T-VASI	"T" Visual Approach Slope Indicator
TWYON_OFFLGT	Taxiway Lead on/off lights
VASI-12	Visual Approach Slope Indicator with 2 bars and 12 boxes
VASI-16	Visual Approach Slope Indicator with 3 bars and 16 boxes
VASI-2	Visual Approach Slope Indicator with 2 bars
VASI-2-2	Visual Approach Slope Indicator with 2 bars and 2 boxes
VASI-3	Visual Approach Slope Indicator with 3 bars

5.15.26. CodeLoadingBridgeType

Value	Description
ARM	Movable Arm
PORTABLE_RAMP	Portable Ramp
PORTABLE_STAIRS	Portable Stairs
OTHER	Other

5.15.27. CodeLowVisibilityCategory

Value	Description	
0	No low visibility operation supported	
1	Supports ILS CAT I low visibility operations	
2	Supports ILS CAT II III low visibility operations	

5.15.28. CodeMarkingFeatureType

Value	Description
AIMING_POINT	Runway Aiming Point (Geometry Type: Polygon) [Source: AC
	150/5340-1]
ALTBAND	Alternating bands of aviation orange and white [Source AC
	70/7640-1]

Value	Description
APRON_SIGN	Surface painted apron position/entrance sign (Geometry Type:
	Polygon) [Source: AC 150/5340-1]
ARROW	Arrows identify the displaced threshold area to provide centerline
	guidance for takeoffs and rollouts (Geometry Type: Line) [Source:
	AC 150/5340-1]
ARROW_HEAD	Arrow heads are used in conjunction with a threshold bar to
	further highlight the beginning of a runway (Geometry Type:
CHECKERDOARD	Line) [Source: AC 150/5340-1]
CHECKERBOARD	Checkerboard obstruction marking pattern [Source AC 70/7640-1]
CHEVRON	A marking used to designate blast pads and other areas that are not suitable for aircraft (Geometry Type: Line) [Source: AC
DEMARCATION	150/5340-1]
DEMARCATION	Demarcation Bar (Geometry Type: Line) [Source: AC 150/5340-1]
DIR_SIGN	Surface painted taxiway direction signs (Geometry Type: Polygon)
	[Source: AC 150/5340-1]
GATE_LINE	All painted taxilines covering a parking stand area are regarded as
	stand guidance lines and will be individual objects in the database.
	There may be several stand guidance taxilines leading to an
	aircraft stand to accommodate different aircraft types. (Geometry
GATE_SIGN	Type: Line) Surface painted gate position signs (Geometry Type: Polygon)
GATE_SIGN	[Source: AC 150/5340-1]
HOLD SIGN	Surface painted holding position signs (Geometry Type: Polygon)
HOLD_SIGN	[AC 150/5340-1]
ILS HOLD	Holding position markings for Instrument Landing Systems
	(Geometry Type: Line) [Source: AC 150/5340-1]
INTERSECTION HOLD	Holding position marking for taxiway/taxiway intersections
_	(Geometry Type: Line) [Source: AC 150/5340-1]
LAHSO	Marking associated with a Land And Hold Short Operations
	(Geometry Type: Line)
LOCATION_SIGN	Surface painted taxiway location signs (Geometry Type: Polygon)
	[Source: AC 150/5340-1]
NON_MOVE_AREA	Non-movement area marking (Geometry Type: Line) [Source: AC 150/5340-1]
OTHER	Other markings not listed
DEBW CLOSED	Markings for permanently closed runways and taxiways
PERM_CLOSED	(Geometry Type: Polygon) [Source: AC 150/5340-1]
POS_SIGN	Geographic position markings (Geometry Type: Polygon) [Source: AC 150/5340-1]
RWY_CL	Runway Centerline (Geometry Type: Line) [Source: AC150/5340-1]
RWY_HOLD	Runway holding position markings on Runways (Geometry Type: Line) [Source: AC 150/5340-1]
RWY_ID	Runway Designation Marking (Geometry Type: Polygon) [Source: AC 150/5340-1]

Value	Description
RWY_SHD	Runway shoulder markings (Geometry Type: Line) [Source: AC 150/5340-1]
RWY_THRSH	Runway Threshold Marking (Geometry Type: Polygon) [Source: AC 150/5340-1]
SIDE_STRP	Runway Side Stripe Marking (Geometry Type: Line) [Source: AC 150/5340-1]
SOLID	Solid pattern obstruction marking (Geometry Type: Polygon)[Source AC 70/7640-1]
TDZ_MARK	Runway Touchdown Zone Marking (Geometry Type: Polygon) [Source: AC 150/5340-1]
TEMP_CLOSED	Markings for temporarily closed runways and taxiways (Geometry Type: Line) [Source: AC 150/5340-1]
THRSH_BAR	Runway Threshold Bar (Geometry Type: Polygon) [Source: AC 150/5340-1]
TIEDOWN	Aircraft tiedown (Geometry Type: Line)
TWY_CL	Taxiway Centerline (Geometry Type: Line) [Source: AC 150/5340-1]
TWY_CLE	Enhanced Taxiway Centerline (Geometry Type: Line) [Source: AC 150/5340-1]
TWY_EDGE	Taxiway edge marking (Geometry Type: Line) [Source: AC 150/5340-1]
TWY_HOLD	Runway hold position markings on taxiways (Geometry Type: Line) [Source: AC 150/5340-1]
TWY_SHD	Taxiway shoulder marking (Geometry Type: Line) [Source: AC 150/5340-1]
VEHICLE	Vehicle roadway markings (Geometry Type: Line) [Source: AC 150/5340-1]

5.15.29. CodeMonumentType

Value	Description
1ST_ORDER_CLASS_I	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]
1ST_ORDER_CLASS_II	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]
2ND_ORDER_CLASS_I	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]
2ND_ORDER_CLASS_II	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]
3RD_ORDER_NO_TABLET	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]
3RD_ORDER_WITH_TABLET	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [NGS]

Value	Description
A_Order	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [FGCS]
B_Order	Meets the standards and specifications for geodetic control
	network accuracy according to the Federal Geodetic
	Control Subcommittee [FGCS]
BM	Benchmark is a location whose elevation and horizontal
	position has been surveyed as accurately as possible.
	Benchmarks are designed for use as reference points, and
	are usually marked by small brass plates
FOUND_CLOSING_CORNER	A found corner is a corner whose original or restored
	monument or mark is recovered, or whose position is
	definitely established by one or more witness corners or
	monuments
FOUND_SECTION_CORNER	A found corner is a corner whose original or restored
	monument or mark is recovered, or whose position is
	definitely established by one or more witness corners or
	monuments
MEANDER_CORNER	A corner established where a township line, section line, or
	other survey intersects the bank of a navigable stream or
	other meanderable body of water [USGS, 1996, Part 5:
	Public Land Survey System]
SPOT	A point with a measured vertical position of less than third
	order accuracy, measured relative to a reference datum
	[USGS, 2001, Part 7: Hypsography]
UNMONUMENTED	Indicates that no permanent marker has been placed
WEAK_CORNER	Corners established by the USDA Forest Service that have
	been found but their location has not been tied to their true
	ground position [USGS, 2003]
WITNESS_CORNER	A monumented station on a line of the survey that is used to
	perpetuate an important location more or less remote from
	and without special relation to any regular corner [USGS,
	1996, Part 5: Public Land Survey System]

5.15.30. CodeNavaidEquipmentType

Value	Description
ALS	Approach Lighting System
APAPI	Abbreviated Precision Approach Path Indicator
APBN	Airport Beacon
ARSR	Air Route Surveillance Radar
ASDE	Airport Surface Detection Equipment
ASR	Airport Surveillance Radar
BCM	Back Course Marker
DF	Direction Finding Equipment
DME	Distance Measuring Equipment
FM	Fan Marker
FMH	Fan Marker located with a radio beacon
FMS	Flight Management System [AIXM 5.1]
GCA	Ground Controlled Approach touchdown reflectors

Value	Description
GNSS	Global Navigation Satellite System [AIXM 5.1]
GS CE	Glide Slope Capture Effect
GS EF	Glide Slope End Fire
GS NR	Glide Slope Null Reference
GS SB	Glide Slope Side Band
IM	Inner Marker
INS	Inertial Navigation System [AIXM 5.1]
LDA	Localizer type Directional Aide
LMM	Locator Middle Marker
LOC	Localizer
LOC DME	Localizer collocated with DME
LOM	Locator Outer Marker
LORAN	LOng RAnge Navigation receiver [AIXM 5.1]
MLSAZ	Microwave Landing System Azimuth Antenna
MLSDME	Microwave Landing System DME
MLSEL	Microwave Landing System Elevation Antenna
MM	Middle Marker
MSBLS-AZ	Microwave scan beam Landing System AZimuth antenna
MSBLS-DME	Microwave scan beam Landing System Distance Measuring
WISDES DIVIE	Equipment
MSBLS-EL	Microwave scan beam Landing System ELevation antenna
MTI	Moving Target Indicator reflector
NDB/C	Nondirectional Radio Beacon - Compass Locator
NDB/H	Nondirectional Radio Beacon - High Frequency
NDB/M	Nondirectional Radio Beacons - Medium HF
NDB/U	Nondirectional Radio Beacons - Ultra HF
NDB DME	NDB collocated with DME
OM	Outer Marker
OTHER	Other
PAPI	Precision Approach Path Indicator
PAR	Precision Approach Radar
PLASI	Pulse Light Approach Slope Indicator
PRM	Precision Runway Monitor
PVASI	Pulsating Visual Approach Slope Indicator
REIL	Runway End Indicator Lights
SDF	Simplified Directional Facility
SECRA	Secondary Radar Antenna
TACAN	Tactical Air Navigation
TDR	Touchdown Reflector
TLS-APGS	Transponder Landing System Approach Glideslope
TLS-LOC	Transponder Landing System - Localizer Transponder Landing System - Localizer
TRCV	Tricolor Visual Approach Slope Indicator
WAAS	Wide Area Augmentation System [AIXM 5.1]
T-VASI	"T" Visual Approach Slope Indicator
VASI	Visual Approach Slope Indicator System
VISUAL	Used to identify the navaid as a visual system
VISCAL	VHF Omni directional Range
VOR DME	VOR and collocated DME [AIXM 5.1]
V OK_DIVID	VOR and conocated Divid [AIXIVI 3.1]

Value	Description
VORTAC	VOR and collocated TACAN
VOT	VOR Test Facility

¹ For information about collocating the DME and VOR, see paragraph 2.6.10.6.2.

5.15.31. CodeNavaidSystemType

Value	Description
ILS	Instrument Landing System
MLS	Microwave Landing System
MSBLS	Microwave Scan Beam Landing System
TLS	Transponder Landing System
VOR/DME ¹	VHF Omnidirectional Range collocated with Distance Measuring Equipment

¹ For information about collocating the DME and VOR, see paragraph 2.6.10.6.2.

5.15.32. CodeObstacleSource

Value	Description
AD	Airport Design and Planning
AF	FAA Tech Ops Field Survey
AO	Airports Field Office
DD	Digital Terrain Elevation Data
DI	U.S. Department of Interior Maps
DM	USGS Digital Elevation Model
EO	Estimated by Airport Owner
F77	Part 77 Analysis
FI	Flight Inspection
NV	Non-Vertically Guided Airport Airspace Analysis
OF	Digital Obstacle File (FAA)
OR	Other source not named
RS	Remotely Sensed
SE	Spot Elevations
SR	Shuttle Radar Terrain Model
ST	State Coded
SV	Field Survey
TE	TERPS Analysis
VG	Vertically Guided Airport Airspace Analysis
WW	Worldwide DoD

5.15.33. CodeObstacleType

Value	Description
AERIAL CABLEWAY	Generic for any type of aerial cableway
AERIAL CABLEWAY PYLON	Generic for any type of aerial cableway pylon
AG_EQUIP	Agricultural equipment [AIXM 5.1]
AIRCRAFT	Generic for a parked or moving aircraft
AMUSEMENT PARK STRUCTURE	Generic for structures at amusement parks
ANTENNA	Antenna [AIXM 5.1]
AQUEDUCT	Generic for aqueduct
ARCH	Arch [AIXM 5.1]

Value	Description
ATHLETIC FIELD	Generic for any type of athletic field or stadium
BILLBOARD	Generic for any type of billboard
BLAST FURNACE	Generic for any type of blast furnance
BLEACHERS	Generic for any type of bleachers
BRIDGE SUPERSTRUCTURE	Generic for larger bridges such as cable stayed
	bridges etc.
BRIDGE TOWER	Bridge tower [AIXM 5.1]
BRIDGE	Generic for any type of bridge
BUILDING	Buildings (not elsewhere classified in this list)
BUSH	Generic for bushes and other low growing vegetation
CABLE_CAR	Cable car [AIXM 5.1]
CATALYTIC CRACKER	An oil refinery unit in which the cracking of
	petroleum takes place in the presence of a catalyst
CATENARY	The curve formed by a perfectly flexible, uniformly
	dense, and inextensible cable suspended from its
	endpoints.
CHIMMNEY/SMOKESTACK	Generic for any type of chimney/smokestack
CHURCH	Generic for houses of worship
COMMUNICATION BUILDING	Generic for any type of communication building
COMMUNICATION TOWER	Generic for any type of communication tower
CONTROL_TOWER	Control tower [AIXM 5.1]
CONVEYOR	Generic for any type of
COOLING_TOWER	A large tower or similar structure typically attached to
	a power plant through which water is circulated to
	lower its temperature by partial evaporation
CRANE	Crane [AIXM 5.1]
DAM	Dam [AIXM 5.1]
DEBRIS/RUINS	Generic for any type of debris
DIRT PILE	Generic for any type of dirt pile
	Doma [AIVM 5 1]
DOME	Dome [AIXM 5.1]
DOME DREDGE/POWERSHOVEL/DRAG	
	Formations of solid, rock and other natural material
DREDGE/POWERSHOVEL /DRAG	
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS	Formations of solid, rock and other natural material
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR	Formations of solid, rock and other natural material Elevator [AIXM 5.1]
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1]
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1]
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1]
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR HANGAR	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo Grain elevator [AIXM 5.1] Aircraft hangar Generic for any type of hopper
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR HANGAR	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo Grain elevator [AIXM 5.1] Aircraft hangar
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR HANGAR HOPPER	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo Grain elevator [AIXM 5.1] Aircraft hangar Generic for any type of hopper
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR HANGAR HOPPER HORIZONTAL POINT	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo Grain elevator [AIXM 5.1] Aircraft hangar Generic for any type of hopper Point of known horizontal position
DREDGE/POWERSHOVEL /DRAG EARTHEN_WORKS ELEVATOR FENCE FLAGPOLE FLARE PIPE FORTIFICATION OR FORT GATE GRAIN BIN/SILO GRAIN_ELEVATOR HANGAR HOPPER HORIZONTAL POINT	Formations of solid, rock and other natural material Elevator [AIXM 5.1] Fence [AIXM 5.1] Generic for flag pole Generic for flare pipe Generic for any type of fortification or fort Gate [AIXM 5.1] Generic for grain bin/silo Grain elevator [AIXM 5.1] Aircraft hangar Generic for any type of hopper Point of known horizontal position Interstate highways with 17 foot vehicle allowance

LIGHT SUPPORT STRUCTURE Generic for any type of light support structure	Value	Description
LIGHT VESSEL/LIGHTSHIP LIGHTHOUSE Lighthouse [AIXM 5.1] Ceneric for inistorical or cultural monuments NATURAL HIGHPOINT Natural high point [AIXM 5.1] NAVAID Navigation aid (used when defined as an obstacle) NUCLEAR REACTOR Nuclear REACTOR Nuclear REACTOR Nuclear REACTOR Nuclear REACTOR OFF-SHORE PLATFORM Generic for any type of parking lot PARKING LOT Generic for manufacturing facilities POLE Generic for manufacturing facilities POWER PLANT OFF-SHORE PLANT POWER PLANT POWER PLANT POWER TRANSMISSION LINE POWER TRANSMISSION LINE POWER TRANSMISSION PYLON RIMARY ROAD RIMARY ROAD RAILROAD REFINERY REfinery RIG ROAD SIGN Interstate highway overhead signs SCRUB SECONDARY ROAD Local city, county state roads with 10 foot vehicle allowance added to the features elevation SHIP Ship underway SHIP STORAGE Ship manufacturing or storage facilities SIGN Generic for any type of ski jump SKI LIFT Generic for any type of ski jump SKI LIFT Generic for any type of ski jump SKI LIFT Generic for any type of ski jump SKI LIFT Generic for any type of ski pylon SKYSCRAPER Spire [AIXM 5.1] STACK Stack [AIXM 5.1] STACK Stack [AIXM 5.1] STADIUM Stadum [AIXM 5.1] STADIUM Stadum [AIXM 5.1] STACK STADIUM Stadum [AIXM 5.1] STADIUM Generic for any type of ski pylon SKYSCRAPER Generic for storage depot Generic for storage depot STADIUM Stadum [AIXM 5.1] STADIUM Stadum [AIXM 5.1] STEEPLE Generic for storage depot Generic for tother types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TELEPHONE PYLON/POLE Generic for any type of pylon/pole		•
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SKYSCRAPER SPIRE Spire [AIXM 5.1] STACK Stack [AIXM 5.1] STADIUM Stadium [AIXM 5.1] STEEPLE Generic for steeple STORAGE DEPOT Generic for storage depot STREET SIGN Signs used to control traffic or provide direction information other than interstate signs SUBSTATION/TRANSFORMER Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]		
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STADIUM Stadium [AIXM 5.1] STEEPLE Generic for steeple STORAGE DEPOT Generic for storage depot STREET SIGN Signs used to control traffic or provide direction information other than interstate signs SUBSTATION/TRANSFORMER Generic for transformer TANK Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	SPIRE	Spire [AIXM 5.1]
STEEPLE STORAGE DEPOT Generic for steeple STORAGE DEPOT Generic for storage depot STREET SIGN Signs used to control traffic or provide direction information other than interstate signs SUBSTATION/TRANSFORMER Generic for transformer TANK Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	STACK	
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STREET SIGN Signs used to control traffic or provide direction information other than interstate signs SUBSTATION/TRANSFORMER Generic for transformer TANK Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	STEEPLE	Generic for steeple
information other than interstate signs SUBSTATION/TRANSFORMER Generic for transformer TANK Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	STORAGE DEPOT	Generic for storage depot
SUBSTATION/TRANSFORMER Generic for transformer TANK Generic for other types of tanks TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	STREET SIGN	Signs used to control traffic or provide direction
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TELEPHONE LINE Generic for any type of telephone line TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	SUBSTATION/TRANSFORMER	Generic for transformer
TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	TANK	Generic for other types of tanks
TELEPHONE PYLON/POLE Generic for any type of pylon/pole TERMINAL BUILDING Airport terminal building TETHERED BALLOON Tethered balloon [AIXM 5.1]	TELEPHONE LINE	
TERMINAL_BUILDING Airport terminal building TETHERED_BALLOON Tethered balloon [AIXM 5.1]	TELEPHONE PYLON/POLE	Generic for any type of pylon/pole
TETHERED_BALLOON Tethered balloon [AIXM 5.1]	TERMINAL_BUILDING	
	-	,
1 O W EX [1 OWCI (HOH-COHHHUHICAUOH)	TOWER	Tower (non-communication)

Value	Description
TRAFFIC LIGHT/SIGNAL	Generic for any type of traffic light/signal
TRAMWAY	Tramway [AIXM 5.1]
TREE	Generic for a single or small group of trees
TREE OUTLINE	Dense area of trees
UTILITY LINE	Generic for local utility service
VEGETATION	Vegetation [AIXM 5.1]
VEHICLE	Generic for any type of vehicle
VERTICAL POINT	Point of known elevation
VERTICAL STRUCTURE	Generic for items not classified otherwise in this list
WALL	Wall [AIXM 5.1]
WATER TOWER	Generic for water towers
WIND MOTOR	Generic for any type of wind motor
WINDMILL	Single windmill
WINDMILL_FARMS	Multiple Windmills located close together
WINDSOCK	Windsock
OTHER	Other

5.15.34. CodeObstructionAreaType

Value	Description
AG_EQUIP	Agricultural equipment
BUILDING	Building
GROUND	Ground
MOBILE_CRANE	Mobile crane
OTHER	Other
TREE	Trees
URBAN	Urban
VESSEL	Vessel

5.15.35. CodeOffsetDirection

Value	Description
ВОТН	Distributed on both sides of the axis [AIXM
вотп	5.1]
CL	On centerline
LEFT	Offset to the left
RIGHT	Offset to the right

5.15.36. CodeOisSurfaceCondition

Value	Description
PRIMARY	Identifies an obstructing area solely within a single surface.
SUPPLEMENTARY	Used to identify when an obstructing area covers more than a single
	OIS.
NA	Not Applicable

5.15.37. CodeOisSurfaceType

Value	Description
AAAA	Approach Surfaces
AAAC	Conical Surface

Value	Description
AAAH	Horizontal Surface
AAAP	Primary Surfaces
AAAT	Transitional Surfaces
AAAV	Vertical Guidance Protection Surface
APRC77	14 CFR Part 77 Approach Surfaces
CONL77	14 CFR Part 77 Conical Surface
DEPT	Departure Analysis
HORZ 77	14 CFR Part 77 Horizontal Surface
OEIA	One Engine Inoperative Analysis
PRIM77	14 CFR Part 77 Primary Surface
TERP	TERPS Surfaces
TRNS77	14 CFR Part 77 Transitional Surfaces

5.15.38. CodeOisZoneType

Value	Description
APPROACH	Approach
CONICAL	Conical
HORIZONTAL	Horizontal
PRIMARY	Primary
TRANSITION	Transition

5.15.39. CodeOperationsType

Value	Description
CIVIL	Civil operations only
JOINT	Joint military and civil operations
MIL	Military operations only
OTHER	Other

5.15.40. CodeOwner

Value	Value Description	
	†	
A	Air Force	
В	Public	
C	Coast Guard	
Е	FAA F&E Projects	
F	FAA (Other Than F&E)	
Н	International Public	
I	International	
J	International Private	
K	International Military	
L	International (U.S. Aid Funds)	
N	Navy	
О	Other)	
P	Private	
R	Army	
S	State	
X	Special	

5.15.41. CodePointType

1. CodePointType	
Value	Description
AIRPORT ELEVATION	Indicates the point of highest elevation on the landing
_	surface of the airport.
ARP	Point identified is computed as the Airport reference point
	for the airport
ASOS	Location of the Automated Surface Observing System
AWOS	Location of the Aviation Weather Observing System
CENTERLINE POINT	A point collected along the runway centerline whose
_	location is variable based on collection method etc.
	Typically this point is used for runway profile points.
CENTERLINE OFFSET POINT	A point collected at an offset to the runway centerline
DISPLACED THRESHOLD	Point provides the location of the displaced threshold for a
_	runway
HELIPAD_REFERENCE_POINT	The point defined as the HelipadReferencePoint
IMAGERY	Imagery Control Point
OTHER	
PACS	Point referenced is the airport's Primary Airport Control
	Station
RUNWAY_CONTROL_POINT	Point provides the location and elevation of a specific
	point on the runway such as the point abeam an offset
	navaid or the intersection point of two runways defined in
	this standard as required information.
SACS	Point referenced is the airport's Secondary Airport Control
	Station
SAWS	Location of the Stand Alone Weather System
SEGMENTED_CIRCLE	Location of the airport segmented circle
SPOT_ELEVATION	Spot Elevation Point
STOPWAY_END	Point provides the end point for the stopway
TDZE	Touchdown Zone Elevation (TDZE) - Indicates the
	highest point along the runway centerline within the first
	3000 feet from the threshold.
TEMPORARY_SURVEY_MARK	Temporary Survey Mark
VERTICAL_OBJECT	Point reference is a VerticalPointObject not classified by
	another feature but of possible significance
WIND_CONE	Location of the wind cone

5.15.42. CodeProjectStatus

Value	Description
CANCELLED	Project has been cancelled
COMPLETE	Project has been completed
IN_PROGRESS	In progress
PLAN_ON_FILE	Indicates a project that is part of a long term (11 + years) plan
PLANNED	Indicates a project that is a part of a short term (0 - 5 year) plan
PROPOSED	Indicates a project that is part of a midterm (6 - 10 year) plan

5.15.43. CodeRecoveredCondition

Value	Description	
Disturbed but not	Surface mark destroyed (do not classify a mark as destroyed unless	

Value	Description
missing	the actual disk is found and returned to the setting agency).
Good	Mark recovered in good condition
Other	
Poor	Mark recovered in poor condition and should be considered for
	replacement
Surface mark destroyed	Underground mark destroyed (do not classify a mark as destroyed
	unless the actual disk is found and returned to the setting agency).
Underground mark	
destroyed	Newly established mark

5.15.44. CodeRouteType

Value	Description	
ALLEY	Hard-surface or loose-surface narrow street or passageway primarily found between or behind buildings	
CITY	City or subdivision streets	
COUNTY	Hard-surface roads not included in a higher class and improved, loose-surface roads passable in all kinds of weather. These roads are adjuncts to the primary and secondary highway systems. These roads are under the jurisdiction and maintained by county authorities	
FIFTHCLASS	Fifth Class Unimproved roads passable only with 4-wheel-drive vehicles [USGS, 2001, Part 3: Transportation]	
FIRSTCLASS		
FOURTHCLASS	Unimproved roads, which are generally passable only in fair weather and used mostly for local traffic. Also included are driveways, regardless of construction [USGS, 2001, Part 3: Transportation]	
INTERSTATE	First Class - Hard-surface highways including Interstate and U.S. numbered highways (including alternates), primary State routes, and all controlled access highways [USGS, 2001, Part 3: Transportation]	
JEEPTRAIL	Unimproved roads passable only with 4-wheel-drive vehicles	
LOCAL	Local jurisdiction roads	
NATIONAL	First Class - Hard-surface highways including Interstate and U.S. numbered highways (including alternates), primary State routes, and all controlled access highways [USGS, 2001, Part 3: Transportation]. E.g. U.S. 66	
OTHER	Other class of road	
SECONDCLASS	Second Class Hard-surface highways including secondary State routes, primary county routes, and other highways that connect principal cities and towns, and link these places with primary highway system [USGS, 2001, Part 3: Transportation]	
STATE	Hard-surface State routes under the control and jurisdiction of State authorities	
THIRDCLASS	Hard-surface roads not included in a higher class and improved, loose-surface roads passable in all kinds of weather. These roads are adjuncts to the primary and secondary highway systems. Also included are important private roads such as main logging or industrial roads which serve as connecting links to the regular road network [USGS, 2001, Part 3: Transportation]	
TRAIL	Unimproved roads passable only with 4-wheel-drive vehicles, snowmobiles, motocross bikes, and so forth	

5.15.45. CodeRunwayProtectionAreaType

Value	Description
CWY	Clearway
ILS	ILS protection area. Protects ILS signal distortion by forbidding large objects in
	the area.
IOFZ	Inner Obstacle Free Zone or surface [AIXM 5.1]
LIGHT	Light Plane Surface
OFZ	Obstacle Free Zone or surface [AIXM 5.1]
OTHER	Other
POFZ	Precision Obstacle Free Zone or surface [AIXM 5.1]
RESA	Runway end safety area [AIXM 5.1]
SNOW	Area protected from snow accumulation
STOPWAY	A defined rectangular area on the ground at the end of take-off run available
	prepared as a suitable area in which an aircraft can be stopped in the case of an
	abandoned take-off.
VGSI	Visual Glide Slope Indicator (VGSI) protection area. Protects VGSI signal
	coverage by forbidding objects in the area.

5.15.46. CodeSamplePointLocation

Value	Description
AS	Air sample
BH	Borehole
BIO	Biological sample
GWS	Ground water sample
OTHER	Other
SEDS	Sediment sample
SOIL	Soil sample
SOLM	Solid material sample
SURF	Surface water sample
WAS	Waste water sample
WL	Well

5.15.47. CodeSegmentType

· codesegment 1 pe	
Value	Description
BEGIN	Beginning section of the segment
CONNECTING	Intermediate segments connecting beginning and ending, beginning and
	intersection, or intersection and end.
END	Ending section of the segment
INTERSECTION	Defined intersection of multiple segments

5.15.48. CodeShorelineType

Value	Description
APPARENT	Apparent edge of vegetation. Representation of the vegetative border is considered approximate because this line cannot be accurately identified on the ground, due to intricate growth patterns and change over time
INDEFINITE	Conditions prevent the feature from being confidently positioned. Horizontal data are confidently positioned within 0.02", at map scale, of the true ground position. Vertical data are confidently

Value	Description	
	positioned within one-half contour interval of true ground position	
MEAN_HIGH_LEVEL	The average limit of dry land during periods of highest water level	
	(for example, high tide	
MEAN_LOW_LEVEL	The average limit of dry land during periods of lowest water level	
	(for example, low tide	
MEAN_SEA_LEVEL	The arithmetic mean of hourly heights observed over some specified	
	time	

5.15.49. CodeShoulderType

Value	Description
О	Other airfield pavement with a shoulder
R	Runway
T	Taxiway

5.15.50. CodeSignTypeCode

Value	Description
CARGO	Inbound Destination Sign - areas set aside
	for cargo handling
CAT2CAT3_OPS	Holding Position sign for Category II and III
_	Critical Areas
FBO	Inbound Destination Sign - fixed base
	operator
FUEL	Inbound Destination Sign - areas where
	aircraft are fueled or serviced
HOLD_CAT2CAT3	Holding Position sign for Category II and III
	Critical Areas
HOLD_INSTRUMENT_LANDING_SYSTEM	Holding Position Sign for ILS Critical Areas
HOLD_RUNWAY_APPROACH	Holding Position Sign for Runway Approach
	Areas
HOLD_RUNWAY_INTERSECTION	Holding Position Sign for Runway/Runway
	Intersections
INFO	Signs installed on the airside of an airport,
	other than taxiway guidance signs or runway
	distance remaining signs.
MIL	Inbound Destination Sign - areas set aside
	for military aircraft
NO_ENTRY	No Entry Sign
OUTBOUND_DESTINATION	Outbound Destination Sign
PAX	Inbound Destination Sign - areas set aside
	for passenger handling
RAMP	Inbound Destination Sign – areas set aside
	for aircraft apron / ramp use (not elsewhere
	classified)
ROAD_STOP	Stop sign in areas where vehicle roadways
	intersect runways or taxiways
ROAD_YIELD	Yield sign in areas where vehicle roadways
	intersect runways or taxiways
RSA_RUNWAY_APPROACH	Runway Safety Area/OFZ and Runway
	Approach Boundary Sign

Value	Description
RUNWAY_DISTANCE_REMAINING	Sign that designates the remaining runway
	distance to pilots during takeoff and landing
	operations
RUNWAY_EXIT	Runway Exit Sign
RUNWAY_LOCATION	Runway Location Sign
TAXIWAY_DIRECTION	Taxiway Direction Sign
TAXIWAY_END	Taxiway Ending Marker
TAXIWAY_LOCATION	Taxiway Location Sign
TERMINAL	Inbound Destination Sign - gate positions at
	which aircraft are loaded and unloaded
UNKNOWN	Unknown sign (not elsewhere classified)

5.15.51. CodeStatus

Value	Description
ABANDONED	Abandoned
ACTIVE	Active surface
AIRSPACED	A favorable airspace determination has been issued
AS_BUILT	
BROKEN	Broken or rough surface
CLOSED	Closed surface
CONDEMNED	
DEMOLISHED	
ENV_CLEARED	All required environmental actions and documentation
	described in FAAO 5050.4 "National Environmental Policy
	Act (NEPA) have been satisfied
FAILED_AID	Failure or irregular operation of visual aides
INACTIVE	
LIMITED	Limited operations]
LONG_TERM	Indicates the feature is part of a long term (11 + years) plan
MEDIUM_TERM	Indicates the feature is part of a midterm (6 - 10 year) plan
NON_OPERATIONAL	Non-operational
OCCUPIED	
OPERATIONAL	Operational (fully)
OTHER	
PARKED	Parked or disabled aircraft
PERMANENT	
PORTABLE	
RELEASED	Used to track land released by the airport
S_POWER	Secondary power supply in operation
SEMI PERMANENT	
SHORT TERM	Indicates the feature is part of a short term (0 - 5 year) plan
TBD	To be determined
TEMPORARY	
TERMINATED	Terminated no longer used
UNDER_CONSTRUCTION	Planned or under construction
UNKNOWN	
UNOCCUPIED	
WORK_IN_PROGRESS	Construction or work in progress

5.15.52. CodeStructureType

2. CodeStructureType		
Value	Description	
AIR_COURIER	Air courier operations or storage	
APARTMENT	Apartment building	
APM_STATION	Automated People Mover station	
APM_TRACK	Automated People Mover tracks	
ARENA	Sports Arena or facility	
ARFF_STATION	Aircraft Rescue and Firefighting station	
ATC_FACILITY	Combined or Single (other than the airport control tower) Air Traffic Control Facility	
ATC TOWER	Air Traffic Control Tower	
BANK	Bank	
BARN	barn	
BLAST FENCE	Structure for deflecting jet engine blast	
CAPITOL	Capitol	
CARGO FACILITY	Building or other structure used for cargo operations	
CHURCH	church/temple	
CITY HALL	City Hall	
COMMUNITY CENTER	Community Center	
CONCERT HALL	Concert Hall	
CONCOURSE	Passenger terminal or concourse	
CONDO	condominium	
COURT HOUSE	Court House	
DRY STORAGE DOCK	Dry Storage Dock	
DUPLEX	house, duplex	
DWELLING	dwelling	
EARTHWORKS	Earthworks	
FOOD SERVICES	Food preparation	
FBO	Fixed Base operator	
GARAGE	A structure used for the maintenance, storage, and display of	
	motor vehicles	
GRAIN_ELEVATOR	Grain Elevator	
HANGAR	A structure used for the maintenance, storage, and display of aircraft	
HIGHRISE	A multi-story structure with at least 12 floors or 35 meters (115 feet) in height	
HOSPITAL	Hospital	
HOUSE	house, single family	
JAIL OR PRISON	Jail or Prison	
MAINTENANCE AIRCRAFT	Aircraft maintenance	
MAINTENANCE GSE	Ground Service Equipment maintenance	
MAINTENANCE OTHER	Maintenance purposes not elsewhere classified	
MEDICAL CENTER	Medical Center	
MEMORIAL	Memorial	
MOBILE HOME	Mobile home or trailer	
MUSEUM	Museum.	
NAVAID	Shed or building associated with navigational aid equipment	
NUCLEAR REACTOR	Nuclear reactor [AIXM 5.1]	
OFFICE	Office building	
OTTIOE	onice canding	

Value	Description
OFFSHORE_PLATFORM	Offshore Platform
OTHER	Other
PARKING_GARAGE	Parking garage or facility
POLICE	Police Station
POST_OFFICE	Post Office
POWER_PLANT	A facility used in the production and distribution of
	electrical power
PUBLIC_TRANSPORTATION	Public transportation facility (buses, taxi, etc.)
RADIO_FACILITY	Radio Facility
RAILROAD_STATION	Railroad Station
RAIN_SHED	Rain Shed
REFINERY	Refinery [AIXM 5.1]
RENTAL_FACILITY	Rental Car facility
RIG	Rig [AIXM 5.1]
SCHOOL	Any building or structure whose primary purpose is
	education
SECURITY	Security Office
SKYSCRAPER	Office or housing where the building clearly stands out
	above its surrounding built environment and significantly
	changes the overall skyline of that particular city
SNOW_SHED	A structure used for the storage, maintenance of Snow
	removal equipment
STADIUM	Stadium [AIXM 5.1]
STORAGE_FACILITY	A structure used for any type of storage
TBD	To Be Determined
TERMINAL	Airport Terminal building
THEATER	Theater (any type)
TOWER	Tower
TOWN_HALL	Town Hall
TOWNHOUSE	Townhouse
WATER_TANK	Water Tank

5.15.53. CodeSurfaceCondition

Value	Description
DEFORMED	Presenting deformations [AIXM 5.1]
FAIR	Fair condition
GOOD	Good condition
POOR	Poor condition
UNSAFE	Surface is deemed unsafe for operations
OTHER	

5.15.54. CodeSurfaceMaterial

Value	Description
AG	Asphalt grooved
AGS	Asphalt and turf
ANG	Asphalt nongrooved
ASPH	Asphalt [AIXM 5.1]
ASPH_GRASS	Asphalt and grass [AIXM 5.1]

Value	Description
BITUM	Bituminous tar or asphalt and/or oil or bitumen bound, mix-in-place surfaces
	(often referred to as "earth cement"). [note: A bituminous tar or asphalt
	surface is prepared by digging up the surface, mixing the material with
	bitumen or oil binder, and surfacing the surface with the resulting mixture.
	Bitumen is the family name for tar, which is derived from coal, or asphalt,
	which is derived from oil.] [AIXM 5.1]
BRICK	Brick [AIXM 5.1]
CG	Concrete grooved
CLAY	Clay [AIXM 5.1]
COMPOSITION	Multiple materials
CNG	Concrete nongrooved
CONC	Concrete [AIXM 5.1]
CONC_ASPH	Concrete and asphalt [AIXM 5.1]
CONC_GRS	Concrete and grass [AIXM 5.1]
CORAL	Coral [AIXM 5.1]
DT	Dirt
EARTH	Bare Earth
EMAS	Engineered Material Arresting System
GR	Gravel
GRASS	Grass including portions of turf or bare earth [AIXM 5.1]
GRAVEL	Gravel [AIXM 5.1]
GS	Turf
ICE	Ice [AIXM 5.1]
LATERITE	Laterite - a high iron clay formed in tropical areas [AIXM 5.1]
	A macadam or tarmac surface consisting of water-bound crushed rock.
MACADAM	[AIXM 5.1]
MATS	Landing mat portable system usually made of aluminum [AIXM 5.1]
MEMBRANE	A protective laminate usually made of rubber [AIXM 5.1]
METAL	Metal - steel, aluminum [AIXM 5.1]
NON_BITUM_MIX	Non Bituminous mix [AIXM 5.1]
OTHER	Other [AIXM 5.1]
PIERCED_STEEL	Pierced steel planking [AIXM 5.1]
SAND	Sand [AIXM 5.1]
SNOW	Snow [AIXM 5.1]
STONE	Stone [AIXM 5.1]
WATER	Water [AIXM 5.1]
WOOD	Wood [AIXM 5.1]

5.15.55. CodeSurfaceType

Value	Description
P	Specially prepared hard surface—Paved
S	Specially prepared hard surface—Unpaved
U	Not a specially prepared hard surface

5.15.56. CodeTaxiwayType

Value	Description
AIR_TAXIWAY	Air taxiway
AIR TLANE	Air taxilane

Value	Description
APRON	Apron taxiway
BYPASS	Bypass holding bay
CROSS_OVER	Crossover taxiway
EAT	End Around Taxiway
ENTER_EXIT_TAXIWAY	Entrance and Exit taxiway
EXIT	Exit/turnoff taxiway
FASTEXIT	Rapid exit/turnoff taxiway
GATE_TLANE	Gate/stand taxilane
GND	Ground taxiway
HOLDING BAY	Holding bay
INLINE	Inline taxiway
OTHER	Other not listed elsewhere
PARALLEL	Parallel taxiway
STUB	Stub taxiway
TLANE	Taxilane
TURN_AROUND	Turn around taxiway

5.15.57. CodeThresholdType

Value	Description	
Displaced	An indication that the landing threshold is located at a point other than the runway	
	end	
Normal	An indication that the landing threshold corresponds to the end of the runway	

5.15.58. CodeUseCode

Value	Description
С	Compass Locator
Н	High Altitude for VOR/VORTAC/TACAN; All Altitudes for NDB at 50–90 watts
HH	All Altitudes for NDB; 2000 watts or more
L	Low Altitude
MH	All Altitudes for NDB; Under 50 watts
T	Terminal

5.15.59. CodeUtilityType

Value	Description
COMMUNICATION_SYSTEM	Telephone, telegraph, cable, video and voice
	transmission lines
COMPRESSED_AIR_SYSTEM	The components of a compressed air system.
CONTROL_MONITORING_SYSTEM	The components of an electronic monitoring and
	control system (EMCS) including cables, devices,
	etc.
ELECTRICAL_EXT_LIGHT	The components of an electrical exterior lighting
	system including cables, switches, devices,
	transformers, etc. Does not include airfield,
	NAVAID or approach lighting.
ELECTRICAL_SYSTEM	The components of an electrical distribution system
	including cables, switches, devices, motors,
	transformers, etc.

Value	Description
FUEL_SYSTEM	The components of a fuel distribution system
	consisting of pipes, fittings, fixtures, pumps, tanks,
	etc.
GENERAL_UTILITY	The components of utility system which are
	universal in use and purpose and do not belong to a
	specific utility.
HEAT_COOL_SYSTEM	The components of a heating and cooling
	distribution system consisting of pipes, fittings,
	fixtures, etc.
INDUSTRIAL_SYSTEM	The components of an industrial waste collection
	system including pipes, fittings, fixtures, tanks,
	lagoons, etc.
NATURAL_GAS_SYSTEM	The components of a natural gas distribution system
	consisting of pipes, fittings, fixtures, etc.
NUCLEAR_REACTOR	The components of a nuclear system such as nuclear
	fuel, Nuclear research, nuclear waste, and nuclear
	weapons.
POWER_SYSTEM	Power transmission lines
SALTWATER_SYSTEM	The components of a salt water collection system.
STORM_SYSTEM	The components of a storm drainage collection
	system including pipes, fittings, fixtures, etc.
TRANSMISSION_LINE	Objects related to the long distance transmission of
	gas, oil, or hazardous liquid.
WASTEWATER_SYSTEM	The components of a wastewater collection system
	including pipes, fittings, fixtures, treatment plants,
	collection locations, etc.
WATER_SYSTEM	The components of a water system including pipes,
	fittings, fixtures, treatment plants, etc.

5.15.60. CodeVerticalStructureMaterial

Value	Description	
	Brick made of adobe clay and straw, dried in the sun rather than	
	by oven firing (as are standard bricks). Larger than standard	
	bricks, adobe bricks require a type of clay that contains between	
ADOBE_BRICK	25 and 45 percent aluminum salts. [AIXM 5.1]	
	A light silvery ductile and malleable metal, not readily tarnished	
	by air, which is a chemical element, atomic number 13.	
ALUMINIUM	(Symbol Al) [AIXM 5.1]	
	Clay kneaded, molded, and baked or sun-dried, used as a	
BRICK	building material. [AIXM 5.1]	
COMPOSITION	Multiple materials	
	A heavy-duty building material made from a mixture of broken	
	stone or gravel, sand, cement and water that forms a stone like	
CONCRETE	mass on hardening. [AIXM 5.1]	
	Any material consisting of glass filaments woven into a textile	
	or paper, or embedded in plastic, for use as a construction or	
FIBREGLASS	insulation material. [AIXM 5.1]	
	A substance made by fusing soda and/or potash with other	
GLASS	ingredients. Usually transparent, lustrous, hard, and brittle.	

Value	Description
	[AIXM 5.1]
	A malleable, magnetic, readily oxidizable metal, which is a
	chemical element of the transition series, atomic number 26.
	(Symbol Fe) Occurs abundantly in certain ores and in
	meteorites, and is widely used, chiefly in alloys such as steel.
IRON	[AIXM 5.1]
	Building materials (for example: stone, brick, concrete, hollow-
	tile, concrete block, gypsum block, or other similar building
	units or materials and/or combination of the same) bonded
	together with mortar to form a structure (for example: a wall, a
MASONRY	pier). [AIXM 5.1]
	Any of the class of substances that are characteristically
	lustrous, ductile, fusible, malleable solids and are good
	conductors of heat and electricity. For example, gold, silver,
	copper, iron, lead, tin, and certain alloys (as brass and bronze).
METAL	[AIXM 5.1]
	Constructed principally from mud applied to a structural
	scaffold of plant material (for example: wooden posts).
	Effective only in extremely dry climates and usually must be
	resurfaced on a regular basis (for example: yearly) otherwise
MID	the structure steadily disintegrates under the effect of weather.
MUD	[AIXM 5.1]
OTHER	Other [AIXM 5.1]
	Plant material (for example: straw and/or tall coarse grass),
	possibly also containing the slices of soil to which the plant
DIANT	material is attached. For example, used in thatching or sodding
PLANT	a roof. [AIXM 5.1] Reinforced concrete in which internal stresses have been
	introduced to reduce potential tensile stress in the concrete
PRESTRESSED CONCRETE	resulting from loads. [AIXM 5.1]
FRESTRESSED_CONCRETE	Poured concrete containing steel bars or metal netting to
REINFORCED CONCRETE	increase its tensile strength. [AIXM 5.1]
KEINI OKCED_CONCRETE	A usually square or oblong piece or slice of earth together with
SOD	the grass growing on it. [AIXM 5.1]
SOD	Any of numerous artificially produced alloys of iron containing
	up to 3 per cent of other elements (including less than about 2.2
	per cent carbon) and having great strength and malleability.
	Able to be tempered to many different degrees of hardness.
STEEL	Used for making tools, weapons, and/or machinery. [AIXM 5.1]
	Pieces of rock or mineral substance (other than metal) of
	definite form and size, usually artificially shaped, and used for
	some special purpose. Used, for example, for building, for
	paving, or in the form of a block, slab, or pillar set up as a
STONE	memorial and/or a boundary-mark. [AIXM 5.1]
	A timber that has been impregnated with chemicals (for
	example: creosote oil) to reduce damage from wood rot and/or
	insects. Often used for the portions of a structure that are likely
TREATED_TIMBER	to be in ongoing contact with soil and/or water. [AIXM 5.1]
WOOD	The hard, compact, fibrous substance of which the roots, trunks,

Value	Description	
	and branches of trees and shrubs consist. Consists largely of	
	secondary xylem, which forms the strengthening and water-	
	transporting tissue of the plant. [AIXM 5.1]	

5.15.61. CodeZoneType

Value	Description
5_YEAR	Areas subject to 5 year flooding.
10_YEAR	Areas subject to 10 year flooding.
15_YEAR	Areas subject to 15 year flooding.
25_YEAR	Areas subject to 25 year flooding.
50_YEAR	Areas subject to 50 year flooding.
100_YEAR	Areas subject to 100 year flooding.
500_YEAR	Areas subject to 500 year flooding.
GENERAL	Areas prone to flooding in general.
PROJECTED	Areas expected to be subject to flooding in the future.
OTHER	Other

5.15.62. CodeZoningClass

Value	Description
COMMERCIAL	Areas, which are zoned for merchandising, shopping, or other commercial
	development. (Source SDSFIE)
INDUSTRIAL	Areas, which are zoned for factory, manufacturing, or other industrial
	development. (Source SDSFIE)
QUASI_PUBLIC	Areas, which are, zoned public although under private ownership or
	control. (Source SDSFIE)
RESIDENTIAL	Areas, which are zoned for housing or residential development. (Source
	SDSFIE)
	Other Zoning

5.16. Compatibility with FAA-STD-002

FAA Standard Engineering Drawing Preparation and Support (FAA-STD-002) ⁷ is a CADD standard developed by the National CAEG Program Office (Air Traffic Control Facilities Operational Services). This standard is intended to "develop a more efficient and effective means for management and technical data control of drawings prepared by and for the Federal Aviation Administration (FAA) and the National Airspace System (NAS) Program." The line type and line weights assigned to individual feature classes defined in <u>Chapter 5</u> of this document are compatible with this standard. The following table lists the layers defined in FAA-STD-002 and their corresponding feature classes defined in this standard.

Chanton 5 Footung Class	FAA-STD-002		
Chapter 5 Feature Class	Layer	Definition	
AirfieldLight	A-LITE	Light fixtures	
AirportBoundary	C-AFLD	Airfields; General Outline of Airports	
AirportControlPoint	C-CTRL	Control Points	

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⁷ FAA Standard Engineering Drawing Preparation and Support (FAA-STD-002g), August 29, 2008

Chanton & Frature Class	FAA-STD-002		
Chapter 5 Feature Class	Layer	Definition	
AirportParcel, Parcel	S-PROP	Property Lines	
AirportParcel, Parcel, AirportControlPoint	C-PROP	Property lines, survey benchmarks, retaining walls	
Bridge	C-BRDG	Bridge	
Building	C-BLDG	Proposed building footprints, primary structures	
EasementsAndRightOfWays	C-PROP- ESMT	Easements, rights-of-way, setback lines, runway approach zones	
ElevationContour, AirportControlPoint	С-ТОРО	Contour lines and elevations, spot elevations	
Fence	C-FENC	Fences	
Fence, Bridge, Sidewalk	L-SITE	Site improvements, fencing, walls, steps, decks, bridges, pools, spas, sports fields, play structures, furnishings, walkways	
FloraSpeciesSite	L-PLNT	Plant and landscape materials; Trees; Ground covers and vines; Rock, bark, and other landscaping beds; Planting beds	
FloraSpeciesSite, AirportSign, Fence	D-SITE	Site features, retaining walls, plants, trees, signs, fences	
HazardousMaterialStorageSite	H-HZMT	Hazardous materials on floor and/or site plan	
LandUse	C-CEME	Cemetery	
NavaidEquipment	C-ATNA	Antenna (Comm / Radar) - antenna towers and antennas	
ParkingLot	C-PKNG	Parking lots, islands, curbs, striping, handicapped symbols, drainage slope indications	
RailroadCenterline	C-RAIL	Railroad	
RoadCenterline, RoadSegment	C-ROAD	Roadways, runways, taxiways, curbs, Center lines	
Roof	A-ROOF	Roof, roof outline, level changes, roof surfaces	
SampleCollectionPoint	C-BORE	Test Borings	
Shoreline	C-CHAN	Navigable Channels, Rivers, Lakes, Bodies of Water	
TankSite, UtilityLine	M-FUEL-OIL	Fuel oil process tanks, piping and general piping	
TankSite, UtilityPoint, UtilityLine	M-FUEL-GAS	Fuel system tanks, piping, gas process piping, fuel gas general piping	
Utility Line	M-HOTW	Hot water heating system, equipment piping	
UtilityLine	C-DTCH	Ditches or Washes	
UtilityLine	M-CONT- WIRE	Low voltage control wiring	
UtilityLine	P-STRM	Storm drainage system, storm drain piping and risers	
UtilityLine	Q-CABL	Cables and Trays (Low voltage)	
UtilityLine	T-CABL	Cable systems: coax cable, fiber optics cable, multi- conductor cable, cable tray and wireway	
UtilityPoint	C-COMM	Site communications, (Overhead and Underground); telephone poles, boxes, towers	

Chapter 5 Feature Class	FAA-STD-002		
	Layer	Definition	
UtilityPoint	C-POWR	Power: (Overhead and Underground); Poles; boxes, towers	
UtilityPoint	E-COMM	Telephone, communications outlets	
UtilityPoint	E-DATA	Data outlets	
UtilityPoint	E-JBOX	Junction box	
UtilityPoint	E-POWR-	Power panels, equipment, switchboards	
Clintyl oliit	EQPM	1 ower puners, equipment, switcheourds	
UtilityPoint	E-POWR-	Power: wall and ceiling outlets and receptacles	
	RECP	1 ower. Wan and coming outlots and receptation	
UtilityPoint	E-SWCH	Lighting switches	
UtilityPoint	F-PROT	Fire system equipment (fire hose cabinet extinguishers), fire alarm, smoke detectors/heat sensors	
UtilityPoint	M-CONT	Thermostats, controls and instrumentation	
UtilityPoint	M-HVAC-	HVAC ceiling diffusers, other diffusers, suppy	
Othityi omt	DFF	diffusers, return air diffusers	
UtilityPoint	P-FIXT	Plumbing fixtures and equipment	
UtilityPoint	Q-POWR	Low voltage power connections	
UtilityPoint	T-FIRE	Fire alarm, fire extinguishers	
UtilityPoint	T-JBOX	Junction box	
UtilityPoint	Y-CAMS	Security cameras	
UtilityPoint	Y-SNSR	Security sensor locations	
UtilityPoint, UtilityLine	C-FIRE	Fire protection: hydrants, connections; underground lines	
UtilityPoint, UtilityLine	C-FUEL	Fuel Gas	
UtilityPoint, UtilityLine	C-FOEL C-NGAS	Natural gas - manholes, meters, storage tanks,	
Ountyronit, OuntyLine	C-NGAS	underground lines	
UtilityPoint, UtilityLine	C-SSWR	Sanitary sewer -manholes, pumping stations, underground lines	
UtilityPoint, UtilityLine	C-STEM	Steam Systems	
UtilityPoint, UtilityLine	C-STRM	Storm drainage catch basins, manholes, underground lines	
UtilityPoint, UtilityLine	C-WATR	Domestic water: manholes, pumping stations, storage tanks, underground lines	
UtilityPoint, UtilityLine	D-COMM	Telephone and data lines, outlets	
UtilityPoint, UtilityLine	D-ELEC	Wiring, outlets, fixtures, lighting, equipment	
UtilityPoint, UtilityLine	D-HVAC	HVAC equipment, ductwork, diffusers	
UtilityPoint, UtilityLine	D-PLBG	Plumbing fixtures, equipment, drainage and piping, hot and cold water supply pipes and equipment	
UtilityPoint, UtilityLine	E-ALRM	Electrical alarm system	
UtilityPoint, UtilityLine	E-AUXL	Auxiliary System	
UtilityPoint, UtilityLine	E-CTRL	Control systems devices and wiring	
UtilityPoint, UtilityLine	E-GRND	Ground system, counterpoise, ground rods	
UtilityPoint, UtilityLine	E-INTC	Intercom, sound/PA system	

Chantan 5 Factoria Class	FAA-STD-002		
Chapter 5 Feature Class	Layer	Definition	
UtilityPoint, UtilityLine	E-LITE	Lighting, special lighting, ceiling-mounted lighting, wall-mounted lighting, floor-mounted lighting, lighting outline for optional background lighting, roof lighting, lighting circuits, emergency and exit lighting, site lighting	
UtilityPoint, UtilityLine	E-LTNG	Lightning protection system	
UtilityPoint, UtilityLine	E-TVAN	TV antenna system	
UtilityPoint, UtilityLine	F-AFFF	Aqueous Film-Forming Foam System	
UtilityPoint, UtilityLine	F-CO2S	CO2 sprinkler piping and equipment	
UtilityPoint, UtilityLine	F-HALN	Halon piping and equipment	
UtilityPoint, UtilityLine	F-IGAS	Inert gas equipment and piping	
UtilityPoint, UtilityLine	F-SPRN	Fire protection sprinkler system, sprinkler piping, sprinkler heads, sprinkler standpipes, fire protection systems	
UtilityPoint, UtilityLine	L-IRRG	Irrigation systems, sprinklers, piping, equipment, coverage	
UtilityPoint, UtilityLine	M-CMPA	Plant compressed air systems, equipment and piping	
UtilityPoint, UtilityLine	M-CWTR	Chilled water system, piping and equipment	
UtilityPoint, UtilityLine	M-DUST	Dust and fume collection system, equipment and ductwork	
UtilityPoint, UtilityLine	M-ELHT- EQPM	Electric heat equipment	
UtilityPoint, UtilityLine	M-ENER	Energy management system, equipment and wiring	
UtilityPoint, UtilityLine	M-EXHS	Exhaust system, equipment and ductwork, roof exhaust equipment	
UtilityPoint, UtilityLine	M-FUEL- NGAS	Natural gas systems, equipment and piping	
UtilityPoint, UtilityLine	M-HVAC	HVAC system, HVAC ductwork and equipment	
UtilityPoint, UtilityLine	M-PROC	Process/instrument air piping and equipment	
UtilityPoint, UtilityLine	M-RCOV	Energy recovery system, equipment and piping	
UtilityPoint, UtilityLine	M-REFG	Refrigeration systems, equipment and piping	
UtilityPoint, UtilityLine	M-SPCL	Special systems, equipment and piping	
UtilityPoint, UtilityLine	M-STEM	Steam systems: Steam systems condensation piping and equipment; Low pressure steam piping; Medium pressure steam piping; High pressure steam piping	
UtilityPoint, UtilityLine	P-DOMW	Domestic hot and cold water systems and piping	
UtilityPoint, UtilityLine	P-SANR	Sanitary drainage and piping, floor drains and piping, sanitary risers and equipment	
UtilityPoint, UtilityLine	P-WAST-OIL	Waste oil systems and piping	
UtilityPoint, UtilityLine	T-ALRM	Alarm system	
UtilityPoint, UtilityLine	T-CATV	Cable television system	
UtilityPoint, UtilityLine	T-CCTV	Closed-circuit TV	
UtilityPoint, UtilityLine	T-DATA	Data/LAN system	
UtilityPoint, UtilityLine	T-PHON	Telephone system	
UtilityPoint, UtilityLine	T-SERT	Security system	

Chanton 5 Facture Class	FAA-STD-002		
Chapter 5 Feature Class	Layer	Definition	
UtilityPoint, UtilityLine	T-SOUN	Sound/PA system	
UtilityPoint, UtilityLine	T-TVAN	TV antenna system	
UtilityPoint, UtilityLine	Y-ALRM	Miscellaneous alarm system	
UtilityPoint, UtilityLine	Y-CCTV	Closed-circuit TV	
UtilityPoint, UtilityLine	Y-COMM	Security communication	
UtilityPolygon	C-DFLD	Drain Fields	
UtilityPolygon	C-EROS	Erosion and Sediment Control, Ripap	

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APPENDIX A. Additional References, Glossary and Acronyms

A.1. REFERENCES AND PROJECT MATERIALS TO REVIEW

The contractor must become thoroughly familiar with each of the following documents and guidance. The most current versions of FAA ACs can be accessed by selecting the "Advisory Circulars" link on the FAA homepage (www.faa.gov).

- A. The requirements in this guidance and attachments.
- B. AC <u>150/5300-16</u>, General Guidance and Specifications for Aeronautical Surveys Establishment Of Geodetic Control And Submission To The National Geodetic Survey.
- C. AC <u>150/5300-17</u>, A General Specifications and guidance for Aeronautical Surveys Airport Imagery Acquisition and Submission to the National Geodetic Survey.
- D. AC <u>150/5340-1</u>, Standards for Airport Markings.
- E. AC <u>150/5210-20</u>, Ground Vehicle Operations on Airports.
- F. AC <u>150/5340–18</u>, Standards For Airport Sign Systems.
- G. NGS Aeronautical Survey Program:
 - http://www.ngs.noaa.gov/AERO/aero.html.
- H. FAA Web site for location identifiers:
 - http://www.faa.gov/airports_airtraffic/air_traffic/publications/atpubs/LID/LIDHME.HTM
- I. FAA Web site for airport managers.
 - http://www.faa.gov/airports airtraffic/airports/airport safety/airportdata 5010/
- J. Input Formats and Specifications of the National Geodetic Survey Data Base, The "Blue Book" http://www.ngs.noaa.gov/FGCS/BlueBook/
- K Listing of airports with PACS and SACS and the dates that they were observed is available at:

 http://www.ngs.noaa.gov/cgi-bin/airports.prl?TYPE=PACSAC
- L. Aeronautical Information Manual, Official Guide to Basic Flight Information and ATC Procedures.
 - http://www.faa.gov/airports_airtraffic/air_traffic/publications/atpubs/aim/

A.1.1 APPROPRIATE PAGES FROM U.S. TERMINAL PROCEDURES

U.S. Terminal Procedures are published in 20 loose leaf or perfect bound volumes covering the conterminous U.S., Puerto Rico, and the Virgin Islands. A Change Notice is published at the midpoint

between revisions in bound volume format. The latest edition of the U.S. Terminal Procedures can be obtained from FAA Aeronautical chart agents. The Terminal Procedures Publications include:

5/21/2009

- A. Instrument Approach Procedure (IAP) Charts: IAP charts portray the aeronautical data that is required to execute instrument approaches to airports. Each chart depicts the IAP, all related navigation data, communications information, and an airport sketch. Most procedures are designated for use with a specific electronic NAVAID, such as Instrument Landing System (ILS), Very High Frequency Omnidirectional Range (VOR), Nondirectional Radio Beacon (NDB), etc.
- B. Airport Diagrams: Full page airport diagrams are designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations and provide information for updating geodetic position navigational systems aboard aircraft. (**NOTE:** Airport Diagrams are not available for all airports.)

A.1.2. APPROPRIATE PAGES FROM AIRPORT/FACILITY DIRECTORY

The Airport/Facility Directory is a manual that contains data on public use and joint use airports, seaplane bases, heliports, VFR airport sketches, NAVAIDS, communications data, weather data sources, airspace, special notices, and operational procedures. The Airport/Facility Directory includes data that cannot be readily depicted in graphic form: e.g., airport hours of operation, types of fuel available, runway data, lighting codes, etc. The Airport/Facility Directory is published every 56 days by the National Aeronautical Charting Office, FAA. The latest edition of the Airport/Facility Directory can be obtained from FAA Aeronautical chart agents.

A.1.3. FAA NATIONAL FLIGHT DATA DIGEST (NFDD)

A daily (except weekends and Federal holidays) publication of flight information appropriate to aeronautical charts, aeronautical publications, Notices to Airmen, or other media serving the purpose of providing operational flight data essential to safe and efficient aircraft operations.

A.1.4. FAA FORM 5010, AIRPORT MASTER RECORD

The FAA Form 5010 is prepared for all public-use airports. This master record contains comprehensive data on airports, including obstacles. Much of the information on FAA Form 5010 comes from unverified sources. Often, obstacle heights and positions are estimates which have not been measured and verified by instruments. For these reasons, the Airport Master Record is to be consulted for informational purposes only.

A.2. GLOSSARY

Accuracy – The degree of conformity with a standard, or a value accepted as correct. Precision is the degree of uniformity of repeated measurements or events. For example, repeat measurements of the distance between two points may exhibit a high degree of precision by virtue of the relative uniformity of the measurements. However, if a "short" tape were used in the measurements, accuracy would be poor in that the measured distance would not conform to the true distance between the points. Surveying and mapping accuracy standards should include three elements: (1) a stated variation from a true value or a value accepted as correct, (2) the point to which the new value is relative, and (3) the probability that the new value will be within the stated variation. For example, "Horizontal accuracy will be 10 cm relative to the nearest Continuously Operating Reference Station (CORS) at the 95 percent confidence level."

Abeam Point – The point on a line that is nearest to an off line point (for example, a point on the runway centerline is "abeam" the Glide Slope Antenna when the distance from the centerline point to the antenna is at a minimum).

Accelerate-Stop Distance Available (ASDA) – The runway plus stopway length declared available and suitable for the acceleration and deceleration of an airplane aborting a takeoff.

Aeronautical Beacon – A visual navigational aid displaying flashes of white and/or colored light to indicate the location of an airport, a heliport, a landmark, a certain point of a federal airway in mountainous terrain, or an obstruction. (Refer to **Airport Rotating Beacon** under **Airport Lighting**.)

Air Navigation Facility – Any facility used in, available for use in, or designed for use in, aid of air navigation, including landing areas, lights, any apparatus or equipment for disseminating weather information, for signaling, for radio-directional finding, or for radio or other electrical communication, and any other structure or mechanism having a similar purpose for guiding or controlling flight in the air or the landing and takeoff of aircraft. (Refer to **Navigational Aid**.)

Airport – An area on land or water that is used or intended to be used for the landing and takeoff of aircraft and includes its buildings and facilities, if any.

Airport Elevation – The highest point of an airport's usable runways measured in feet from mean sea level (technically, from the vertical datum).

Airport Lighting – Various lighting aids that may be installed on an airport. Types of airport lighting include:

- Airport Rotating Beacon (APBN) A visual navigational aid operated at many airports. At civil airports, alternating white and green flashes indicate the location of the airport. At military airports, the beacons flash alternately white and green, but are differentiated from civil beacons by dual-peaked (two quick) white flashes between the green flashes.
- Approach Light System (ALS) An airport lighting facility which provides visual guidance to landing aircraft by radiating light beams in a directional pattern by which the pilot aligns the aircraft with the extended centerline of the runway on his final approach for landing. Condenser-Discharge Sequential Flashing Lights/Sequenced Flashing Lights may be installed in conjunction with the ALS at some airports.

- Omnidirectional Approach Light System (ODALS) Seven omnidirectional flashing lights located in the approach area of a nonprecision approach. Five lights are located on the runway centerline extended with the first light located 300 feet from the threshold and extending at equal intervals up to 1,500 feet from the threshold. The other two lights are located, one on each side of the runway threshold, at a lateral distance of 40 feet from the runway edge or 75 feet from the runway edge when installed on a runway equipped with a VASI.
- **Precision Approach Path Indicator (PAPI)** A visual approach slope indicator normally consisting of light units similar to the VASI but in a single row of either two or four light units set perpendicular to the runway centerline. The row of light units is normally installed on the left side of the runway. Indications are as follows: Below glide path all lights red; Slightly below glide path three lights closest to runway red, other light white; On glide path two lights closest to runway red, other two lights white; Slightly above glide path light closest to runway red, other three lights white; Above glide path all lights white.
- Pulsating Visual Approach Slope Indicator (PVASI) A pulsating visual approach slope indicator normally consists of a single light unit projecting a two-color visual approach path into the final approach area of the runway upon which the indicator is installed. The on glide path indication is a steady white light. The slightly below glide path indication is a steady red light. If the aircraft descends further below the glide path, the red light starts to pulsate. The above glide path indication is a pulsating white light. The pulsating rate increases as the aircraft gets further above or below the desired glide slope.
- Runway Alignment Indicator Lights (RAIL) Sequenced Flashing Lights (SFLs) which are installed only in combination with other light systems.
- Runway End Identifier Lights (REIL) Two synchronized flashing lights, one on each side of the runway threshold, which provide rapid and positive identification of the approach end of a particular runway.
- Threshold Lights Fixed green lights arranged symmetrically left and right of the runway centerline identifying the runway end. When all light units are located outside the runway edge or runway edge extended, the runway end lights are considered to be "outboard." If any light unit is located inside the runway edge or runway edge extended, the lights are considered to be "inboard."
- Tri-Color Visual Approach Slope Indicator (TRVC) A visual approach slope indicator normally consists of a single light unit projecting a three-color visual approach path into the final approach area of the runway upon which the indicator is installed. The below glide path indication is red; the above glide path indication is amber; and the on glide path indication is green.
- **Visual Approach Slope Indicator (VASI)** An airport lighting facility providing vertical visual approach slope guidance to aircraft during approach to landing by radiating a directional pattern of high intensity red and white focused light beams which indicate to the pilot is "on path" if he sees red/white, "above path" if white/white, and "below path" if red/red. Some airports serving large aircraft have three-bar VASIs which provide two visual glide paths to the same runway.

Airport Reference Point (ARP) – The approximate geometric center of all usable runways. ARP is not monumented, therefore not recoverable on the ground.

Airport Surface Detection Equipment (ASDE) – Radar equipment specifically designed to detect all principal features on the surface of an airport, including aircraft and vehicular traffic, and to present the entire image on a radar indicator console in the control tower. This is used to augment visual observation by tower personnel of aircraft and/or vehicular movements on the runways and taxiways.

Airport Surveillance Radar (ASR) – Approach control radar used to detect and display an aircraft's position in the terminal area. ASR provides range and azimuth information but does not provide elevation data. Coverage of the ASR can extend up to 60 nautical miles.

Air Route Surveillance Radar (ARSR) – Air route traffic control center (ARTCC) radar used primarily to detect and display an aircraft's position while en route between terminal areas.

Air Route Traffic Control Center (ARTCC) – A facility established to provide air traffic control service to aircraft operating on IFR flight plans within controlled airspace and principally during the en route phase of flight. When equipment and controller workload permit, certain advisory/assistance services may be provided to VFR aircraft.

Apparent Runway/Stopway Surface (ARS) – The surface that approximates a runway or stopway before the surface is squared off, shortened to good pavement, or otherwise adjusted to meet the criteria of a runway or stopway.

Apron – A defined area on an airport or heliport intended to accommodate aircraft for purposes of loading or unloading passengers or cargo, refueling, parking, or maintenance. With regard to seaplanes, a ramp is used for access to the apron from the water.

Approach Side – The side occupied by a landing aircraft before the aircraft has passed the feature.

Area Navigation – A method of navigation that permits aircraft operation on any desired course within the coverage of station-referenced navigational signals or within the limits of a self-contained system capability. Area navigation systems include GPS, Inertial, and LORAN-C.

Area Navigation Approach (ANA) – An instrument approach procedure using an Area Navigation System.

Attributes or Attribute Data – Alphabetical and/or numeric information that describes particular characteristics of a geospatial feature, such as type, dimensions, usage, occupancy, etc.

Azimuth

- Astronomic Azimuth At the point of observation, the angle measured from the vertical plane through the celestial pole and the vertical plane through the observed object. The astronomic azimuth is established directly from observations on a celestial body and is measured in the plane of the horizon. Astronomic azimuths differ from geodetic azimuths because of the deflection of the vertical which can be greater than one minute of arc in extreme cases. Astronomic azimuths may be reckoned clockwise or counter-clockwise, from either north or south, as established by convention.
- **Geodetic** The angle at point A between the tangent to the meridian at A and the tangent to the geodesic from A to B whose geodetic azimuth is wanted. It may be reckoned clockwise from either geodetic north or south as established by convention. Because of earth curvature, the geodetic azimuth from A to B (forward azimuth) differs from the geodetic azimuth from

B to A (back azimuth) by other than 180 degrees, except where A and B have the same geodetic longitude or where the geodetic latitude of both points is zero. The "geodesic line"is the shortest surface distance between two points on the reference ellipsoid. A "geodetic meridian" is a line on the reference ellipsoid defined by the intersection of the reference ellipsoid and a plane containing the minor axis of that ellipsoid.

- **Grid** The angle in the plane of projection between a straight line and the central meridian of a plane-rectangular coordinate system. Grid azimuths may be reckoned clockwise from either geodetic north or south as established by convention.
- Magnetic At the point of observation, the angle between the vertical plane through the observed object and the vertical plane in which a freely suspended symmetrically magnetized needle, influenced by no transient artificial magnetic disturbance, will come to rest. Magnetic azimuths are reckoned clockwise from magnetic north.

Bench Mark – A relatively permanent natural or artificial material object bearing a marked point whose elevation above or below an adopted surface (datum) is known.

Blast Fence – A barrier that is used to divert or dissipate jet or propeller blast.

Blast Pad – A specially prepared surface placed adjacent to the ends of runways to eliminate the erosive effect of the high wind forces produced by airplanes at the beginning of their takeoff rolls.

Catenary – The curve theoretically formed by a perfectly flexible, uniformly dense and thick, inextensible cable suspended from two points. Also a cable suspended between two points having the approximate shape of a catenary.

Clearway – An area beyond the takeoff runway under the control of airport authorities within which terrain or fixed obstacles may not extend above specified limits. These areas may be required for certain turbine-powered operations and the size and upward slope of the clearway will differ depending on when the aircraft was certificated.

Collection – Any combination of data submitted by a provider at a given time.

Compass Locator – A low power, low or medium frequency (L/MF) radio beacon installed at the site of the outer or middle marker of an instrument landing system (ILS). It can be used for navigation at distances of approximately 15 miles or as authorized in the approach procedure.

Control Station – A point on the ground whose position and/or elevation is used as a basis for obtaining positions and/or elevations of other points.

Continuously Operating Reference Station (CORS) – A permanent GPS facility whose GPS receiver continuously provides observables from the GPS satellites, allowing stations occupied temporarily by GPS receivers to be differentially positioned relative to it. CORS are related to the NAD83 coordinate system at the 1-3 cm level either by being collocated at VLBI sites which were used to define the coordinate system or by being differentially positioned relative to such a collocated GPS station.

Datum – In general, a point, line, surface, or set of values used as a reference. A "geodetic datum" is a set of constants specifying the coordinate system and reference used for geodetic control (refer to **Control Station**), i.e. for calculating coordinates of points on the earth. At least eight constants are needed to form a complete datum: three to specify the location of the origin of the coordinate system; three to

specify the orientation of the coordinate system; and two to specify the dimensions of the reference ellipsoid. Any point has a unique X, Y, Z datum coordinate which can be transformed into latitude, longitude, and ellipsoid height (height relative to the ellipsoid). A "horizontal control datum" is a geodetic datum specified by two coordinates (latitude and longitude) on the ellipsoid surface, to which horizontal control points are referenced. A "vertical datum" is a theoretical equipotential surface with an assigned value of zero to which elevations are referenced. (Refer to **GEOID**.)

Datum Tie – The process of determining, through appropriate survey methods, a position (horizontal tie) or elevation (vertical tie) of a new point relative to a control station with established datum values such as a control station in the National Spatial Reference System (NSRS). The new point may be a permanent survey monument. This process ensures that the new point will have the proper relationship to NSRS and to all other points tied to NSRS.

Direction Finder (DF) – A radio receiver equipped with a directional sensing antenna used to take bearings on a radio transmitter.

Distance Measuring Equipment (DME) – Equipment (airborne and ground) used to measure the slant range distance of an aircraft from the DME navigational aid in nautical miles. DME is usually frequency paired with other navigational aids such as a VOR or localizer.

Displaced Threshold – A threshold that is located at a point on the runway other than the designated runway end. The displaced area is available for takeoff or rollout of aircraft, but not for landing. A displaced threshold does not mark the end of a runway.

Ellipsoid – Refer to Reference Ellipsoid.

Ellipsoid Height – The distance between a point and the reference ellipsoid taken along the perpendicular to the ellipsoid. Ellipsoid heights are the heights resulting from GPS observations. Ellipsoid heights are positive if the point is above the ellipsoid. Ellipsoid Height = GEOID Height + Orthometric Height.

Feature – A manmade or natural object that appears in the real world such as a building, runway, navigational aid or river.

Feature Type – A collection of all features of a given type such as all runways or all buildings. Feature Types are analogous to layers in many GIS applications and are also referred to as Entity Types and Feature Classes in other standards.

Feature Instance – A specific feature such as runway 10/28 at Baltimore Washington International Airport.

Federal Base Network (FBN) – A fundamental reference network of permanently monumented control stations in the United States at a 1 degree x 1 degree nominal spacing, established, maintained, and monitored by the National Geodetic Survey, providing precise latitude, longitude, ellipsoidal height, orthometric height, and gravity values. The FBN is a very precise subset of the National Spatial Reference System.

First Good Pavement (FGP) – The first point on a paved surface through which a perpendicular line to the surface centerline can be constructed to define a runway or stopway end. While this point need not be on the runway/stopway centerline, it must be located so that the resulting runway/stopway surface is rectilinear with full structural integrity to the end. The FGP location is a fundamental factor in establishing runway/stopway length and width.

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Flight Path – A line, course, or track along which an aircraft is flying or intended to be flown.

Frangible – A type of fixture or fixture mounting designed to break at a predetermined point if accidentally struck by an aircraft, resulting in minimal damage to the aircraft.

GEOID – The theoretical surface of the earth that coincides everywhere with approximate mean sealevel. The GEOID is an equipotential surface to which, at every point, the plumb line is perpendicular. Because of local disturbances of gravity, the GEOID is irregular in shape.

GEOID Height – The distance, taken along a perpendicular to the reference ellipsoid, between the reference ellipsoid and the GEOID. The GEOID height is positive if the GEOID is above the reference ellipsoid. (GEOID height is negative for the conterminous United States). GEOID Height = Ellipsoidal Height – Orthometric Height.

Geospatial Data, Geospatially-Referenced Data or Geospatial Vector Data – Data that identifies the geographic location (2D or 3D coordinates) and characteristics (feature attributes) of natural or constructed features and boundaries on the earth. This information may be derived from remote sensing and surveying technologies. The features are represented by a point, line, or polygon. The position of a point feature is described by a single coordinate pair (or triplet for three dimensional data). The spatial extent of a line feature is described by a string of coordinates of points lying along the line, while the extent of a polygon feature is described by treating its boundary as a line feature. Vector data may be stored in a sequential, a chain node, or a topological data structure.

Global Positioning System (GPS) – A space-based radio-positioning, navigation, and time-transfer system. The system provides highly accurate position and velocity information and precise time on a continuous global basis, to an unlimited number of properly equipped users.

Ground Controlled Approach (GCA) – A radar approach system operated from the ground by air traffic control personnel transmitting instructions to the pilot by radio. The approach may be conducted with airport surveillance radar (ASR) only or with both surveillance and precision approach radar (PAR).

Helipad – A small designated area, usually with a prepared surface, on a heliport, airport, landing/takeoff area, apron/ramp, or movement area used for takeoff, landing, or parking of helicopters.

Heliport – An area of land, water, or structure used or intended to be used for the landing and takeoff of helicopters, including its buildings and facilities if any.

Heliport Reference Point (HRP) – The geographic position of the heliport expressed in latitude and longitude at (1) the center of the final approach and takeoff (FATO) area or the centroid of multiple FATOs for heliports having visual and nonprecision instrument approach procedures or (2) the center of the final approach reference area when the heliport has a precision instrument approach.

Horizontal Survey Point – A point that represents the horizontal position of a feature. This point may be located on the feature or located between feature components. For example, the horizontal survey point for a Precision Approach Path Indicator (PAPI) system is the center of the light array which falls between light units.

Inboard/Outboard Lights – Used in reference to runway end and threshold lights. The light configuration is considered "inboard" if the center of any light unit in the light array is located inside the runway edge or edge extended. The light configuration is considered "outboard" if all light centers in the

light array are located outside the runway edge or edge extended. In this definition, "light array" includes the lights on both sides of the runway.

Instrument Landing System (ILS) – A precision instrument approach system which normally consists of the following electronic components and visual aids: Localizer, Middle Marker, Glide Slope, Approach Lighting, Outer Marker.

Instrument Runway – A runway equipped with electronic and visual navigational aids for which a precision or nonprecision approach procedure having straight-in landing minimums have been approved.

International Civil Aviation Organization (ICAO) – A specialized agency of the United Nations whose objective is to develop the principles and techniques of international air navigation and to foster planning and development of international civil air transport.

Landing Area – Any locality used or intended to be used for the landing and takeoff of aircraft. The locality may be on on land, water, or structure including airports/heliports, and intermediate landing fields whether or not facilities are provided for shelter, servicing, or for receiving or discharging passengers or cargo.

Landing Direction Indicator – A device, usually a tetrahedron, which visually indicates the direction in which landings and takeoffs should be made.

Leveling – The process of determining the difference in elevation between two points. In geodetic leveling, this process results in a vertical distance from a vertical datum.

- **Direct** The determination of differences in elevation by means of a series of horizontal observations on a graduated rod. The leveling instrument maintains a horizontal line of sight through spirit leveling or a compensation mechanism. The rod is observed while it is resting on a point of known elevation (backsight) and then, without disturbing the elevation of the leveling instrument, is observed a second time while resting on the unknown point (foresight). The differential in rod readings is applied to the starting elevation to determine the elevation of the unknown.
- *Indirect* The determination of differences in elevation by means other than differential leveling, such as trigonometric leveling. In trigonometric leveling, the vertical angle and distance from the instrument to the point of unknown elevation are measured, and the difference in elevation between the instrument and the unknown point is computed using trigonometry.

Local Control – A control station or network of control stations in a local area used for referencing local surveys. Local control may or may not be tied to the National Spatial Reference System. (See Control Station).

Localizer (LOC) – The component of an ILS which provides course guidance to the runway.

Localizer Back Course – The course line defined by the localizer signal along the extended centerline of the runway in the opposite direction from the normal localizer approach course (front course.)

Localizer Type Directional Aid (LDA) – A navigational aid used for nonprecision instrument approaches with utility and accuracy comparable to a localizer but which is not part of a complete ILS and is not aligned with the runway.

Long Range Navigation (LORAN) – An electronic navigation system by which hyperbolic lines of position are determined by measuring the difference in the time of reception of synchronized pulse signals from two fixed transmitters. LORAN A operates in the 1750 - 1950 kHz frequency band. LORAN C and D operate in the 100 - 110 kHz frequency band.

Marker Beacon – An electronic navigational facility transmitting a 75 MHz vertical fan or bone-shaped radiation pattern to be received by aircraft flying overhead. Marker beacons are identified by their modulation frequency and keying code, and when received by compatible airborne equipment, indicate to the pilot aurally and visually that he is passing over the facility.

- **Back Course Marker (BCM)** When installed, normally indicates the localizer back course final approach fix where approach descent is commenced.
- Inner Marker (IM) A marker beacon, used with an ILS Category II precision approach, located between the middle marker and the end of the ILS runway and normally located at the point of designated decision height (normally 100 feet above the touchdown zone elevation) on the ILS Category II approach. It also marks progress during a ILS Category III approach.
- *Middle Marker (MM)* A marker beacon that defines a point along the glideslope of an ILS, normally located at or near the point of decision height for ILS Category I approaches.
- Outer Marker (OM) A marker beacon at or near the glideslope intercept altitude of an ILS approach. The outer marker is normally located four to seven miles from the runway threshold on the extended centerline of the runway.

Mean Sea Level (MSL) – The average location of the interface between the ocean and atmosphere, over a period of time sufficiently long so that all random and periodic variations of short duration average to zero.

Metadata – Information about the data itself such as source, accuracy, dates for which the data are valid, security classification, etc. Metadata is essential in helping users determine the extent on which they can rely on a given data item to make decisions.

Minimum Safe Altitude Warning (MSAW) – A function of the ARTS III computer that aids the controller by alerting him when a tracked Mode C equipped aircraft is below or is predicted by the computer to go below a predetermined minimum safe altitude.

Minimums – Weather condition requirements established for a particular operation or type of operation; e.g., IFR takeoff or landing, alternate airport for IFR flight plans, VFR flight etc.

Missed Approach – A maneuver conducted by a pilot when an instrument approach cannot be completed to a landing.

Movement Area – The runways, taxiways, and other areas of an airport/heliport which are utilized for taxiing/hover taxiing, air taxiing, takeoff, and landing of aircraft, exclusive of loading ramps and parking areas. At those airports/heliports with a tower, specific approval for entry onto the movement area must be obtained from ATC.

National Airspace System (NAS) – The common network of U.S. airspace air navigation facilities, equipment and services, airports or landing areas; aeronautical charts, information and services; rules,

regulations, and procedures, technical information, and manpower and material. Included are system components shared jointly with the military.

National Flight Data Center (NFDC) – A facility in Washington, D.C., established by the FAA to operate a central aeronautical information service for the collection, validation, and dissemination of aeronautical data in support of the activities of government, industry, and the aviation community. The information is published in the "National Flight Data Digest."

National Flight Data Digest (NFDD) – A daily (except weekends and Federal holidays) publication of flight information related to aeronautical charts, aeronautical publications, Notices to Airmen, or other media serving the purpose of providing operational flight data essential to safe and efficient aircraft operations.

National Spatial Reference System (NSRS) – A network of permanent survey monuments located throughout the United States with accurately determined positions (horizontal network) and/or elevations (vertical network). Gravity values, not always monumented, are also part of NSRS. Responsibility for establishing and maintaining NSRS rests with the National Geodetic Survey under the U.S. Department of Commerce. Current authority is contained in United States Code, Title 33, USC 883a as amended, and specifically defined by Executive Directive, Bureau of the Budget (now Office of Management and Budget) Circular No. A-16 Revised.

Navigable Airspace – Airspace at and above the minimum flight altitude prescribed in the FARs, including airspace needed for safe takeoff and landing.

Navigational Aid (NAVAID) – Any visual or electronic device airborne or on the surface which provides point-to-point guidance information or position data to aircraft in flight. (Refer to Air Navigation Facility).

Nondirectional Beacon (NDB) – An L/MF or UHF radio beacon transmitting nondirectional signals whereby the pilot of an aircraft equipped with direction finding equipment can determine his bearing to or from the radio beacon and "home" or track to or from the station. When the NDB is installed in conjunction with an Instrument Landing System marker, it is normally called a Compass Locator.

Nonprecision Approach Procedure – A standard instrument approach procedure in which no electronic glide slope is provided; e.g., VOR, TACAN, NDB, LOC, ASR, LDS, and SDF approaches.

Notice to Airmen (NOTAM) – A notice containing information (not known sufficiently in advance to publicize by other means) concerning the establishment, condition, or change in any component (facility, service, or procedure of, or hazard in the National Airspace System) the timely knowledge of which is essential to personnel concerned with flight operations.

Objective Evidence – The observational and computational data supporting the information being provided. This evidence is used in the verification process to prove the provided aeronautical information and substantiate the change being made.

Obstacle – Any object that has a vertical element to it and may or may not penetrate an obstruction identification surface.

Obstruction – Any object that penetrates an obstruction identification surface.

Obstruction Identification Surface (OIS) – Any imaginary surface authorized by the FAA to identify obstructions. Any object that penetrates an OIS is an obstruction, by definition.

- **Specified OIS** Any OIS other than a supplemental OIS.
- **Supplemental OIS** An OIS designated by appropriate FAA authorities as a supplemental OIS. A supplemental OIS, when implemented, will normally lie below a specified OIS and is intended to provide additional obstruction information. An object that penetrates a supplemental OIS only is a supplemental obstruction.

Offset NAVAID – A NAVAID used during the final approach segment of a straight in instrument approach and not located on the runway centerline or centerline extended.

Orthometric Height – The distance taken along the plumb line between a point and the GEOID. Orthometric heights are positive if the point is above the GEOID. Orthometric Height = Ellipsoid Height – GEOID Height.

Orthophoto – An aerial image that has been taken from above (either from an aircraft or a satellite) and has been spatially corrected so that features shown on the photo are displayed in their actual geographic position within a specified range of tolerance.

Outboard Lights - Refer to Inboard/Outboard Lights.

Photogrammetry – The process of creating vector data such as building outlines and elevation contours from stereo imagery (pairs of images taken of the same location but at different angles).

Positional Accuracy – The difference between a geospatial feature's displayed position and its actual position. Absolute positional accuracy is the difference between a geospatial feature's displayed position and its actual position on the face of the earth. Relative positional accuracy is the difference between a geospatial feature's displayed position and that of other geospatial features in the same data set.

Precision – The smallest separation that can be represented by the method employed to make the positional statement which is the number of units or digits to which a measured or calculated value is expressed and used

Precision Approach Procedure – A standard instrument approach procedure in which an electronic glideslope/glidepath is provided; e.g., GPS, ILS, and PAR approaches.

Precision Approach Radar (PAR) – Radar equipment in some ATC facilities operated by FAA and/or the military services at joint use civil/military locations and separate military installations used to detect and display azimuth, elevation, and range of aircraft on the final approach course to a runway. This equipment may be used to monitor certain non-radar approaches but is primarily used to conduct a precision instrument approach wherein the controller issues guidance instructions to the pilot based on the aircraft's position in relation to the final approach course (azimuth), glidepath (elevation), and distance (range) from the touchdown point on the runway as displayed on the radar scope.

Primary Airport Control Station (PACS) – A control station established in the vicinity of, and usually on, an airport, and tied directly to the National Spatial Reference System. PACS must be declared PACS by the National Geodetic Survey and must meet the specific siting, construction, and accuracy requirements for PACS.

Progressive Taxi – Precise taxi instructions given to a pilot unfamiliar with the airport or issued in stages as the aircraft proceeds along the taxi route.

Published Data – Data officially issued for distribution to the public.

Radio Detection and Ranging (RADAR) – A device which provides information on range, azimuth, and/or elevation of objects in the path of the transmitted pulse by measuring the time interval between transmission and reception of radio pulses and correlating the angular orientation of the radiated antenna beam or beams in azimuth and/or elevation.

- **Primary Radar** A radar system in which a minute portion of a radio pulse transmitted from a site is reflected by an object and then received back at the site for processing and display at an air traffic control facility.
- Secondary Radar/Radar Beacon (ATCRBS) A radar system in which the object to be detected is fitted with cooperative equipment in the form of a radio receiver/transmitter (transponder). Radar pulses transmitted from the searching transmitter/receiver (interrogator) site are received in the cooperative equipment and used to trigger a distinctive transmission from the transponder. This reply transmission (rather than a reflected signal) is then received back at the transmitter/receiver site for processing and display at an air traffic control facility.

Radar Approach – An instrument approach procedure which utilizes Precision Approach Radar (PAR) or Airport Surveillance Radar (ASR).

Radio Beacon – Refer to Nondirectional Beacon.

Ramp – Refer to **Apron**.

Reference Ellipsoid – A geometric figure comprising one component of a geodetic datum, usually determined by rotating an ellipse about its shorter (polar) axis, and used as a surface of reference for geodetic surveys. The reference ellipsoid closely approximates the dimensions of the GEOID. Certain ellipsoids fit the GEOID more closely for various areas of the earth. Elevations derived directly from satellite observations are relative to the ellipsoid and are called ellipsoid heights.

Relocated Threshold – A threshold located at a point on the runway other than the beginning of the full strength pavement. The area between the former threshold and the relocated threshold is not available for the landing or takeoff of aircraft. Thus, a relocated threshold marks the end of the runway. The precise end is on the landing approach edge of the relocated threshold paint bar. The abandoned runway area may or may not be available for taxiing.

Remote Communications Outlet (RCO) – An unmanned communications facility remotely controlled by air traffic personnel. RCOs serve flight service stations. Remote Transmitter/Receivers (RTR) serve terminal ATC facilities.

Resolution – The smallest spacing between two display elements expressed as dots per inch, pixels per line, or lines per millimeter.

Runway – A defined rectangular area prepared for the landing and takeoff run of aircraft along its length in a land airport. Being exactly rectangular, it excludes narrow, rounded, deteriorated, and irregular ends that are not as wide as the general or overall width of the runway. The runway width is the physical width that extends over the entire length of the rectangle. The runway length does not include blast pad,

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clearway, or stopway surfaces. Displaced thresholds are included in the physical length. Runways are normally numbered in relation to their magnetic direction rounded off to the nearest 10 degrees: e.g., Runway 10, Runway 25.

Runway Centerline – A line connecting the two opposite runway end points. The line may be physically marked on the surface of the runway.

Runway End Point – The point at the runway end halfway between the edges of the runway.

Runway Length – The straight line distance between runway end points. This line does not account for surface undulations between points. Official runway lengths are normally computed from runway end coordinates and elevations.

Remote Transmitter/Receiver (RTR) - Refer to Remote Communications Outlet.

Schema – A logical diagram that shows the structure and interrelationships between different feature types of the data standard or model.

Secondary Airport Control Station (SACS) – A control station established in the vicinity of, and usually on, an airport, and tied directly to the Primary Airport Control Station. SACS must be declared SACS by the National Geodetic Survey and must meet the specific sitting, construction, and accuracy requirements for SACS.

Simplified Directional Facility (SDF) – A navigational aid used for nonprecision instrument approaches. The final approach course is similar to that of an ILS localizer except that the SDF course may be offset from the runway, generally not more than 3 degrees, and the course may be wider than the localizer, resulting in a lower degree of accuracy.

Spatial Data – Data that depicts a real world feature such as a road, building or runway on a map. The most basic types of spatial data are points, lines and polygons but spatial data can also include orthophotos and other more complex forms of locational information.

Specially Prepared Hard Surface (SPHS) – A concrete, asphalt, or other paved surface, or an unpaved surface that has been specially treated to stabilize the surface, protect the subsurface, or provide a smoother rolling surface for aircraft. Unpaved SPHSs include compacted gravel, and gravel treated with a stabilizing bituminous material.

Stand Alone Weather Station (SAWS) – A flexible and easy to maintain aviation weather station. It can be used as ASOS backup, which measures the critical parameters of: wind speed and direction, gust, altimeter setting, dew point, air temperature, and relative humidity.

State Plane Coordinate System – A series of plane-rectangular coordinate systems established by the U.S. Coast and Geodetic Survey for the entire United States, with a separate system for each state. A mathematical relationship exists between state plane and geodetic coordinates, one being easily transformed into the other. The advantage of the State Plane Coordinate System is that it permits survey computations for small areas to be performed using plane trigonometry (as opposed to more complex spherical trigonometry), while still yielding very nearly the true angles and distances between points.

Stopway – An area beyond the takeoff runway which is able to support the airplane during an aborted takeoff without causing structural damage to the airplane. It is centered upon the extended centerline of

the runway, not narrower than the runway, and designated by the airport authorities for use in decelerating the airplane during an aborted takeoff.

Supplemental Profile Point – A runway/stopway point selected so that a straight line between any two adjacent published runway/stopway points will be no greater than one foot from the runway/stopway surface.

Supporting Feature – A feature such as a runway number or threshold light set which does not precisely define a runway/stopway survey point, but provides evidence that the survey point was correctly selected.

Surface Model Library (SML) – **An** NGS provided library of functions used to create and analyze the mathematical surface models of Obstruction Identification Surfaces (OIS). The SML will be available as a Dynamic Link Library (DLL). NGS will update the SML as needed to reflect changes in the definitions of the OIS.

Survey Point Locator (SPL) – A tangible feature, such as the approach side of a threshold bar, or intangible feature (such as a Trim Line) whose intersection with the runway/stopway centerline defines a survey point.

Take-off Distance Available (TODA) – The length of the take-off run available plus the length of the clearway, if provided.

Take-off Run Available (TORA) – The length of the runway declared available and suitable for the ground run of an airplane take-off.

Tactical Air Navigation (TACAN) – An ultra-high frequency electronic rho-theta air navigational aid which provides suitably equipped aircraft a continuous indication of bearing and distance to the TACAN station.

Taxiway – A defined path established for the taxiing of aircraft from one part of an airport to another.

Tetrahedron – A device normally located on uncontrolled airports and used as a landing direction indicator. The small end of the tetrahedron points in the direction of landing.

Threshold (THLD) – The beginning of that portion of the runway available for landing. A displaced threshold (DTHLD) is a threshold that is located at a point on the runway other than the designated beginning of the runway.

Touchdown Side – The side occupied by a landing aircraft after the aircraft has passed the feature.

Touchdown Zone (TDZ) – The first 3,000 feet of the runway beginning at the threshold.

Touchdown Zone Elevation (TDZE) – The highest elevation in the Touchdown Zone.

Traffic Pattern – The traffic flow that is prescribed for aircraft landing at, taxiing on, or taking off from an airport. The components of a typical traffic pattern are upwind leg, crosswind leg, downwind leg, base leg, and final approach.

Transmissometer (TMOM) – An apparatus used to determine visibility by measuring the transmission of light through the atmosphere. It is the measurement source for determining runway visual range (RVR) and runway visibility value (RVV).

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Transponder Landing System (TLS) – Transponder landing system providing azimuth and elevation guidance to aircraft on approach.

Trim Line – An imaginary line constructed perpendicular to the runway/stopway centerline which establishes the location of a runway/stopway end or displaced threshold.

 V_1 – The takeoff decision speed. If a system failure occurs before V_1 , the takeoff is aborted. If the failure occurs at or above V_1 , the pilot is committed to continue the takeoff.

Vertical Survey Point – A point that represents the elevation position of a feature. This point may be located on the top or base of the feature or located between feature components. For example, the vertical survey point for a Precision Approach Path Indicator (PAPI) system is the ground at the center of the light array which falls between light units.

Vertical Takeoff and Landing (VTOL) Aircraft – Aircraft capable of vertical climbs and/or descents and of using very short runways or small areas for takeoff and landings. These aircraft include, but are not limited to, helicopters.

Very High Frequency Omnidirectional Range Station (VOR) – A ground-based electronic navigation aid transmitting very high frequency navigation signals, 360 degrees in azimuth, referenced from magnetic north.

Very High Frequency Omnidirectional Range/Tactical Air Navigation (VORTAC) – A navigation aid providing VOR azimuth, TACAN azimuth, and TACAN distance measuring equipment (DME) at one site.

Visual Approach – An approach conducted on an instrument flight rules (IFR) flight plan which authorizes the pilot to proceed visually to the airport. The pilot must have either the airport or preceding aircraft in sight at all times.

Visual Glideslope Indicator – A navigational aid that provides vertical visual guidance to aircraft during approach to landing by either radiating a directional pattern of high intensity light into the approach area or providing lighted or unlighted panels which can be aligned by the pilot, thereby allowing the pilot to determine if the aircraft is above, below, or on the prescribed glidepath. (See **Airport Lighting**.)

Waypoint – A predetermined geographical position used for route/instrument approach definition or progress reporting purposes. The point is defined relative to a VORTAC station or in terms of latitude/longitude coordinates.

Wide Area Augmentation System (WAAS) – The total FAA system designed and built to meet the mission needs of insuring satellite integrity for using GPS for required navigation performance (RNP) in the National Airspace System and of improving accuracy to support precision approaches using GPS augmented with the WAAS.

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A.3. ACRONYMS AND WORD PHRASES

The following list presents the approved contractions for data:

WORD/ PHRASE	ACRONYM
A	
Abandoned	. ABND
Above Ground Level	. AGL
Accelerate-Stop Distance Available	. ASDA
Advisory Circular	.AC
Architecture, Engineering and Construction	. A/E/C
Aeronautical Information Exchange Model	. AIXM
Aeronautical Information Service	. AIS
Agricultural	. AG
Air Route Surveillance Radar	. ARSR
Aircraft	. ACFT
Airport	. ARPT
Airport Beacon	. APBN
Airport District Office	. ADO
Airport Facility Directory	. AFD
Airport Layout Plan or Airport Location Point	. ALP
Airport Obstruction Chart	. AOC
Airport Reference Point	. ARP
Airport Surface Detection Equipment	. ASDE
Airport Surveillance Radar	. ASR
Airport Traffic Control Tower	. ATCT
Airway Beacon	
American Institute of Architects	. AIA
American National Standards Institute	
American Society for Testing and Materials	. ASTM
Anemometer	. AMOM
Antenna	. ANT
Approach	. APCH
Approach Light	. APP LT
Approach Light System	. ALS
Area Navigation Approach	
Arresting Gear	
Automated Flight Service Station	. AFSS
Automated Surface Observing System	
Automatic Weather Observing/Reporting System	. AWOS
В	
Back Course Marker	.BCM
Bridge	BRDG
Building	.BLDG

\mathbf{C}

Centerline Ceilometer Chimney Closed Common Traffic Advisory Frequency Computer Aided Drafting and Design Construction Continuously Operating Reference Station	.CLOM .CHY .CLSD .CTAF .CADD .CONST
D	
Design File (MicroStation) Department of Defense (U.S.) Department of Transportation (U.S.) Direction Finder Displaced Threshold Distance Measuring Equipment Distance to Centerline Distance to Runway End Distance to Threshold Drawing File (AutoDesk or AutoCAD)	.DOD .DOT .DF .DTHLD .DME .DCLN .DEND .DTHR
E	
Electrical Elevation Elevation Ellipsoid Engine Out Departure Equipment Estimated Maximum Elevation	.EL .ELEV .ELLIP .EOD .EQUIP
\mathbf{F}	
Fan Marker	.FAA .FGDC .FLGPL
G	
Geographic Information System Geographic Markup Language Glide Slope	.GML

Global Positioning System	GPS
Ground	GRD
Ground Control Approach	GCA
п	
Н	
Hangar	HGR
Height Above Airport	
Height Above Runway	
Height Above Touchdown	
Heliport Reference Point	
Horizontal	
Horizontal Survey Point	
•	
•	
1	
Inner Marker	IM
Inoperative	
International Civil Aviation Organization	
International Organization for Standards	
Instrument Flight Rules.	
Instrument Landing System	
Instrument Meteorological Conditions	
International Civil Aviation Organization	
International Earth Rotation Service	ICAO
Terrestrial Reference Frame	ITRE
Intersection	
Intersection	1111711
L	
I and I and including Constants	LDIM
Lead In Lighting System	
Light	
Lighted	
Localizer Type Directional Aid	
Localizer Performance with Vertical Guidance	
Locator Middle Marker	
Locator Outer Marker	LOM
M	
Magnatia Variation	VAD
Magnetic Variation	
Mean Sea Level	
Microwave	
Microwave Landing System	MLS
Microwave Landing System Azimuth Guidance	
Microwave Landing System Elevation Guidance	MLSEL

Middle Marker	
N	
National Airspace System	
National Flight Data Center	
National Flight Data Digest	
National Geodetic Survey	
National Geodetic Vertical Datum of 1929	
National Geospatial Intelligence Agency	
National Oceanic and Atmospheric Administration	
National Ocean Service.	
National Spatial Reference System	
Nautical Mile	
Navigational Aid	
Nondirectional Radio Beacon	
North American Datum of 1927	
North American Datum of 1983	
North American Vertical Datum of 1988	
Not Commissioned	
Not to Exceed.	
Notice to Airmen	NOTAM
0	
Observation	
Obstruction	
Obstruction Identification Surface	
Obstruction Lighted	
Obstruction Light On	
Omnidirectional Approach Light System	
Orthometric	
Out Of Service	
Outer Marker	OM
P	
Point of Contact	POC
Permanent Survey Mark	
Precision Approach Path Indicator	
Precision Approach Radar	
Primary Airport Control Station	
Pulsating Visual Approach Slope Indicator	

R

Railroad	
Radio Technical Commission for Aeronautics	.RTCA
Reflector	.RFLTR
Relocated	
Remote Communications Outlet	.RCO
Remote Transmitter/Receiver	.RTR
Required Navigation Performance	.RNP
Road	.RD
Road (Non-interstate)	.RD (N)
Road (Interstate)	
Runway	
Runway Alignment Indicator Lights	.RAIL
Runway End Identifier Lights	.REIL
Runway Visual Range	
S	
Secondary Airport Control Station	. SACS
Sensitive Security Information	. SSI
Simplified Directional Facility	. SDF
Spatial Data Standards for Facilities,	
Infrastructure and Environment	. SDSFIE
Specially Prepared Hard Surface	. SPHS
Stack	. STK
Stand Alone Weather Station	. SAWS
Standard Instrument Departure	. SID
Standard Terminal Arrival	
Standpipe	
Stopway	
T	TAGAN
Tactical Air Navigation Aid	
Tank	
Taxiway	
Temporary	
Threshold	
Take-off Distance Available	
Take-off Run Available	
Touchdown Reflector	
Touchdown Zone	
Touchdown Zone	
Tower	
Transmissometer	
Transmission Tower	
Transponder Landing System	
Tri-color Visual Approach Slope Indicator	TRCV

U

Under Construction United States Geological Survey Until Further Notice	USGS
V	
Vertical	VERT
Vertical Navigation	
Vertical Survey Point	
Very High Frequency Omnidirectional Range	VOR
Visual Approach Slope Indicator	VASI
Visual Flight Rules	VFR
Visual Meteorological Conditions	
VOR/Tactical Air Navigation	VORTAC
\mathbf{W}	
Wide Area Augmentation System	WAAS
Wind Direction Indicator	
Wind Tee	WTEE
Wind Tetrahedron	WTET
Windsock	WSK
World Geodetic System of 1984	WGS 84
${f Z}$	
Z Marker	.ZM

ACRONYM

WORD/ PHRASE

A

ABND	Abandoned
AC	Advisory Circular
ACFT	
ADO	
A/E/C	•
AFD	
AFSS	
AG	
A-GEAR	· ·
AGL	
AIA	American Institute of Architects
AIS	Aeronautical Information Service
AIXM	Aeronautical Information Exchange Model
ALP	
ALS	Approach Light System
AMOM	Anemometer
ANA	Area Navigation Approach
ANSI	American National Standards Institute
ANT	Antenna
AOC	Airport Obstruction Chart
APBN	Airport Beacon
APCH	
APP LT	
ARP	★
ARPT	★
ARSR	
ASDA	
ASDE	
ASOS	
ASR	
ASTM	
ATCT	
	Automatic Weather Observing/Reporting System
AWYBN	Airway Beacon

В

BCM	Back Course Marker
BLDG	
BRDG	<u> </u>

\mathbf{C}

CADD	Computer Aided Drafting and Design
C/L	Centerline
CHY	Chimney
CLOM	Ceilometer
CLSD	Closed
CONST	Construction
CORS	
CTAF	Common Traffic Advisory Frequency

D

DCLN	Distance to Centerline
DEND	Distance to Runway End
DF	Direction Finder
DGN	Microstation Design File
DME	Distance Measuring Equipment
DoD	Department of Defense (U.S.)
DOT	Department of Transportation (U.S.)
DTHLD	Displaced Threshold
DTHR	Distance to Threshold
DWG	AutoDesk or AutoCAD Drawing File

E

EL	Elevation
ELEC	Electrical
ELEV	Elevation
ELLIP	Ellipsoid
EME	Estimated Maximum Elevation
EOD	Engine Out Departure
EQUIP	
	* *

F

FAA	Federal Aviation Administration
FGDC	Federal Geographic Data Committee
FLGPL	Flagpole
FM	Fan Marker
FSS	Flight Service Station

G

GCA	Ground Control Approach
GIS	Geographic Information System
	Geographic Markup Language

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GPS	Global Positioning System
GRD	
GS	Glide Slope

H

HAA	Height Above Airport
HAR	
HAT	
HGR	
HORZ	Horizontal
HRP	Heliport Reference Point
HSP	

I

ICAO	International Civil Aviation Organization
IFR	Instrument Flight Rules
ILS	· ·
IM	Inner Marker
IMC	Instrument Meteorological Conditions
INOP	Inoperative
INTXN	Intersection
ISO	International Standards Organization
ITRF	International Earth Rotation Service Terrestrial
	Reference Frame

L

LDIN	Lead In Lighting System
LT	
LDA	
LMM	
LOC	Localizer
LOM	Locator Outer Marker
LPV	Localizer Performance with Vertical Guidance
LTD	Lighted
	_

M

MCWV	Microwave
MLS	
	Microwave Landing System Azimuth Guidance
	Microwave Landing System Elevation Guidance
MM	~ ·
MON	
MSL	Mean Sea Level

N

N 4 A : D (C1027
North American Datum of 1927
North American Datum of 1983
North American Vertical Datum of 1988
Navigational Aid
Not Commissioned
Nondirectional Radio Beacon
National Flight Data Center
National Flight Data Digest
National Geospatial Intelligence Agency
National Geodetic Survey
National Geodetic Vertical Datum of 1929
Nautical Mile
National Oceanic and Atmospheric Administration
National Ocean Service
Notice to Airmen
National Spatial Reference System
Not to Exceed

\mathbf{o}

OBS	Observation
OBST	Obstruction
ODALS	Omnidirectional Approach Light System
OIS	
OL	Obstruction Lighted
OL ON	Obstruction Light On
OM	Outer Marker
ORTHO	Orthometric
OTS	Out Of Service

P

PACS	Primary Airport Control Station
PAPI	
PAR	
POC	
PSM	Permanent Survey Mark
PVASI	Pulsating Visual Approach Slope Indicator

R

RAIL	Runway Alignment Indicator Lights
RCO	Remote Communications Outlet
RD	Road
REIL	Runway End Identifier Lights
RELCTD	Ş

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RFLTR RD (I) RD (N) RNP RR RTCA RTCA RTR RVR RWY	Road (Interstate)Road (Non-interstate)Required Navigation PerformanceRailroadRadio Technical Commission for AeronauticsRemote Transmitter/ReceiverRunway Visual Range
S	
SACS SAWS SDF SDF SDSFIE SID SPHS SPIPE SSI STAR STK STWY	Stand Alone Weather StationSimplified Directional FacilitySpatial Data Standards for Facilities,Infrastructure and EnvironmentStandard Instrument DepartureSpecially Prepared Hard SurfaceStandpipeSensitive Security InformationStandard Terminal ArrivalStack
T	
TACAN	Touchdown Reflector Touchdown Zone Touchdown Zone Elevation Threshold Tank Transmissometer Temporary Take-off Distance Available Take-off Run Available Tri-color Visual Approach Slope Indicator Transmission Tower Transponder Landing System Tower
U UFNUNCUSGS	Under Construction

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V

VAR	Magnetic Variation
VASI	•
VERT	
VFR	Visual Flight Rules
VMC	Visual Meteorological Conditions
VNAV	Vertical Navigation
VOR	Very High Frequency Omnidirectional Range
VORTAC	
VSP	Vertical Survey Point

\mathbf{W}

WAAS	Wide Area Augmentation System
WDI	
WGS 84	World Geodetic System of 1984
WSK	•
WTEE	Wind Tee
WTET	Wind Tetrahedron

\mathbf{Z}

ZMZ Marker

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APPENDIX B. Aeronautical Survey Guidance and Specifications

B.1. AIRPORT REFERENCE POINT (ARP) COMPUTATION

The Airport Reference Point (ARP) is the approximate geometric center of all usable runways based on the ultimate configuration for the airport. The ARP position computation is somewhat similar to a center of mass computation, except that only two dimensions are considered.

Compute the ARP using the centerline end positions of all usable runways based on the ultimate configuration of the airport. However, since runways without specially prepared hard surfaces (SPHSs) typically are not surveyed, the ARP position for these airports will be approximate. Indicate the ARP computation with the year of the most recent runway end survey used in the ARP computation, such as "ARP (1995)." The following section identifies how to compute the ARP.

ARP Computation Methodology

The datums used in the computations are normally selected as the lowest absolute value latitude and longitude coordinates, respectively, of all runway ends used in the computation. This convention eliminates computing with negative moments.

ARP LAT = Latitude Datum + (Sum of Runway Moments about the Latitude Datum/Sum of Runway Lengths)

ARP LON = Longitude Datum + (Sum of Runway Moments about the Longitude Datum/Sum of Runway Lengths)

Runway Moment about the Latitude Datum = Runway Ground Length × the Distance in Seconds between the approximate Runway Center Point* and the Latitude Datum

Runway Moment about the Longitude Datum = Runway Ground Length × the Distance in Seconds between the approximate Runway Center Point* and the Longitude Datum

Runway Coordinates must be entered as absolute values.

Runway Lengths must be entered as Ground Length, rounded to the nearest whole foot.

* The approximate Runway Center Point is the mean of the Latitudes and Longitudes of a Runway's Ends. This convention eliminates the need for complex geodetic formulas to compute the precise Runway Center Point, thus allowing simple and consistent ARP computations after only brief instructions.

A Sample ARP Computation follows (See Figure B - 1):

Approximate Runway Center Pts:

RWY 1/19

LAT = 39 24 57.7852

LON = 77 22 41.1951

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RWY 5/23

LAT = 39 24 48.4806

LON = 77 22 34.9130

ARP LAT = 39 24 34.1979 + (4,000 FT (23.5873 SEC) + 3,799 FT (14.2827 SEC))/7,799 FT

= 39 24 34.1979 + 19.0549 SEC

= 39 24 53.3

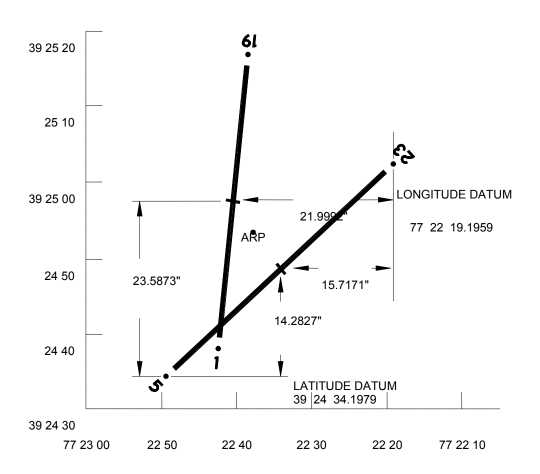
ARP LON = 77 22 19.1959 + (4,000 FT (21.9992 SEC) + 3,799 FT (15.7171 SEC))/7,799 FT

= 77 22 19.1959 + 18.9391 SEC

= 77 22 38.1

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Figure B - 1. AIRPORT REFERENCE POINT (ARP) COMPUTATION



RUNWAY END	LATITUDE	LONGITUDE	GROUND LENGTH*
1	39 24 38.0871	077 22 43.3322	4,000 FT
19	39 25 17.4832	077 22 39.0579	
5	39 24 34.1979	077 22 50.6301	3,799 FT
23	39 25 02.7632	077 22 19.1959	

*USE GROUND, NOT GEODETIC, RUNWAY LENGTH ROUNDED TO THE NEAREST WHOLE FOOT.

NOTES:

- 1. DO NOT SCALE DRAWING.
- 2. THIS FIGURE EXPLAINS OR CLARIFIES CERTIAN DATA REQUIREMENTS SEE TEXT FOR COMPLETE STANDARDS.

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APPENDIX C. RUNWAY, STOPWAY, and DISPLACED THRESHOLD END IDENTIFCATION and MONUMENTATION

C.1. RUNWAY, STOPWAY, and DISPLACED THRESHOLD END IDENTIFCATION and MONUMENTATION

C.1.1. Terminology

- **C.1.1.1.** The precise meaning of terms is always important for a clear understanding of spoken or written information. This understanding is especially critical in technical areas where safety is involved. It is important the surveyor become familiar with runway/stopway terminology and clearly understands the definitions. Certain terms and expressions used in this document have specific meanings that must not be misconstrued or applied incorrectly. Refer to the Glossary for definitions used in this document. Many of these definitions are from the "Aeronautical Information Manual" or other FAA ACs, both document types published by the FAA. Other definitions are from the "Geodetic Glossary" published by the National Geodetic Survey. When adequate definitions were not available from an official source, they were carefully developed as needed for this document.
- **C.1.1.2.** Throughout this document, reference is made to the "approach side" or "touchdown side" of a feature. For example, "Threshold lights show green from the approach side." Correct understanding of these terms is extremely important. The "approach side" of a feature is the side occupied by a landing aircraft before the aircraft has passed the feature. The "touchdown side" of a feature is the side occupied by a landing aircraft after the aircraft has passed the feature. These terms are always referenced to a landing aircraft and the approach end (not the stop end) of the runway.

C.1.2. Features Associated With Runway/Stopway Usage and Survey Point Location

- **C.1.1.3. General Information.** One or more of the features existing on the airport usually indicate the runway/stopway usage or intended usage. These features include surface markings, lights, signs, navigational aids, and physical construction.
- **C.1.1.4. Survey Point, and Supporting Features.** The runway/stopway survey point is the intersection of the runway/stopway centerline and a feature precisely defining the survey point, such as the approach side of a threshold bar. The feature precisely defining the survey point is called the survey point locator. A survey point locator may be tangible, such as the approach side of a threshold bar, or intangible, such as an imaginary line constructed relative to a tangible feature or features like outboard (refer to Glossary) runway end lights.
- **C.1.1.4.1** A supporting feature is a feature associated with a runway/stopway survey point but does not precisely define the point. A typical supporting feature is the threshold lights located near a displaced threshold. There may be several supporting features for each survey point. Supporting features provide confidence the survey point was correctly selected. The most useful supporting features are usually one or more of the following:
 - Threshold bar and other threshold paintings
 - Runway number
 - Threshold and runway end lights

• Runway edge lights

Less useful features include:

- Signs
- Visual Glideslope Indicators
- Electronic Navigational Aids
- Taxiways
- **C.1.1.4.2** Some features are either a survey point locator or a supporting feature, depending on the situation. For example, when a threshold bar is located at a displaced threshold, the approach side of the bar defines the threshold. However, when a threshold bar is located near the end of pavement, the end of pavement usually defines the threshold and the bar is only a supporting feature providing confidence the threshold is located at the end and not at some other location on the runway. Specific features that either define a survey point or are useful in supporting survey point selection are discussed in this section. Because of the many nonstandard situations and configurations encountered in the field, selecting the correct survey point is somewhat complex. When considering the features discussed below and their applicability to survey point location, it may be useful to refer to the associated figures in this section, as well as appropriate FAA ACs.
- **C.1.1.5. Limit of Construction.** The limit of construction is usually the survey point locator for the ends of concrete runways when there is no aligned taxiway. There is an operational benefit to the airport sponsor and aircraft operators to have the maximum runway/stopway length possible. The limit of construction, or the runway end trim line, usually provides this maximum. The limit of construction is typically indicated by a surface discontinuity. Be careful not to locate the runway end beyond this discontinuity and on a blast pad, stopway, or other non-runway surface.
- C.1.1.6. Trim Line. A trim line is an imaginary line constructed perpendicular to the runway/stopway centerline establishing the location of a runway/stopway end or displaced threshold. A trim line is most frequently used to "square off" the ends of an apparent runway/stopway surface (refer to Glossary) establishing the runway/stopway ends. Most apparent runway/stopway surfaces are not concrete and their ends are not perpendicular to the runway/stopway centerline, are breaking up, or are otherwise unsuitable as a runway/stopway. Occasionally, the apparent runway/stopway surface may also narrow toward its end. This narrowing is most likely to occur on shorter runways at smaller airports. In all of these cases, a trim line must be constructed perpendicular to the runway/stopway centerline at the first good pavement. This trim line may be only a few inches or may be many feet from the apparent runway/stopway surface end. In practice, the surveyor is not qualified to accurately determine the load bearing integrity of a surface. As a practical matter, establish the trim line at a point on the apparent runway/stopway surface inside any disintegrating or otherwise questionable surface appearing to be below the full load bearing capacity of the runway/stopway.

C.1.1.6.1 Other Uses Of The Trim Line Include:

• Establishing a runway end at outboard runway end lights when an aligned taxiway exists and there is no threshold bar, or the approach side of the bar is located on the approach side of the runway end lights.

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• Establishing a runway end at a location determined by operational requirements, such as defining a runway end short of a second runway when abutting surfaces exist.

• Defining a displaced threshold when there is no threshold bar, this may be the case with unpaved runways with outboard threshold lights.

C.1.1.7. Surface Markings

C.1.1.7.1 Threshold Bar. A threshold bar delineates the beginning of the runway available for landing (threshold) when there is pavement aligned with the runway on the approach side of the threshold. This payement may be runway, taxiway, stopway, or a non-usable surface such as a blast pad. Threshold bars precisely delineate displaced thresholds, but in many cases do not precisely delineate runway ends even when a bar is located near the runway end. When a threshold bar does define a threshold or runway end, the approach side of the bar is the survey point locator (with the bar being entirely on the landing surface). Threshold bars define runway ends on paved runways with an aligned taxiway and no displaced threshold, provided the approach side of the bar is aligned with or is on the touchdown side of the runway end lights. In no other case does the threshold bar precisely define the runway end. The threshold bar is only a supporting feature for runway ends with no aligned taxiway since these bars are often not painted precisely at the runway end as defined by the limit of construction or a trim line. A threshold bar painted "close" to the end may be satisfactory for the painting contractor but is not sufficient for precisely defining a runway end. Occasionally, a threshold bar may even be painted on a blast pad or other non-runway surface. Because of the variability and unreliability of threshold bar locations at runway ends with no aligned taxiway, do not use the threshold bar to define the runway end survey point in these situations. It is important to remember the correct painting on runways is white, while correct painting on taxiways, stopways, or blast pads is yellow. If a displaced threshold exists on a runway with an aligned taxiway, the runway end may be marked with a yellow demarcation bar. If painted correctly, this demarcation bar is not on the runway surface.

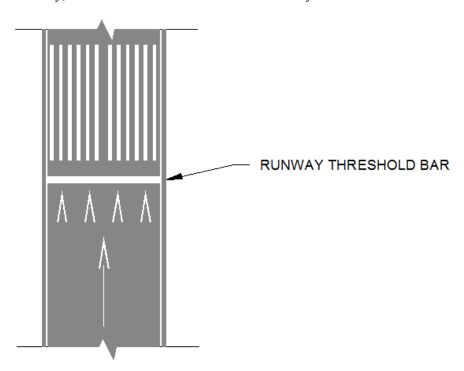


Figure C-1. Depicts the proper marking of a threshold bar.

- **C.1.1.8. Runway Numbers**. The runway number is a supporting feature. Runway numbers are especially useful and reliable as supporting features since most paved runways, even if unlighted, are painted with runway numbers near the threshold. If a runway number is painted on the runway at a location other than near the apparent threshold, a serious conflict exists requiring resolution. Discuss this matter immediately with airport management.
- **C.1.1.9. Other Surface Markings**. Other surface markings are supporting features. Many surface markings, such as threshold markings (specific markings other than the threshold bar), runway side stripes, displaced threshold arrows and arrowheads, the lines and arrowheads on taxiways aligned with runways, and the chevrons on stopways and blast pads are associated with runway/stopway ends and thresholds. While none of these markings precisely define runway/stopway survey points, many can be useful as supporting features providing confidence in survey point selection.
- **C.1.1.10. Lights**. Exercise extreme caution when using lights for runway/stopway survey point identification. Be sure to verify the lights are not out-of-service. Be especially vigilant for redundant lights or lights appearing out-of-place. Occasionally, a threshold or runway end may be moved and the original lights placed out-of-service but not physically removed. If this situation is not recognized, it could lead to confusion and incorrect survey point location.
- Threshold Lights. Threshold lights are fixed green lights arranged symmetrically left and C.1.1.10.1 right of the runway centerline and identify the approximate runway threshold (but not necessarily the runway end). These lights are frequently in multipurpose fixtures showing green from the approach side of the threshold and may show red, white, or amber, or may be obscured from the touchdown side of the threshold, depending on additional function. Threshold lights are usually supporting features for survey points on paved runways. However, they may define the survey point for displaced thresholds when a threshold bar is missing, such as may occur on unpaved runways. (Displaced thresholds on unpaved runways are uncommon). Light characteristics can be useful in distinguishing between a displaced threshold and a runway end with an aligned taxiway. The displaced threshold will include lights showing green from the approach side and white, amber, or obscured from the touchdown side. The runway end with an aligned taxiway will include lights showing green from the approach side and red from the touchdown side. When threshold lights are located at the runway end, they typically are combined with runway end lights into one fixture. In these cases, threshold lights show green from the approach side, while the runway end lights show red from the touchdown side. Special lens or filters are used to give the desired coverage. In the rare case where the light units define a trim line for a displaced threshold survey point (no threshold bar), the two units nearest to the runway (one on each side of the runway) are used. The trim line must always be perpendicular to the runway centerline. If the trim line connecting the lights (or markers if runway is unlighted) is not perpendicular to the runway centerline, then the line must be best fit to the defining lights or markers. When there is no displaced threshold or runway end with an aligned taxiway, threshold and runway end lights are normally located across the runway end and about 10 feet on the approach side of the runway. When there is a displaced threshold or a runway end with an aligned taxiway, these lights are normally located to the side of the runway but are often offset along the runway by 10 feet or more from the true threshold or runway end.

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Roll Out Side

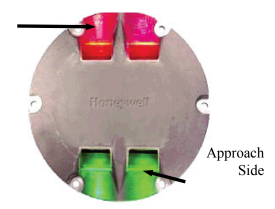


Figure C-2. Overhead view of a threshold light, which are typically flush mounted with the runway surface.

C.1.1.10.2 Runway End Lights. Runway end lights are fixed red lights arranged symmetrically left and right of the runway centerline and identify the approximate runway end, or in some cases, the precise runway end. They show red from the runway side and may also show red from the approach side, if the runway end is not the threshold. If the runway end is also a threshold, the light unit will show green from the approach side. FAA guidelines or regulations do not authorize a runway to extend to the approach side of the runway end lights. Therefore, the runway end cannot be on the approach side of the runway end lights regardless of threshold bar or runway end light location. Do not confuse these situations with that of threshold lights at a displaced threshold where the approach side of the threshold bar defines the threshold and the lights are only supporting features. In most cases where there is no aligned taxiway, limit of construction, or a trim line, the touchdown side of the lights defines the runway end and the runway end lights are supporting features only. In some cases, however, runway end lights can define a runway end survey point. For runways with an aligned taxiway, runway end lights (which can be situated either outboard or flush mounted inboard) define the runway end survey point if there is no threshold bar or if the approach side of the threshold bar is on the approach side of the lights. (If the bar is entirely on the touchdown side of the lights, the approach side of the bar defines the runway end survey point.) In the rare cases where there is no aligned taxiway but the runway end lights are outboard and on the touchdown side of an apparent runway end, the lights define the runway end. The surface on the approach side of the lights is not runway.



Figure C-3. Typical elevated runway or taxiway edge light with the blue taxiway lens installed.

C.1.1.10.3 Runway/Stopway Edge Lights. Runway edge lights are white, except on instrument runways, where amber replaces white in the last 2,000 feet or half the runway length, whichever is less, to form a caution zone for landing. Runway/stopway edge lights are supporting features and do not precisely define survey points. However, in some cases their color characteristics may identify a section

of pavement as either runway or taxiway. The edge lights for taxiways are blue, while the edge lights for runways are white or amber. Stopway lighting is inconsistent and unreliable in stopway survey point identification.

C.1.1.10.4 Runway End Identifier Lights. Runway End Identifier Lights (REIL) consist of a pair of synchronized flashing lights located laterally on each side of the runway threshold but are typically not aligned precisely with the threshold. They may be omnidirectional or unidirectional facing the approach area. REILs are supporting features and do not precisely identify survey points. REILs may be useful in determining runway usage since they are located near the threshold.



Figure C-4. Typical installation of the runway end identification light (REIL) with the horizontal and VSPs identified.

- **C.1.1.10.5** Signs. Signs are supporting features and do not precisely identify survey points. Occasionally, signs may be useful in indicating a runway end, especially a runway end with an aligned taxiway. They can also indicate the direction to a runway end.
- **C.1.1.10.6** Visual Glideslope Indicators. Visual glideslope indicators are light sources which project directional light into the approach area providing pilots with visual vertical guidance in the final approach phases of flight. The locations and characteristics of visual glideslope indicators vary depending on type. However, all are located beside the runway on the touchdown side of the threshold. Visual glideslope indicators are supporting features and do not precisely define survey points. Occasionally, these indicators may be useful in determining runway usage since they indicate the approximate touchdown area for landing aircraft.

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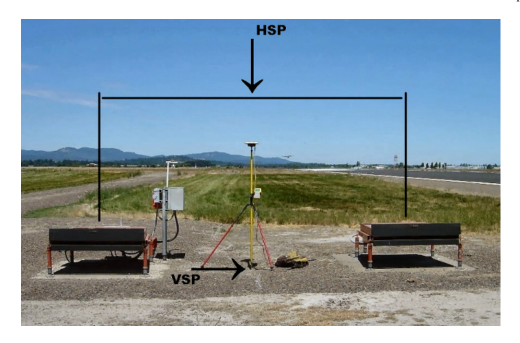


Figure C-5. Illustrates the proper location of a GPS setup to locate the HSP of a Precision Approach Path Indicator (PAPI) light system. THE PAPI is one type of VGSI.

C.1.1.10.7 Electronic Navigational Aids. The Instrument Landing System Glideslope (ILS-GS) antenna is the emission source for electronic signals, providing pilots with electronic vertical guidance in the final approach phases of flight. ILS-GS antennas are typically located at least 400 feet off the runway centerline and approximately 1,000 feet on the touchdown side of the threshold. Electronic navigational aids, including the ILS-GS, do not precisely identify survey points. Occasionally, the ILS-GS antenna may be useful in determining runway usage since most ILS-GS antennas are sited near the touchdown area for landing aircraft.



Figure C-6. Typical glideslope installation.

C.1.1.10.8 Taxiways. Taxiways are movement areas providing access to runways from aircraft parking, maintenance, and other areas on the airport. Taxiways do not precisely identify survey points. However, since runway ends are usually accessed by adjacent taxiways, the location of a taxiway may suggest the proximity of a runway end. While many runway ends coincide with the extension of the taxiway edge onto the runway, this is not always the case. Often a runway extends slightly beyond the taxiway edge, making the survey point locator for the runway end the limit of physical construction, a trim line, or a threshold bar and not the taxiway extension onto the runway. It is not uncommon to have a runway end without direct taxiway access. One common case occurs when a runway is extended, but the taxiway was not extended to the new runway end. This situation is most likely to occur at smaller airports. While taxiway/runway intersections do not define runway points, unusual taxiway/runway configurations can alert the surveyor an unusual situation may exist.

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APPENDIX D. TRUNCATED ATTRIBUTE VALUES TO BE USED WITH ESRI® SHAPEFILES

NOTE: When submitting data as ESRI® shapefiles (geodatabase is not acceptable), the truncated attribute values in the following list must be used. This list includes truncated values for all features identified in <u>Chapter 5</u> of this AC.

FeatureClass	AttributeName	Shp_Name	NewShp_Name
AircraftGateStand	name	name	
	description	feat_desc	descrip
	status	status	
	gateStandType	gate_sta	gateStType
	length	length	
	pavementClassificationNumber	pavementCl	
	width	width	
	wingspan	wingspan	
	jetwayAvailability	jetwayAvai	
	towingAvailability	towingAvai	
	dockingAvailability	dockingAva	
	groundPowerAvailability	groundPowe	
	surfaceType	surfaceT	
	surfaceCondition	surfaceC	
	userFlag	userFlag	
	alternative	alternativ	
AircraftNonMovementArea	name	name	
	description	feat desc	descrip
	status	status	1
	userFlag	userFlag	
	alternative	alternativ	
AirfieldLight	name	name	
8	description	feat desc	descrip
	status	status	•
	color	color	
	lightingType	lighting	
	luminescence	luminesc	
	pilotControlFrequency	pilotContr	
	userFlag	userFlag	
	alternative	alternativ	
AirOperationsArea	name	name	
1	description	feat desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
AirportBoundary	name	name	
•	description	feat desc	descrip
	status	status	*
	airportFacilityType	airportF	airportFac
	faaLocationId	faaLocID	1

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	faaSiteNumber	faaSiteNr	
	iataCode	iataCode	
	icaoCode	icaoCode	
	operationsType	operatio	
	owner	owner	
	userFlag	userFlag	
	alternative	alternativ	
AirportControlPoint	name	name	
•	description	mon desc	descrip
	status	status	•
	coordinateZone	spcszone	
	dateRecovered	date recov	dateRecov
	epoch	epoch	
	fieldBook	fieldBook	
	globalPositionSystemSuitable	gps suit	gpsSuit
	monumentType	mon typ	monType
	ellipsoidHeight	ellipsoidH	71
	permanentId	permanentI	
	pointType	pointType	
	recoveredCondition	recov cond	recovCond
	runwayDesignator	rwyDesg	1000,000
	RunwayEndDesignator	RunwayEndD	
	stampedDesignation	stmpd desg	stmpdDesg
	yearOfSurvey	yearOfSurv	Still G S S S S S S S S S
	userFlag	userFlag	
	alternative	alternativ	
AirportParcel	name	name	
importi micor	description	feat desc	descrip
	status	status	uosonp
	parcelNumber	parcnum	
	area	area	
	authority	authority	
	previousOwner	prevowner	
	acquisitionType	acquisitio	
	acquisitionPurpose	acqPurpose	
	costToAcquire	costToAcqu	
	grantProjectNumber	grantProje	
	howAcquired	howAcquire	
	marketValue	marketValu	
	yearAssessed	yearAssess	
	yearBuilt	yearBuilt	
	useOfParcel	useParc	
	legalDescription	legalDesc	
	dateAcquired	dateAcquir	
	assessedValue	assdValue	
	deedReference	deedRef	
			_
	passengerFacilityChargeNumber	pfcNumber	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	alternative	alternativ	
AirportSign	name	name	
	description	feat_desc	descrip
	status	status	
	height	height	
	message	message	
	signTypeCode	signType	
	userFlag	userFlag	
	alternative	alternativ	
AnchorageArea	name	name	
	description	descrip	
	status	status	
	mooringLocation	mooringLo	
	length	length	
	width	width	
	depth	depth	
	bottomConditions	bottomCond	
	restriction	restrictio	
	userFlag	userFlag	
	alternative	alternativ	
Apron	name	name	
1 pron	description	feat desc	descrip
	status	status	ueserip
	apronType	apronType	
	pavementClassificationNumber	pavementCl	
	surfaceCondition	surfaceC	
	surfaceMaterial	surfaceM	
	surfaceType	surfaceT	
	numberOfTiedowns	numberOfTi	
	fuel	fuel	
	userFlag	userFlag	
	alternative	alternativ	
ArrestingGear	name	name	
7 HTesting Gear	description	descrip	
	status	status	
	airportFacilityType	airportFac	
	owner	owner	
	alternative	alternativ	
	userFlag	userFlag	
Bridge	name	name	
Bridge	description	feat desc	descrip
	status	status	descrip
	surfaceMaterial	surfaceM	
	bridgeType	bridgeType	
	verticalStructureMaterial	vertical	
	directionality	direction	
	userFlag	userFlag	
	alternative	alternativ	
	ancinative	ancinany	

FeatureClass	AttributeName	Shp Name	NewShp Name
Building	name	name	
	description	feat desc	descrip
	status	status	
	buildingNumber	buildng_no	buildingNo
	structureType	str_type	strType
	numberCurrentOccupants	no_occup	noCurOcc
	areaInside	areaInside	
	structureHeight	structHght	
	areaFloor	areaFloor	
	lightingType	lighting	
	markingFeatureType	markingF	
	color	color	
	userFlag	userFlag	
	alternative	alternativ	
ConstructionArea	name	name	
	description	feat desc	descrip
	status	status	
	projectName	projectNam	
	projectStatus	projectS	
	CoordinationContact	Coordinati	
	userFlag	userFlag	
	alternative	alternativ	
CoordinateGridArea	name	name	
	description	feat desc	descrip
	status	status	•
	gridType	gridType	
	userFlag	userFlag	
	alternative	alternativ	
County	name	name	
,	description	feat desc	descrip
	status	status	•
	politicalName	polit name	politName
	userFlag	userFlag	
	alternative	alternativ	
DeicingArea	name	name	
	description	area desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
DockArea	name	name	
	description	descrip	
	status	status	
	pier	pier	
	pierLength	pierLength	
	pierWidth	pierWidth	
	pierMaterial	pierMateri	
	hoistingCapability	hoistingCa	
	marineRailwayPlatformLength	mrpLength	

FeatureClass	AttributeName	Shp_Name	NewShp Name
	marineRailwayPlatformWidth	mrpWidth	1 -
	marineRailwayPlatformCapacity	mrpCapacit	
	gangway	gangway	
	gangwayLength	gangwayLen	
	gangwayWidth	gangwayWid	
	gangwayMaterial	gangwayMat	
	floatingDock	floatDock	
	floatingDockLength	floatDkLen	
	floatingDockWidth	floatDkWid	
	floatingDockMaterial	floatDkMat	
	floatingBarge	floatBarge	
	floatingBargeLength	floatBgLen	
	floatingBargeWidth	floatBgWid	
	floatingBargeMaterial	floatBgMat	
	userFlag	userFlag	
	alternative	alternativ	
DrivewayArea	name	name	
	description	feat desc	descrip
	status	status	•
	surfaceMaterial	surfaceM	
	userFlag	userFlag	
	alternative	alternativ	
DrivewayCenterline	name	name	
	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
EasementsAndRightsOfWay	name	name	
	description	feat desc	descrip
	status	status	•
	purpose	purpose	
	userFlag	userFlag	
	alternative	alternativ	
ElevationContour	name	name	
	description	feat_desc	descrip
	status	status	
	length	length	
	contourValue	contourVal	
	userFlag	userFlag	
	alternative	alternativ	
EnvironmentalContamination	name	name	
Area	description	feat_desc	descrip
	status	status	
	cause	cause	
	dateFound	dateFound	
	environmentalHazardCategory	ehazcat	
	pollutantReleaseType	rel_typ	polReType
	pollutionSource	pol_src	polSource

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	remediationUrgency	rem_urg	remUrgncy
	severity	severity	
	toxicStatusOfPollutant	tox_stt	toxStatPol
	userFlag	userFlag	
	alternative	alternativ	
FAARegionArea	name	name	
-	description	reg desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
FaunaHazardArea	name	name	
	description	feat desc	descrip
	status	status	•
	hazardType	hazardType	
	userFlag	userFlag	
	alternative	alternativ	
Fence	name	name	
	description	feat desc	descrip
	status	status	The state of the s
	type	type	
	height	height	
	userFlag	userFlag	
	alternative	alternativ	
FloodZone	name	name	
	description	feat desc	descrip
	status	status	G G G G G G G G G G G G G G G G G G G
	userFlag	userFlag	
	zoneType	zoneType	
	alternative	alternativ	
FloraSpeciesSite	name	name	
1101 m	description	feat desc	descrip
	status	status	a a sairp
	endangeredSpeciesActSite	hab stt	habStt
	plantHeight	plant ht	plantHt
	plantType	plantType	piwiivi
	userFlag	userFlag	
	alternative	alternativ	
ForestStandArea	name	name	
1 01 05 05 0011 01 11 0 0	description	feat desc	descrip
	status	status	descrip
	habitatCategory	habcat	
	userFlag	userFlag	
	alternative	alternativ	
FrequencyArea	name	name	
1 requeste y 1 stou	description	feat desc	descrip
	status	status	descrip
	frequency	frequency	
	station	station	
	Station	Station	1

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	userFlag	userFlag	
	alternative	alternativ	
Gate	name	name	
	description	feat_desc	descrip
	status	status	
	attended	attended	
	type	type	
	height	height	
	length	length	
	userFlag	userFlag	
	alternative	alternativ	
HazardousMaterialStorageSite	name	name	
8	description	feat desc	descrip
	status	status	1
	storeHazardousMaterialCategory	hsb cat	hsbCat
	userFlag	userFlag	
	alternative	alternativ	
ImageArea	name	name	
ininger ir eu	description	feat desc	descrip
	status	status	uosonp
	frameId	frameId	
	photoDate	photoDate	
	userFlag	userFlag	
	alternative	alternativ	
LandmarkSegment	name	name	
LandmarkSegment	description	feat desc	descrip
	status	status	descrip
	landmarkType	landmark	
	userFlag	userFlag	
	alternative	alternativ	
LandUse	name	name	
LandOsc	description	use desc	descrip
	status	status	descrip
	useType	useType	
	userFlag	userFlag	
	alternative	alternativ	
LeaseZone		name	
LeaseZulie	name description	feat desc	descrip
	-	_	uescrip
	status actualArea	status actualArea	
			datalaava
	expectedLeaseExpirationDate leasedArea	date_lsexp leasedArea	datelsexp
		_	logalDaga
	legalDescription	legl_desc	legalDesc
	permitUse	permitUse	
	tenantName	tenantName	
	userFlag	userFlag	
N. 1. A	alternative	alternativ	
MarkingArea	name	name	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	description	descrip	
	status	status	
	markingFeatureType	markingF	
	color	color	
	alternative	alternativ	
	userFlag	userFlag	
MarkingLine	name	name	
	description	descrip	
	status	status	
	markingFeatureType	markingF	
	color	color	
	userFlag	userFlag	
	alternative	alternativ	
MovementArea	name	name	
	description	descrip	
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
Municipality	name	name	
1 2	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
NavaidCriticalArea	name	name	
	description	feat desc	descrip
	status	status	•
	dimensionX	dimensionX	
	dimensionY	dimensionY	
	userFlag	userFlag	
	alternative	alternativ	
NavaidEquipment	name	name	
1 1	description	feat desc	descrip
	status	status	•
	faaFacilityId	faaFacilid	
	navAidEquipmentType	navaidEq	
	navigationalAidSystemType	navaidSy	
	useCode	useCode	
	antennaToThresholdDistance	antToThres	antentDist
	centerlineDistance	centerline	centlnDist
	stopEndDistance	stopEnDist	
	offsetDistance	offsetDist	
	offsetDirection	offsetDire	
	lightingType	lightConfT	
	owner	owner	
	runwayEndId	rwyEndID	
	referencePointEllipsoidHeight	refPointEH	
	referencePointThreshold	refPointTh	
	thresholdCrossingHeight	thresholdC	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	highAngle	highAngle	
	ellipsoidElevation	ellipsoidE	
	userFlag	userFlag	
	alternative	alternativ	
NavaidSite	name	name	
	description	facil desc	descrip
	status	status	•
	faaFacilityId	faaFacilid	
	facilityType	fac typ	facType
	propertyCustodian	propertyCu	
	userFlag	userFlag	
	alternative	alternativ	
NavigationBuoy	name	name	
	description	feat desc	descrip
	status	status	•
	designator	designator	
	type	type	
	lightingType	lighting	
	color	color	
	owner	owner	
	userFlag	userFlag	
	alternative	alternativ	
NoiseContour	name	name	
	description	feat desc	descrip
	status	status	•
	contourValue	contourVal	
	userFlag	userFlag	
	alternative	alternativ	
NoiseIncident	name	name	
	description	incid desc	descrip
	status	status	•
	reporter	reporter	
	userFlag	userFlag	
	alternative	alternativ	
NoiseMonitoringPoint	name	name	
_	description	feat desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
Obstacle	name	name	
	description	feat_desc	descrip
	status	status	
	obstacleType	obstacle	obstacleTy
	obstacleSource	obstacleso	
	aboveGroundLevel	aboveGroun	
	distanceFromDisplacedThreshold	FromDTHLDD	
	distanceFromRunwayCenterline	FromRwyCen	
	distanceFromRunwayEnd	FromRwyEnd	

groupCode heightAboveAirport heightAbove NeightAbove NeightAbove NeightAboveRunway heightAboveRunway heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSpecified penValSupplemental penValSup ellipsoidH ellipsoidH obstructionNumber disposition oisSurfaceCondition frangible faacoordinationcode userFlag alternative alternativ obstructionArea ObstructionArea DistructionArea DistructionAr	FeatureClass	AttributeName	Shp_Name	NewShp_Name
heightAboveRunway				
heightAboveTouchdownZone lightCode lightCode markingFeatureType penValSpecified penVal Spe penValSupplemental penVal Sup penValSup penVa		heightAboveAirport	heightAbov	
lightCode markingFeatureType markingF		heightAboveRunway	hAbovRwy	
markingFeatureType penVal Spe penValSpe penValSpepenValSupplemental penVal Sup penValSupplemental penVal Sup penValSupplemental penVal Sup penValSup ellipsoidHeight obstructionNumber obsNumber disposition dispostn oisSurfaeCondition oisSurfa frangible frangible frangible frangible fraccordinationcode faaCode userFlag alternative alternative alternativ obstacleSupplemental penValSup obstacleType obstacle obstacleSupplemental penvendent from DTHLDD distanceFromRunwayEnd prompCode fromRunwayEnd prompCode heightAboveAirport heightAbove heightAboveRunway heightAbove heightAboveRunway heightAbove heightAboveRunway heightAboveRunway heightAboveRunway heightAboveRunway heightAboveRunway heightAboveRunway obstructionArea penvalSpepenvalSupplemental penValSup penValSup obstructionAreaType obstructionAreaT		heightAboveTouchdownZone	hAbovTdz	
penValSpecified penValSpe penValSpe penValSup		lightCode	lightCode	
penValSupplemental penVal Sup penValSup ellipsoidHeight ellipsoidH obstructionNumber obsNumber obsTructionArea obs		markingFeatureType	markingF	
ellipsoidHeight obstructionNumber obsNumber disposition dispostin oisSurfaceCondition oisSurfa frangible faaccordinationcode faaCode userFlag alternative alternativ obstructionArea Obstruction		penValSpecified	penVal_Spe	penValSpe
obstructionNumber disposition disposition oisSurfaceCondition disposition oisSurfaceCondition oisSurfaceCondition oisSurfaceCondition oisSurfaceCondition dispostin dispostin oisSurfaceCondition oisSurfaceCondition oisSurfaceCondition dispostin dispostin dispostin oisSurfaceCondition oisSurfaceCondition oisSurfaceCondition dispostin oisSurfaceCondition dispostin oisSurfaceCondition disposition oisSurfaceCondition oisSurfaceConditionCode oillopsoidHeight oi		penValSupplemental	penVal_Sup	penValSup
disposition oisSurfaceCondition oisSurfa frangible faacoordinationcode faaCode userFlag userFlag alternative alternativ obstructionArea ObstructionArea ObstructionArea ObstructionArea Area faceCondition oisSurfa frangible faacoordinationcode faaCode userFlag userFlag alternative alternativ oname name name description feat desc descrip status obstacleType obstacle obstacleTy obstacleSource		ellipsoidHeight	ellipsoidH	
oisSurfaceCondition frangible frangible faacoordinationcode userFlag userFlag userFlag alternative alternativ ObstructionArea name name description feat desc descrip status status obstacleType obstacles obstacle obstacleTy obstacleSource aboveGroundLevel distanceFromRunwayCenterline FromRwyCen distanceFromRunwayEnd FromDTHLDD distanceFromRunwayEnd promRwyCen distanceFromRunwayEnd groupCode heightAboveAirport heightAbove heightAboveAirport heightAbove lightCode markingFeatureType markingF penVal Sup penVal Sup penVal Sup penVal Sup obstructionAreaType obs tructionAreaType obs tructionAreaType obs tructionAreaType obs tructionAreaType disposition dispostin oisSurfaceCondition dispostin oisSurfaceCondition dispostin userFlag userFlag userFlag alternative alternativ ObstructionIdSurface ObstructionIdSurface obstruction feat desc descrip status status		obstructionNumber	obsNumber	
frangible frangible francoordinationcode faaCoode userFlag userFlag alternative alte		disposition	dispostn	
faacoordinationcode userFlag userFlag alternative alternative alternative alternat		oisSurfaceCondition	oisSurfa	
UserFlag alternative alternativ alternativ alternativ alternativ alternativ alternativ alternativ alternativ alternativ and and description feat desc descrip status status obstacleType obstacle obstacleSource obstacleso obstacleso aboveGroundLevel aboveGround distanceFromDisplacedThreshold fromDTHLDD distanceFromRunwayCenterline fromRwyEnd groupCode heightAboveAirport heightAbov heightAboveAirport heightAbov heightAboveRunway hAbovTdz lightCode markingFeatureType markingF penValSpecified penVal Spe penValSpe penValSupp obstructionNumber obstructionNumber obstructionAreaType obs_typ obsArType disposition oisSurfaeCondition dispostin oisSurfaeCondition dispostin oisSurfaeCondition dispostin oisSurfaeCondition disposit faa d faaCode ellipsoidHeight ellipsoidH userFlag alternative alternativ status status		frangible	frangible	
Alternative alternativ name name description feat desc descrip status status obstacleType obstacle obstacleTy obstacleSource aboveGroundLevel distanceFromDisplacedThreshold FromDTHLDD distanceFromRunwayCenterline FromRwyCen distanceFromRunwayEnd groupCode heightAboveAirport heightAbov heightAboveAirport heightAbov heightAboveTouchdownZone hAbovTdz lightCode markingFeatureType markingF penValSupplemental penVal Sup penValSup obstructionNumber obs typ obsArType disposition oisSurfaceCondition dispostn oisSurfaceCondition dispostn oisSurfaceCondition disposth userFlag alternative alternativ ObstructionIdSurface ObstructionIdSurface name description feat desc descrip status status		faacoordinationcode	faaCode	
Alternative alternativ name name description feat desc descrip status status obstacleType obstacle obstacleTy obstacleSource aboveGroundLevel distanceFromDisplacedThreshold FromDTHLDD distanceFromRunwayCenterline FromRwyCen distanceFromRunwayEnd groupCode heightAboveAirport heightAbov heightAboveAirport heightAbov heightAboveTouchdownZone hAbovTdz lightCode markingFeatureType markingF penValSupplemental penVal Sup penValSup obstructionNumber obs typ obsArType disposition oisSurfaceCondition dispostn oisSurfaceCondition dispostn oisSurfaceCondition disposth userFlag alternative alternativ ObstructionIdSurface ObstructionIdSurface name description feat desc descrip status status		userFlag	userFlag	
description feat_desc descrip status status obstacleType obstacles obstacleTy obstacleSource aboveGroundLevel aboveGround distanceFromDisplacedThreshold FromDTHLDD distanceFromRunwayCenterline fromRwyCen distanceFromRunwayEnd groupCode heightAboveAirport heightAbov heightAboveTouchdownZone hAbovTdz lightCode markingFeatureType markingF penValSpecified penVal Spe penValSup obstructionNumber obs_number obsNumber obstructionNumber obs_two disposition oisSurfaceCondition oisSurfa length width frangible faaCoordinationCode ellipsoidH userFlag alternative alternativ ObstructionIdSurface ObstructionIdSurface obstacleSource obstacles obstacleSource obstacleSource obstacles obstacleSource obstacleSource obstacles obstacleSource obstacleSurace obstacleSurace obstacleSource obstacleSurace obstacleSurace obstacleSurace obstacleSurface obstacleSur			alternativ	
status obstacleType obstacle obstacleTy obstacleSource obstacleSource aboveGroundLevel aboveGround distanceFromDisplacedThreshold FromDTHLDD distanceFromRunwayCenterline GroupCode fromRunwayEnd groupCode fromRunwayEnd groupCode fromRunway haboveRunway haboveRunway heightAboveAirport heightAbov heightAboveRunway habovTdz lightCode markingFeatureType markingFeatureType penValSpecified penVal Sup penValSup obstructionNumber obs_number obsNumber obstructionAreaType obs_number obsNumber obstructionAreaType disposition oisSurfaceCondition oisSurfa length width width frangible faaCoordinationCode faa dellipsoidHeight ellipsoidH userFlag alternative alternativ name feat_description feat_desc descrip status	ObstructionArea	name	name	
status obstacleType obstacleSource aboveGroundLevel distanceFromDisplacedThreshold distanceFromRunwayCenterline distanceFromRunwayEnd groupCode heightAboveAirport heightAboveAirport heightAboveTouchdownZone lightCode markingFeatureType penValSupplemental obstructionAreaType disposition oisSurfaceCondition oisSurfaceCondition oisSurfaceCondition disposith width frangible faaCoordinationCode ellipsoidHeight userFlag alternative obstructionIdSurface ObstructionIdSurface obstacleType obstacleSo obstacleTy obstacleSo obstacle		description	feat desc	descrip
obstacleSource aboveGroundLevel distanceFromDisplacedThreshold fromDTHLDD distanceFromRunwayCenterline distanceFromRunwayEnd groupCode heightAboveAirport heightAboveRunway hAbovRwy heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSupplemental obstructionNumber obstructionAreaType disposition oisSurfa length width frangible faaCoordinationCode ellipsoidH userFlag alternative obstruction bistanceFromRunwayCenterline penVal Sup penValSup		*	status	Î
obstacleSource aboveGroundLevel distanceFromDisplacedThreshold fromDTHLDD distanceFromRunwayCenterline distanceFromRunwayEnd groupCode heightAboveAirport heightAboveRunway hAbovRwy heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSupplemental obstructionNumber obstructionAreaType disposition oisSurfa length width frangible faaCoordinationCode ellipsoidH userFlag alternative obstruction bistanceFromRunwayCenterline penVal Sup penValSup		obstacleType	obstacle	obstacleTy
distanceFromDisplacedThreshold distanceFromRunwayCenterline fromRwyCen distanceFromRunwayEnd groupCode heightAboveAirport heightAboveRunway habovRwy heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSpe penValSupplemental obstructionNumber obstructionAreaType disposition oisSurfaceCondition length width frangible faaCoordinationCode ellipsoidHeight userFlag alternative DistructionIdSurface name description fisalcace distanceFromRunwayCent fromDTHLDD fromRwyCen fromRwyCen fromRwyEnd fromPwell fromRwyEnd fromRwyEnd fromRwyEnd fromPwell fromPwell fromPwell fromRwyEnd fromPwell fromPwell fromPwell fromPwell fromRwyEnd fromPwell fromPwel			obstacleso	
distanceFromRunwayCenterline distanceFromRunwayEnd groupCode heightAboveAirport heightAboveNunway heightAboveRunway heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSpecified penValSupplemental obstructionNumber obstructionNumber obstructionAreaType disposition oisSurfaceCondition length width frangible faaCoordinationCode ellipsoidHeight userFlag alternative ObstructionIdSurface oistance name description feat_desc descript fromRwyCen fromRwyEnd groupCode fied prowRwyEnd proupCode heightAbove heightAbove heightAbove heightAbove heightAbove heightAbove heightAbove heightAbove heightAbove heightAbov heightAbov heightAbov heightAbov heightAbov heightAbov heightAbov heightAbov heightCode lightCode markingF penValSpe penV		aboveGroundLevel	aboveGroun	
distanceFromRunwayCenterline distanceFromRunwayEnd groupCode heightAboveAirport heightAboveRunway heightAboveRunway heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penValSpe penValSupplemental obstructionNumber obstructionNumber obstructionAreaType disposition oisSurfaceCondition length width frangible faaCoordinationCode ellipsoidHeight userFlag alternative DostructionIdSurface lightCode markingF penValSpe penValSpe penValSpe penValSpe penValSup penValSup penValSup penValSup obstructionNumber obs number obsNumber obsArType dispostn oisSurfa length width frangible frangible frangible faaCoordinationCode ellipsoidHeight userFlag alternative ObstructionIdSurface name description feat_desc descrip status		distanceFromDisplacedThreshold	FromDTHLDD	
distanceFromRunwayEnd groupCode groupCode heightAboveAirport heightAbove heightAboveRunway heightAboveTouchdownZone lightCode markingFeatureType markingF penValSpecified penValSupplemental obstructionNumber obstructionAreaType disposition oisSurfaceCondition oisSurfa length width frangible faaCoordinationCode ellipsoidHeight userFlag alternative ObstructionIdSurface distaceConde prowport obstructionIdSurface distaceConde prowport obstructionIdSurface prowport obstructionIdSurface prowport obstructionIdSurface prowport obstructionIdSurface prowport obstructionIdSurface penValSup penValSup penValSup penValSup penValSup penValSup obstructionNumber obs number obsNumber obsNumber obsNumber obsNumber obsArType dispostn oisSurfa length width frangible frangible frangible faaCoordinationCode faa d faaCode ellipsoidHeight userFlag alternativ obstructionIdSurface name name description feat desc descrip			FromRwyCen	
groupCode heightAboveAirport heightAbov heightAboveRunway hAbovRwy heightAboveTouchdownZone lightCode markingFeatureType penValSpecified penVal_Spe penValSupplemental obstructionNumber obstructionAreaType disposition oisSurfaceCondition length width frangible faaCoordinationCode faa d ellipsoidHeight userFlag alternative ObstructionIdSurface proupCode heightAbove heightAbove heightAbove heightAbove heightAbov hei				
heightAboveAirport heightAbov heightAbov heightAboveRunway hAbovRwy heightAboveTouchdownZone hAbovTdz lightCode lightCode markingFeatureType markingF penValSpecified penVal Spe penValSpe penValSupplemental penVal Sup penValSup obstructionNumber obs_number obsNumber obstructionAreaType disposition dispostn oisSurfaceCondition oisSurfa length width width frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag alternative alternativ ObstructionIdSurface NeightAboveAirport heightAbov hAbovRwy habov				
heightAboveRunway hAbovRwy heightAboveTouchdownZone lightCode lightCode lightCode markingFeatureType markingF penValSpecified penVal_Spe penValSpe penValSupplemental penVal_Sup penValSup obstructionNumber obs_number obsNumber obstructionAreaType obs_typ obsArType disposition dispostn oisSurfaceCondition oisSurfa length width frangible frangible frangible frangible faaCoordinationCode faa_d faaCode ellipsoidHeight ellipsoidH userFlag alternative alternativ ObstructionIdSurface name description feat_desc descrip status				
heightAboveTouchdownZone lightCode lightCode markingFeatureType markingF penValSpecified penVal Spe penValSpe penValSupplemental penVal Sup penValSup obstructionNumber obs number obstructionAreaType obs typ obsArType disposition dispostn oisSurfaceCondition oisSurfa length width width frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag alternative alternativ ObstructionIdSurface hAbovTdz lightCode markingF penValSpe penValSpe penValSpe penValSup obs number obsnumber obsNumber obsNumber obsNumber obsTugent penValSup penVa				
lightCode				
markingFeatureType penVal Spe penValSpe penValSupplemental penVal Sup penValSup obstructionNumber obs_number obsNumber obstructionAreaType disposition dispostn oisSurfaceCondition oisSurfa length length width width frangible frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag userFlag alternative alternativ ObstructionIdSurface name description feat_desc descrip status markingF penVal Spe penVal Sup penVal				
penValSpecified penVal_Spe penValSpe penValSupplemental penVal_Sup penValSup obstructionNumber obs_number obsNumber obstructionAreaType obs_typ obsArType disposition dispostn oisSurfaceCondition oisSurfa length length width width frangible frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag userFlag alternative alternativ ObstructionIdSurface penVal_Spe penValSpe penValSpe penValSup				
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obstructionNumber obs_number obsNumber obstructionAreaType obs_typ obsArType disposition dispostn oisSurfaceCondition oisSurfa length length width width frangible frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag alternativ ObstructionIdSurface name description feat_desc descrip status		1		
obstructionAreaType obs_typ obsArType disposition dispostn oisSurfaceCondition oisSurfa length length width width frangible frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag userFlag alternative alternativ ObstructionIdSurface name description feat_desc descrip status status		1 1	 	
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oisSurfaceCondition oisSurfa length length width width frangible faaCoordinationCode faa d faaCode ellipsoidHeight ellipsoidH userFlag alternative alternativ ObstructionIdSurface name description feat_desc descrip status				JP -
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userFlag userFlag alternative alternativ ObstructionIdSurface name name description feat_desc description status status				
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descriptionfeat_descdescripstatusstatus	ObstructionIdSurface			
status status				descrip
		•		
		oisSurfaceType	oisSurTy	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	oisZoneType	oisZoneT	
	oisSurfaceCondition	oisSurfa	
	runwayDesignator	rwyDesg	
	RunwayEndDesignator	RunwayEndD	
	safetyRegulation	safety_reg	safetyReg
	zoneUse	zoneUse	
	approachGuidance	approachGu	
	slope	slope	
	userFlag	userFlag	
	alternative	alternativ	
Parcel	name	name	
	description	feat_desc	descrip
	status	status	
	parcelNumber	parc_num	parcNum
	area	area	
	authority	authority	
	previousOwner	prevOwner	
	acquisitionType	acquisitio	
	acquisitionPurpose	acqPurpose	
	costToAcquire	costToAcqu	
	grantProjectNumber	grantProje	
	howAcquired	howAcquire	
	marketValue	marketValu	
	yearAssessed	yearAssess	
	yearBuilt	yearBuilt	
	useOfParcel	use_parc	useParc
	legalDescription	legl_desc	legalDesc
	dateAcquired	dateAcquir	
	assessedValue	assd_value	assdValue
	deedReference	deed_ref	deedRef
	userFlag	userFlag	
	alternative	alternativ	
ParkingLot	name	name	
	description	feat_desc	descrip
	status	status	
	numberHandicapSpaces	num_hndcp	noHndcpSp
	owner	owner	
	parkingLotUse	park_use	parcUse
	surfaceType	surfaceT	
	totalNumberSpaces	tot_spaces	totSpaces
	userFlag	userFlag	
	alternative	alternativ	
PassengerLoadingBridge	name	name	
	description	feat_desc	descrip
	status	status	
	loadingBridgeType	loadingBT	
	userFlag	userFlag	
	alternative	alternativ	

FeatureClass	AttributeName	Shp Name	NewShp Name
RailroadCenterline	name	name	<u> </u>
	description	feat desc	descrip
	status	status	
	isBridge	isBridge	
	numberOfTracks	numTracks	
	owner	owner	
	isTunnel	isTunnel	
	directionality	direction	
	segmentType	segmentT	
	userFlag	userFlag	
	alternative	alternativ	
RailroadYard	name	name	
	description	feat_desc	descrip
	status	status	
	owner	owner	
	userFlag	userFlag	
	alternative	alternativ	
RestrictedAccessBoundary	name	name	
	description	area desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
RoadCenterline	name	name	
	description	feat desc	descrip
	status	status	•
	color	color	
	userFlag	userFlag	
	alternative	alternativ	
RoadPoint	name	name	
	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
RoadSegment	name	name	
	description	feat desc	descrip
	status	status	•
	alternateName	alt name	altName
	numberOfLanes	num lanes	numLanes
	route1Name	route 1 Name	
	route1Type	route1Type	
	route2Name	route2Name	
	route2Type	route2Type	
	route3Name	route3Name	
	route3Type	route3Type	
	length	length	
	width	width	
	isBridge	isBridge	
	isTunnel	isTunnel	

FeatureClass	AttributeName	Shp Name	NewShp Name
	directionality	direction	<u> </u>
	segmentType	segmentT	
	surfaceType	surfaceT	
	surfaceMaterial	surfaceM	
	userFlag	userFlag	
	alternative	alternativ	
Roof	name	name	
	description	feat_desc	descrip
	status	status	
	buildingNumber	buildingNo	
	userFlag	userFlag	
	alternative	alternativ	
Runway	name	name	
	description	feat_desc	descrip
	status	status	
	runwayDesignator	rwyDesg	
	width	width	
	length	length	
	surfaceType	surfaceT	
	surfaceMaterial	surfaceM	
	surfaceCondition	surfaceC	
	pavementClassificationNumber	pavementCl	
	userFlag	userFlag	
	alternative	alternativ	
RunwayArrestingArea	name	name	
	description	feat desc	descrip
	status	status	
	length	length	
	width	width	
	surfaceMaterial	surfaceM	
	surfaceCondition	surfaceC	
	setback	setback	
	userFlag	userFlag	
	alternative	alternativ	
RunwayBlastPad	name	name	
	description	feat_desc	descrip
	status	status	
	length	length	
	pavementClassificationNumber	pavementCl	
	RunwayEndDesignator	RunwayEndD	
	surfaceCondition	surfaceC	
	surfaceMaterial	surfaceM	
	surfaceType	surfaceT	
	userFlag	userFlag	
	alternative	alternativ	
RunwayCenterline	name	name	
	description	feat_desc	descrip
	status	status	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	isDerived	isDerived	
	runwayDesignator	rwy desg	rwyDesg
	userFlag	userFlag	
	alternative	alternativ	
RunwayElement	name	name	
-	description	feat_desc	descrip
	status	status	
	pavementClassificationNumber	pavementCl	
	runwayDesignator	rwyDesg	
	surfaceCondition	surfaceC	
	surfaceMaterial	surfaceM	
	surfaceType	surfaceT	
	userFlag	userFlag	
	alternative	alternativ	
RunwayEnd	name	name	
	description	feat_desc	descrip
	status	status	
	ellipsoidHeight	ellipsoidH	
	approachCategory	approach	appCat
	approachGuidance	approachG	
	accelerateStopDistanceAvail	acStpDAvai	
	magneticBearing	brngMagnet	
	TrueBearing	brngTrue	
	designGroup	designGr	
	displacedDistance	displacedD	
	landingDistanceAvailable	landingDis	
	RunwayEndDesignator	RunwayEndD	
	runwaySlope	rwySlope	
	takeOffDistanceAvailable	takeOffDis	
	takeOffRunwayAvailable	takeOffRun	
	thresholdType	threshol	thresholdT
	touchdownZoneElevation	tdzElevati	
	touchdownZoneSlope	tdzSlope	
	userFlag	userFlag	
	alternative	alternativ	
RunwayHelipadDesignSurface	name	name	
	description	feat_desc	descrip
	status	status	
	designSurfaceType	designSu	
	zoneUse	zoneUse	
	determination	determinat	
	determinationDate	detDate	
	zoneInnerWidth	zone_inner	zoneInner
	zoneOuterWidth	zone_outer	zoneOuter
	zoneLength	zone_lengt	zoneLength
	slope	slope	
	userFlag	userFlag	
	alternative	alternativ	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
RunwayIntersection	name	name	
	description	feat desc	descrip
	status	status	
	runwayDesignator1	rwy1 desgn	rwy1Desgn
	runwayDesignator2	rwy2 desgn	rwy2Desgn
	runwayDesignator3	rwy3 desgn	rwy3Desgn
	pavementClassificationNumber	pavementCl	
	userFlag	userFlag	
	alternative	alternativ	
RunwayLabel	name	name	
•	description	feat desc	descrip
	status	status	
	RunwayEndDesignator	RunwayEndD	
	userFlag	userFlag	
	alternative	alternativ	
RunwayLAHSO	name	name	
•	description	feat desc	descrip
	status	status	•
	color	color	
	protectedRunwayDesignator	protected	
	markingFeatureType	markingF	
	userFlag	userFlag	
	alternative	alternativ	
RunwayProtectArea	name	name	
,	description	feat desc	descrip
	status	status	
	length	length	
	type	type	
	userFlag	userFlag	
	alternative	alternativ	
RunwaySafetyAreaBoundary	name	name	
	description	feat desc	descrip
	RunwayEndDesignator	RunwayEndD	r r
	status	status	
	determinationDate	detDate	
	determination	determinat	
	userFlag	userFlag	
	alternative	alternativ	
SampleCollectionPoint	name	name	
	description	feat desc	descrip
	status	status	r r
	collectionPointLocation	locdesc	
	userFlag	userFlag	
	alternative	alternativ	
SeaplaneRampCenterline	name	name	
	description	feat desc	descrip
	status	status	
	length	length	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	userFlag	userFlag	
	alternative	alternativ	
SeaplaneRampSite	name	name	
	description	feat_desc	descrip
	status	status	
	width	width	
	slope	slope	
	userFlag	userFlag	
	alternative	alternativ	
SecurityArea	name	name	
•	description	feat desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
SecurityIdDisplayArea	name	name	
	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
SecurityPerimeterLine	name	name	
2	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
Shoreline	name	name	
	description	shore desc	descrip
	status	status	1
	shorelineType	shr_typ	shoreType
	userFlag	userFlag	31
	alternative	alternativ	
Shoulder	name	name	
	description	feat desc	descrip
	status	status	•
	shoulderType	shl type	sholdrType
	length	length	31
	width	width	
	restricted	restricted	
	surfaceMaterial	surfaceM	
	surfaceType	surfaceT	
	surfaceCondition	surfaceC	
	sequence	sequence	
	userFlag	userFlag	
	alternative	alternativ	
Sidewalk	name	name	
	description	walk desc	descrip
	status	status	I I
	walkUse	walkUse	
	AmericanDisabilitiesAct	ada acc	adaAcc

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	length	length	
	width	width	
	surfaceMaterial	surfaceM	
	segmentType	segmentT	
	userFlag	userFlag	
	alternative	alternativ	
State	name	name	
	description	feat_desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
SterileArea	name	name	
	description	feat_desc	descrip
	status	status	
	userFlag	userFlag	
	alternative	alternativ	
Stopway	name	name	
	description	feat_desc	descrip
	status	status	
	length	length	
	width	width	
	RunwayEndDesignator	RunwayEndD	
	surfaceMaterial	surfaceM	
	surfaceType	surfaceT	
	surfaceCondition	surfaceC	
	userFlag	userFlag	
	alternative	alternativ	
TankSite	name	name	
	description	feat_desc	descrip
	status	status	
	tankType	tankType	
	topElevation	top_elv	topElev
	lightCode	lightCode	
	verticalStructureMaterial	vertical	
	lightingType	lighting	
	markingFeatureType	markingF	
	color	color	
	userFlag	userFlag	
	alternative	alternativ	
TaxiChannel	name	name	
	description	feat_desc	descrip
	status	status	
	restriction	restrictio	
	length	length	
	width	width	
	depth	depth	
	userFlag	userFlag	
	alternative	alternativ	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
TaxiwayElement	name	name	
	description	feat desc	descrip
	status	status	
	taxiwayId	taxiwayId	
	taxiwayType	taxiwayT	
	surfaceMaterial	surfaceM	
	pavementClassificationNumber	pavementCl	
	surfaceCondition	surfaceC	
	directionality	direction	
	sequence	sequence	
	surfaceType	surfaceT	
	designGroup	designGr	
	length	length	
	width	width	
	maximumSpeed	maxSpeed	
	wingSpan	wingSpan	
	userFlag	userFlag	
	alternative	alternativ	
TaxiwayHoldingPosition	name	name	
	description	feat desc	descrip
	status	status	
	runwayDesignator	rwy desgn	rwyDesg
	taxiwayDesignator	taxi desgn	taxiDesgn
	lowVisibilityCategory	low visi	lowVisCat
	userFlag	userFlag	
	alternative	alternativ	
TaxiwayIntersection	name	name	
	description	feat desc	descrip
	status	status	•
	userFlag	userFlag	
	alternative	alternativ	
TouchDownLiftOff	name	name	
	description	feat desc	descrip
	status	status	•
	length	length	
	width	width	
	surfaceType	surfaceT	
	surfaceMaterial	surfaceM	
	surfaceCondition	surfaceC	
	designHelicopter	designHeli	
	gradient	gradient	
	userFlag	userFlag	
	alternative	alternativ	
Tower	name	name	
	description	feat desc	descrip
	status	status	,
	verticalStructureMaterial	vertical	
	structureHeight	structHght	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
	lightCode	lightCode	, -
	lightingType	lighting	
	markingFeatureType	markingF	
	color	color	
	userFlag	userFlag	
	alternative	alternativ	
Tunnel	name	name	
	description	feat desc	descrip
	status	status	•
	type	type	
	verticalClearance	vert clr	vertClr
	averageHeight	avg ht	averageHt
	averageWidth	avg_wd	averageWd
	length	length	
	directionality	direction	
	segmentType	segmentT	
	userFlag	userFlag	
	alternative	alternativ	
TurningBasin	name	name	
	description	feat desc	descrip
	status	status	
	restriction	restrictio	
	length	length	
	width	width	
	depth	depth	
	diameter	diameter	
	compassLocation	compassLoc	
	userFlag	userFlag	
	alternative	alternativ	
UtilityLine	name	name	
OthityEme	description	feat desc	descrip
	status	status	descrip
	utilityType	utilityT	
	directionality	direction	
	userFlag	userFlag	
	alternative	alternativ	
UtilityPoint	name	name	
ounty out	description	feat desc	descrip
	status	status	descrip
	utilityType	utilityT	
	userFlag	userFlag	
	alternative	alternativ	
UtilityPolygon	name	name	
Othityi Oiygon	description	feat desc	descrip
	status	status	ucscrip
	utilityType	utilityT	
	userFlag	userFlag	
	alternative	alternativ	
	ancillative	anemany	

FeatureClass	AttributeName	Shp_Name	NewShp_Name
WaterLaneEnd	name	name	
	description	feat_desc	descrip
	status	status	
	magneticBearing	brngMagnet	
	compassLocation	compassLoc	
	restriction	restrictio	
	airMarker	airMaker	
	type	type	
	color	color	
	lightingtype	lighting	
	approachGuidance	approachGu	
	length	length	
	width	width	
	depth	depth	
	centroid	centroid	
	userFlag	userFlag	
	alternative	alternativ	
WaterOperatingArea	name	name	
	description	feat_desc	descrip
	status	status	
	surfaceMaterial	surfaceM	
	length	length	
	width	width	
	currentFlowrate	currentFlo	
	compassLocation	compassLoc	
	tidalRange	tidalRange	
	coordinatedUseType	coordUseT	
	coordinatedUseActivityLevel	coordUseA	
	userFlag	userFlag	
	alternative	alternativ	
Wetland	name	name	
	description	wetln_desc	descrip
	status	status	
	featureType	feat_typ	featType
	userFlag	userFlag	
	alternative	alternativ	
Zoning	name	name	
	description	feat_desc	descrip
	status	status	
	landOwnerRestriction	restrict	
	zoningClassification	zng_cls	zngClass
	userFlag	userFlag	
	alternative	alternativ	

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Record of Changes

This Record of Changes logs all Changes made to this AC since its publication. Since the changes listed below may have affected item numbering, pagination and page numbering have been adjusted accordingly.

CHG	Paragraph/Item	Change
CHG1	Cover letter	Removes outdated instructions for obtaining printed copies of the AC and inserts the FAA AC web site.
CHG1	1.4.3	Clarifies use of most current Geoid model.
CHG1	1.5.4	Clarifies geospatial vector file formats.
CHG1	1.5.5	Clarifies maximum geodatabase field name size.
CHG1	1.5.6	Updates Autodesk version number.
CHG1	2.6.3	Updates project status report submittal process.
CHG1	2.6.5.2	Removes unnecessary reference to field books.
CHG1	2.6.10.3	New Figure 2-1 illustrates how incorrectly placed survey equipment can result in inaccurate survey points.
CHG1	2.6.10.6.5.1	Removes unnecessary sentence suggesting reference measurements are calculated positions determined by airport sponsors.
CHG1	2.8	Removed OEI reference.
CHG1	2.12.1	Recommends procedures and tools for collecting centerline elevation data.
CHG1	Chapter 3	Edited first paragraph of chapter for clarity. Now paragraph 3.1.
CHG1	3.1	Paragraph 3.1 deleted.
CHG1	3.2, 3.4.2, 3.4.3.1, 3.5, 3.7, 4.1.2, 4.1.3	Paragraphs edited for clarity and to remove outdated material.
CHG1	3.3.4	Paragraph deleted.
CHG1	3.6.2, 3.6.3, Figure 3-14, Table 3-1	Out of date material deleted.
CHG1	3.6.3	Paragraph deleted.
CHG1	3.7	Paragraph deleted.
CHG1	Chapter 4	Out of date material deleted.
CHG1	Chapter 5	Minor editorial updates to airport data feature information tables. Symbols and line type information updated where applicable.

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