

# Airport



## Tags

2009, 2010, Transportation Theme, 2014, US, airport, US Territories, transportation, United States, air, NGDA, National Geospatial Data Asset, 2008, 2012, USA, 2013, 2011, 2015

## Summary

The dataset provides users with information about airport locations and attributes and can be used for national and regional analysis applications.

## Description

The Airports database is a geographic point database of aircraft landing facilities in the United States and U.S. Territories. Attribute data is provided on the physical and operational characteristics of the landing facility, current usage including enplanements and aircraft operations, congestion levels and usage categories. This geospatial data is derived from the FAA's National Airspace System Resource Aeronautical Data Product.

## Credits

The Federal Aviation Administration (FAA) develops and maintains the textual data from which this geospatial layer was derived.

## Use limitations

None. Acknowledgment of the Federal Aviation Administration (FAA) and the Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS) National Transportation Atlas Databases (NTAD) 2015 would be appreciated in products derived from these data.

## Extent

West -177.381308    East 174.113619  
North 76.533333    South -14.331660

## Scale Range

Maximum (zoomed in) 1:5,000  
Minimum (zoomed out) 1:150,000,000

# ArcGIS Metadata

## Topics and Keywords

THEMES OR CATEGORIES OF THE RESOURCE transportation  
\* CONTENT TYPE Downloadable Data  
EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No  
PLACE KEYWORDS US, US Territories, United States, USA  
STRATUM KEYWORDS air  
TEMPORAL KEYWORDS 2009, 2010, 2014, 2008, 2012, 2013, 2011, 2015  
THEME KEYWORDS transportation  
THESAURUS  
TITLE ISO 19115 Topic Categories  
THEME KEYWORDS Transportation Theme, airport, NGDA, National Geospatial Data Asset  
THESAURUS  
TITLE location

## Citation

TITLE Airport  
PUBLICATION DATE 2015-01-01 00:00:00  
EDITION 2015  
PRESENTATION FORMATS digital map  
FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data  
COLLECTION TITLE National Transportation Atlas Databases (NTAD) 2015

## Citation Contacts ►

RESPONSIBLE PARTY  
ORGANIZATION'S NAME Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)  
CONTACT'S ROLE publisher  
CONTACT INFORMATION  
ADDRESS  
TYPE  
DELIVERY POINT Washington, DC  
RESPONSIBLE PARTY  
ORGANIZATION'S NAME Federal Aviation Administration (Aeronautical Information Services, ATA-100)  
CONTACT'S ROLE originator

## Resource Details

DATASET LANGUAGES English (UNITED STATES)  
DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format  
STATUS completed  
SPATIAL REPRESENTATION TYPE vector  
\* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.0.4322  
CREDITS  
The Federal Aviation Administration (FAA) develops and maintains the textual data from which this geospatial layer was derived.  
ARCGIS ITEM PROPERTIES  
\* NAME airfield\_site\_v5  
\* SIZE 0.522  
LOCATION withheld  
\* ACCESS PROTOCOL Local Area Network

## Extents

### EXTENT

#### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

WEST LONGITUDE -177.381308  
EAST LONGITUDE 174.113619  
SOUTH LATITUDE -14.33166  
NORTH LATITUDE 76.533333

### EXTENT

#### DESCRIPTION

publication date

#### TEMPORAL EXTENT

DATE AND TIME 2011-01-01

### EXTENT

#### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching  
\* WEST LONGITUDE -177.381308  
\* EAST LONGITUDE 174.113619  
\* NORTH LATITUDE 76.533333  
\* SOUTH LATITUDE -14.331660  
\* EXTENT CONTAINS THE RESOURCE Yes

#### EXTENT IN THE ITEM'S COORDINATE SYSTEM

\* WEST LONGITUDE -19745996.919900  
\* EAST LONGITUDE 19382239.456700  
\* SOUTH LATITUDE -1612294.730000  
\* NORTH LATITUDE 13627133.329800  
\* EXTENT CONTAINS THE RESOURCE Yes

## Resource Points of Contact

### POINT OF CONTACT

ORGANIZATION'S NAME Federal Aviation Administration (Aeronautical Information Services, ATA-100)

CONTACT'S ROLE point of contact

#### CONTACT INFORMATION

##### PHONE

VOICE 1-800-457-6656 x35442

##### ADDRESS

TYPE both

DELIVERY POINT FAA National Headquarters

CITY Washington

ADMINISTRATIVE AREA DC

POSTAL CODE 20591

COUNTRY US

## Resource Maintenance

### RESOURCE MAINTENANCE

UPDATE FREQUENCY annually

## Resource Constraints

### LEGAL CONSTRAINTS

#### LIMITATIONS OF USE

None

### SECURITY CONSTRAINTS

CLASSIFICATION unclassified

### CONSTRAINTS

#### LIMITATIONS OF USE

None. Acknowledgment of the Federal Aviation Administration (FAA) and the Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS) National Transportation Atlas Databases (NTAD) 2015 would be appreciated in products derived from these data.

## Spatial Reference

ARCGIS COORDINATE SYSTEM  
\* TYPE Projected  
\* GEOGRAPHIC COORDINATE REFERENCE GCS\_WGS\_1984  
\* PROJECTION WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere  
\* COORDINATE REFERENCE DETAILS  
  PROJECTED COORDINATE SYSTEM  
    WELL-KNOWN IDENTIFIER 102100  
    X ORIGIN -21950603.29439573  
    Y ORIGIN -30241100  
    XY SCALE 144357470.04444832  
    Z ORIGIN -100000  
    Z SCALE 10000  
    M ORIGIN -100000  
    M SCALE 10000  
    XY TOLERANCE 0.001  
    Z TOLERANCE 0.001  
    M TOLERANCE 0.001  
    HIGH PRECISION true  
  LATEST WELL-KNOWN IDENTIFIER 3857  
  WELL-KNOWN TEXT PROJCS["WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere",GEOGCS  
  ["GCS\_WGS\_1984",DATUM["D\_WGS\_1984",SPHEROID  
  ["WGS\_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT  
  ["Degree",0.0174532925199433],PROJECTION["Mercator\_Auxiliary\_Sphere"],PARAMETER  
  ["False\_Easting",0.0],PARAMETER["False\_Northing",0.0],PARAMETER  
  ["Central\_Meridian",0.0],PARAMETER["Standard\_Parallel\_1",0.0],PARAMETER  
  ["Auxiliary\_Sphere\_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]  
  
REFERENCE SYSTEM IDENTIFIER  
\* VALUE 3857  
\* CODESPACE EPSG  
\* VERSION 8.2.6

## Spatial Data Properties

VECTOR  
\* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only  
GEOMETRIC OBJECTS  
  FEATURE CLASS NAME airfield\_site\_v5  
  \* OBJECT TYPE point  
  \* OBJECT COUNT 19527  
  
ARCGIS FEATURE CLASS PROPERTIES  
FEATURE CLASS NAME airfield\_site\_v5  
\* FEATURE TYPE Simple  
\* GEOMETRY TYPE Point  
\* HAS TOPOLOGY FALSE  
\* FEATURE COUNT 19527  
\* SPATIAL INDEX TRUE  
\* LINEAR REFERENCING FALSE

## Data Quality

SCOPE OF QUALITY INFORMATION  
RESOURCE LEVEL dataset  
DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY ►  
MEASURE DESCRIPTION  
All point records in this dataset are represented by a single coordinate pair and two unique feature identifiers -- the landing facility location identifier (LOCID) and the site number (SITE\_NO) assigned by the FAA. BTS quality checks were to cross reference the place dataset with the state dataset, to determine that the spatial data and attribute data were accurate.

DATA QUALITY REPORT - COMPLETENESS OMISSION ►

MEASURE DESCRIPTION

unknown

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY ►

MEASURE DESCRIPTION

Airport attributes were obtained from the Federal Aviation Administration's (FAA) National Airspace System Resource Aeronautical Data and the Office of Airline Information (OAI) Enplanement Data. The FAA Data was published by the Aeronautical Information Services with an Effective Date of April 2015. All records were assigned the accurate state name, state abbreviation and FIPS code.

QUANTITATIVE TEST RESULTS

VALUE unknown

EVALUATION METHOD

N/A

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY ►

DIMENSION horizontal

MEASURE DESCRIPTION

Horizontal positional accuracy is based on coordinate data provided in the FAA National Airspace System Resource Aeronautical Dataset. These coordinate data identify the approximate location of the Airport Reference Point (ARP) as reported by the landing facility on the NFDC (National Flight Data Center) 5010 form. According to NFDC guidelines, the location of the ARP should be reported to a horizontal accuracy of one arc second of latitude and longitude. However, the accuracy of these reported coordinates are not verified by FAA. The records were loaded into a GIS and checked for any unusual or obviously erroneous locations.

## Lineage

PROCESS STEP

WHEN THE PROCESS OCCURRED 2011-01-01 00:00:00

DESCRIPTION

The creation of this geospatial data layer was completed by OST-R/BTS in April 2015. This Shapefile was built from textual data on the FAA National Airspace System Resource Aeronautical Data CDROM, effective April 2015.

PROCESS CONTACT

INDIVIDUAL'S NAME Office of Geospatial Information Systems

ORGANIZATION'S NAME Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

CONTACT'S ROLE processor

CONTACT INFORMATION

PHONE

VOICE 202-366-DATA

ADDRESS

TYPE both

DELIVERY POINT 1200 New Jersey Ave. S.E.

CITY Washington

ADMINISTRATIVE AREA DC

POSTAL CODE 20590

COUNTRY US

E-MAIL ADDRESS [answers@bts.gov](mailto:answers@bts.gov)

SOURCE DATA

RELATIONSHIP TO THE PROCESS STEP used

SOURCE CITATION

ALTERNATE TITLES FAA-NASRAD

SOURCE DATA

DESCRIPTION

Data were obtained from the Federal Aviation Administration's (FAA) National Airspace System Resource Aeronautical Data. This product was published by the Aeronautical Information Services.

**SOURCE CITATION**

**TITLE** FAA National Airspace System Resource Aeronautical Data  
**ALTERNATE TITLES** FAA National Airspace System Resource Aeronautical Data  
**PUBLICATION DATE** 2011-01-01  
**EDITION** FAA National Airspace System Resource Aeronautical Data  
**RESPONSIBLE PARTY**  
    **ORGANIZATION'S NAME** Federal Aviation Administration (Aeronautical Information Services, ATA-100)  
    **CONTACT'S ROLE** originator

**RESPONSIBLE PARTY**

**ORGANIZATION'S NAME** Federal Aviation Administration (FAA)  
    **CONTACT'S ROLE** publisher

**CONTACT INFORMATION****ADDRESS**

**DELIVERY POINT** Washington, DC

**EXTENT OF THE SOURCE DATA****DESCRIPTION**

    publication date

**TEMPORAL EXTENT**

**DATE AND TIME** 2011-01-01

## Distribution

**DISTRIBUTOR****CONTACT INFORMATION**

**INDIVIDUAL'S NAME** Office of Geospatial Information Systems  
    **ORGANIZATION'S NAME** Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

**CONTACT'S ROLE** distributor

**CONTACT INFORMATION****PHONE**

**VOICE** 202-366-DATA

**ADDRESS**

**TYPE** both

**DELIVERY POINT** 1200 New Jersey Ave. SE

**CITY** Washington

**ADMINISTRATIVE AREA** DC

**POSTAL CODE** 20590

**COUNTRY** US

**E-MAIL ADDRESS** answers@bts.gov

**AVAILABLE FORMAT**

**NAME** ESRI Shapefile

**VERSION** 2015

**FILE DECOMPRESSION TECHNIQUE** no compression applied

**ORDERING PROCESS**

**TERMS AND FEES** None

**DATE OF AVAILABILITY** 2011-01-01 00:00:00

**INSTRUCTIONS**

Call (202-366-DATA), or E-mail (answers@bts.gov) OST-R/BTS to request the National Transportation Atlas Databases (NTAD) 2015 DVD. The NTAD DVD can be ordered from the online bookstore at www.bts.gov. Individual datasets from the NTAD can also be downloaded from the Office of Geospatial Information Systems website at [http://www.bts.gov/programs/geographic\\_information\\_services/](http://www.bts.gov/programs/geographic_information_services/)

**TRANSFER OPTIONS**

**TRANSFER SIZE** 0.545

**MEDIUM OF DISTRIBUTION**

**MEDIUM NAME** DVD

**HOW DATA IS WRITTEN** iso9660 (CD-ROM)

**RECORDING DENSITY** 650

**DENSITY UNITS OF MEASURE** megabytes

**TRANSFER OPTIONS****ONLINE SOURCE**

**DESCRIPTION** National Transportation Atlas Databases (NTAD) 2015

**DISTRIBUTION FORMAT**

\* **NAME** File Geodatabase Feature Class

## TRANSFER OPTIONS

\* TRANSFER SIZE 0.522

ONLINE SOURCE

LOCATION [http://www.bts.gov/programs/geographic\\_information\\_services/](http://www.bts.gov/programs/geographic_information_services/)

## Fields

### DETAILS FOR OBJECT airfield\_site\_v5

\* TYPE Feature Class

\* ROW COUNT 19527

#### DEFINITION

Airports of the United States and its territories in GIS format.

#### DEFINITION SOURCE

Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

#### FIELD OBJECTID

\* ALIAS OBJECTID

\* DATA TYPE OID

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

#### FIELD DESCRIPTION

Internal feature number.

\* DESCRIPTION SOURCE

Esri

\* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

#### FIELD Shape

\* ALIAS Shape

\* DATA TYPE Geometry

\* WIDTH 0

\* PRECISION 0

\* SCALE 0

#### FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

#### LIST OF VALUES

VALUE None

DESCRIPTION Point shapes as defined by ArcView

ENUMERATED DOMAIN VALUE DEFINITION SOURCE ArcView Internal Attribute

#### DESCRIPTION OF VALUES

Coordinates defining the features.

#### FIELD SiteNumber

\* ALIAS SiteNumber

\* DATA TYPE String

\* WIDTH 11

\* PRECISION 0

\* SCALE 0

#### FIELD DESCRIPTION

A unique identifying number followed by an asterisk and the 'landing facility type' code. The SITE\_NO forms the key to the airport records in the NFDC (5010) database.  
Example: 04508.\*A

DESCRIPTION SOURCE

FAA

#### CODED VALUES

NAME OF CODELIST List of Official Airport Site Numbers

SOURCE FAA

**FIELD FacilityTy**

\* ALIAS FacilityTy  
\* DATA TYPE String  
\* WIDTH 13  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Landing Facility Type

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE AIRPORT

DESCRIPTION Airport Facility

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE BALLOONPORT

DESCRIPTION Balloon Launch and Landing Facility

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE SEAPLANE BASE

DESCRIPTION Facility for sea plane operations

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE GLIDERPORT

DESCRIPTION Facility for glider operations

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE HELIPORT

DESCRIPTION Facility for helicopter operations

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE STOLPORT

DESCRIPTION Short Take Off and Landing Facility

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

VALUE ULTRALIGHT

DESCRIPTION Facility for ultralight operations

ENUMERATED DOMAIN VALUE DEFINITION SOURCE OST-R/BTS

**FIELD LocationID**

\* ALIAS LocationID  
\* DATA TYPE String  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

A unique 3-4 character identifier assigned to the landing facility (i.e. airport).

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST List of Official LOC ID Codes

SOURCE FAA

**FIELD EffectiveD**

\* ALIAS EffectiveD  
\* DATA TYPE Date  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Information Effective Data (MM/DD/YYYY). This date coincides with the 56-day charting and publication cycle date.

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

date value

**FIELD RegionCode**

- \* ALIAS RegionCode
- \* DATA TYPE String
- \* WIDTH 3
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

FAA Region where the facility is located

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE AAL**

DESCRIPTION Alaska

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ACE

DESCRIPTION Central

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AEA

DESCRIPTION Eastern

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AGL

DESCRIPTION Great Lakes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AIN

DESCRIPTION International

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ANE

DESCRIPTION New England

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ANM

DESCRIPTION Northwest Mountain

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ASO

DESCRIPTION Southern

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ASW

DESCRIPTION Southwest

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AWP

DESCRIPTION Western-Pacific

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD DistrictCo**

- \* ALIAS DistrictCo
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

FAA District or Field Office Code

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST [List of Official FAA District and Field Office Codes](#)

SOURCE FAA

**FIELD StateAbv**

\* ALIAS StateAbv  
\* DATA TYPE String  
\* WIDTH 2  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

State Postal abbreviation, as coded by OST-R/BTS

**DESCRIPTION SOURCE**

USPS

**CODED VALUES**

NAME OF CODELIST [Official List of U.S. Postal Code Abbreviations](#)  
SOURCE U.S. Postal Service (USPS)

**FIELD StateName**

\* ALIAS StateName  
\* DATA TYPE String  
\* WIDTH 20  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Airport's associated state or territory name, as coded by FAA.

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST [Official List of U.S. States and Territories](#)  
SOURCE FAA

**FIELD County**

\* ALIAS County  
\* DATA TYPE String  
\* WIDTH 21  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Name of the county or parish associated with the airport, as coded by FAA.

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST [Official List of U.S. County and Parish Names](#)  
SOURCE FAA

**FIELD CountyPost**

\* ALIAS CountyPost  
\* DATA TYPE String  
\* WIDTH 10  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Associated county's state (post office code) state where the associated county is located; may not be the same as the associated city's state code, as coded by FAA.

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST [Official List of U.S. State Names](#)  
SOURCE FAA

**FIELD City**

\* ALIAS City  
\* DATA TYPE String  
\* WIDTH 40  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Name of the city associated with the airport, as coded by FAA.

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST Official List of U.S. Cities

SOURCE FAA

**FIELD FullName**

\* ALIAS FullName  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Official Airport Name

**DESCRIPTION SOURCE**

FAA

**CODED VALUES**

NAME OF CODELIST List of Official Airport Names

SOURCE FAA

**FIELD OwnerType**

\* ALIAS OwnerType  
\* DATA TYPE String  
\* WIDTH 2  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Type of Airport Facility Owner

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE PU

DESCRIPTION Publicly Owned

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE PR

DESCRIPTION Privately Owned

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE MA

DESCRIPTION Air Force Owned

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE MN

DESCRIPTION Navy Owned

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE MR

DESCRIPTION Army Owned

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD FacilityUs**

\* ALIAS FacilityUs  
\* DATA TYPE String  
\* WIDTH 2  
\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Facility Use -- Public or Private

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE PU

DESCRIPTION Public Use Airport Facility

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE PR

DESCRIPTION Private Use Airport Facility

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD CoordDet**

\* ALIAS CoordDet

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**DESCRIPTION SOURCE**

FAA

**FIELD Elevation**

\* ALIAS Elevation

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Elevation in feet at the highest point on the centerline of the useable landing surface.

Measured to the nearest foot with respect to mean sea level (MSL).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

measured value

**FIELD ElevDet**

\* ALIAS ElevDet

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Airport Elevation Determination Method

**DESCRIPTION SOURCE**

FAA

**FIELD MagneticVa**

\* ALIAS MagneticVa

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

MAGNETIC VARIATION TO NEAREST DEGREE

**DESCRIPTION SOURCE**

FAA

**FIELD MagneticDi**

\* ALIAS MagneticDi

\* DATA TYPE String

\* WIDTH 3

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

MAGNETIC DIRECTION

DESCRIPTION SOURCE

FAA

FIELD MageneticY

\* ALIAS MageneticY

\* DATA TYPE Integer

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

FIELD TrafficPat

\* ALIAS TrafficPat

\* DATA TYPE Integer

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

TRAFFIC PATTERN ALTITUDE (WHOLE FEET AGL)

DESCRIPTION SOURCE

FAA

FIELD AeroChart

\* ALIAS AeroChart

\* DATA TYPE String

\* WIDTH 30

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Aeronautical chart on which the airport facility appears.

DESCRIPTION SOURCE

FAA

CODED VALUES

NAME OF CODELIST Index of Official Aeronautical Charts

SOURCE FAA

FIELD DistanceFr

\* ALIAS DistanceFr

\* DATA TYPE Integer

\* WIDTH 4

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Distance from the central business district of the associated city to the airport in nautical miles (1 nautical mile = 6,080 feet). Measured to the nearest nautical mile

DESCRIPTION SOURCE

FAA

DESCRIPTION OF VALUES

measured value

FIELD DirectionT

\* ALIAS DirectionT

\* DATA TYPE String

\* WIDTH 3

\* PRECISION 0

\* SCALE 0

FIELD DESCRIPTION

Direction of airport from the central business district of the associated city. Measured to the nearest 1/8 compass point

DESCRIPTION SOURCE

FAA

**LIST OF VALUES VALUE N**

**DESCRIPTION North**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE ENE**

**DESCRIPTION East Northeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE ESE**

**DESCRIPTION East Southeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE N**

**DESCRIPTION North**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE NE**

**DESCRIPTION Northeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE NNE**

**DESCRIPTION North Northeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE NNW**

**DESCRIPTION North Northwest**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE NW**

**DESCRIPTION Northwest**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE S**

**DESCRIPTION South**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE SE**

**DESCRIPTION Southeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE SSE**

**DESCRIPTION South Southeast**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE SSW**

**DESCRIPTION South Southwest**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE SW**

**DESCRIPTION Southwest**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE W**

**DESCRIPTION West**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE WNW**

**DESCRIPTION West Northwest**

**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE WSW**

**DESCRIPTION** West Southwest  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD Acres**

\* ALIAS Acres  
\* DATA TYPE Double  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

LAND AREA COVERED BY AIRPORT (ACRES)

**DESCRIPTION SOURCE**  
FAA

**FIELD ARTCID**

\* ALIAS ARTCID  
\* DATA TYPE String  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

The boundary ARTCC is the FAA air route traffic control center within whose published boundaries the airport lies. It may not be the controlling ARTCC for the airport if a letter of agreement exists between the boundary ARTCC and another ARTCC.

**DESCRIPTION SOURCE**  
FAA

**FIELD ARTCCID**

\* ALIAS ARTCCID  
\* DATA TYPE String  
\* WIDTH 3  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Boundary ARTCC (FAA) computer identifier

**DESCRIPTION SOURCE**  
FAA

**FIELD ARTCName**

\* ALIAS ARTCName  
\* DATA TYPE String  
\* WIDTH 30  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Boundary ARTCC name

**DESCRIPTION SOURCE**  
FAA

**FIELD RespARTCID**

\* ALIAS RespARTCID  
\* DATA TYPE String  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

THE RESPONSIBLE ARTCC IS THE FAA AIR ROUTE TRAFFIC CONTROL CENTER WHO HAS ASSUMED CONTROL OVER THE AIRPORT THROUGH A LETTER OF AGREEMENT WITH THE BOUNDARY ARTCC.

**DESCRIPTION SOURCE**  
FAA

**FIELD RespARTCCI**

- \* ALIAS RespARTCCI
- \* DATA TYPE String
- \* WIDTH 3
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Responsible ARTCC (FAA) computer identifier

**DESCRIPTION SOURCE**

FAA

**FIELD RespARTCNa**

- \* ALIAS RespARTCNa
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Responsible ARTCC name

**DESCRIPTION SOURCE**

FAA

**FIELD FacilityRe**

- \* ALIAS FacilityRe
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Identifier of the facility responsible for issuing notices to airmen (NOTAMS) and weather information for the airport

**DESCRIPTION SOURCE**

FAA

**FIELD hasNOTAMSe**

- \* ALIAS hasNOTAMSe
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Availability of NOTAM 'D' service at airport

**DESCRIPTION SOURCE**

FAA

**FIELD Activation**

- \* ALIAS Activation
- \* DATA TYPE String
- \* WIDTH 7
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Identifies the month and year that the facility was added to the NFDC airport database - only available for facilities opened since 1981 (MM/YYYY).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

date value

**FIELD Status**

\* ALIAS Status  
\* DATA TYPE String  
\* WIDTH 2  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

AIRPORT STATUS CODE

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE CI

DESCRIPTION CLOSED INDEFINITELY

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE CP

DESCRIPTION CLOSED PERMANENTLY

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE O

DESCRIPTION OPERATIONAL

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD ARFFClass**

\* ALIAS ARFFClass  
\* DATA TYPE String  
\* WIDTH 3  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Airport Certification Type and Date - Class Code

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE I

DESCRIPTION First Class. Landing facilities having a full certificate under FAR Part 139 and receiving scheduled air carrier service from carriers certified by the Civil Aeronautics Board.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE ii

DESCRIPTION Second Class. Landing facilities having a full certificate under FAR Part 139 and receiving scheduled air carrier service from carriers certified by the Civil Aeronautics Board.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE iii

DESCRIPTION Third Class. Landing facilities having a full certificate under FAR Part 139 and receiving scheduled air carrier service from carriers certified by the Civil Aeronautics Board.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE iv

DESCRIPTION Fourth Class. Landing facilities having a full certificate under FAR Part 139 and receiving scheduled air carrier service from carriers certified by the Civil Aeronautics Board.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD ARFFIndx**

\* ALIAS ARFFIndx  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Airport Certification Type and Date - Certification Code

DESCRIPTION SOURCE  
FAA

LIST OF VALUES

VALUE A

DESCRIPTION FULL CERTIFICATE UNDER CFR PART 139, AND IDENTIFIES THE AIRCRAFT RESCUE AND FIREFIGHTING INDEX FOR THE AIRPORT.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE B

DESCRIPTION FULL CERTIFICATE UNDER CFR PART 139, AND IDENTIFIES THE AIRCRAFT RESCUE AND FIREFIGHTING INDEX FOR THE AIRPORT.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE C

DESCRIPTION FULL CERTIFICATE UNDER CFR PART 139, AND IDENTIFIES THE AIRCRAFT RESCUE AND FIREFIGHTING INDEX FOR THE AIRPORT.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE D

DESCRIPTION FULL CERTIFICATE UNDER CFR PART 139, AND IDENTIFIES THE AIRCRAFT RESCUE AND FIREFIGHTING INDEX FOR THE AIRPORT.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE E

DESCRIPTION FULL CERTIFICATE UNDER CFR PART 139, AND IDENTIFIES THE AIRCRAFT RESCUE AND FIREFIGHTING INDEX FOR THE AIRPORT.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE L

DESCRIPTION AIRPORTS HAVING LIMITEDCERTIFICATION UNDER CFR PART 139.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

FIELD ARFFServ

- \* ALIAS ARFFServ
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Airport Certification Type and Date - Service Code

DESCRIPTION SOURCE  
FAA

LIST OF VALUES

VALUE S

DESCRIPTION Airports receiving scheduled air carrier service from carriers certificated by the civil aeronautics board

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE U

DESCRIPTION AIRPORTS NOT RECEIVING THIS SCHEDULED SERVICE.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

FIELD ARFFDate

- \* ALIAS ARFFDate
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

Airport Certification Type and Date - ARFF Certification Date

DESCRIPTION SOURCE  
FAA

**FIELD AAADET**

- \* ALIAS AAADET
- \* DATA TYPE String
- \* WIDTH 13
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

AIRPORT AIRSPACE ANALYSIS DETERMINATION

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE CONDITIONAL

DESCRIPTION CONDITIONAL

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE NOT ANALYZED

DESCRIPTION NOT ANALYZED

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE NO OBJECTION

DESCRIPTION NO OBJECTION

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE OBJECTIONABLE

DESCRIPTION OBJECTIONABLE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD isInternat**

- \* ALIAS isInternat
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Customs international airport - Whether the landing facility has been designated by the U.S. Treasury as an international airport of entry for customs.

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES** VALUE

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasCustoms**

- \* ALIAS hasCustoms
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Customs Landing Rights Airport - Whether the landing facility has been designated by the U.S. Treasury as a customs landing rights airport (some landing facilities may have these rights for cargo only).

**DESCRIPTION SOURCE**

FAA

LIST OF VALUES VALUE

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD isMilCivJo**

\* ALIAS isMilCivJo

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Joint Use - Whether the landing facility has a military/civil joint use agreement that allows civil operations at a military airport or military operations at a civil airport.

DESCRIPTION SOURCE

FAA

LIST OF VALUES VALUE

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasMilLand**

\* ALIAS hasMilLand

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Military Landing Rights - Whether the airport has entered into an agreement that grants landing rights to the military.

DESCRIPTION SOURCE

FAA

LIST OF VALUES VALUE

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD Inspection**

\* ALIAS Inspection

\* DATA TYPE String

\* WIDTH 2

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Airport inspection method

DESCRIPTION SOURCE

FAA

LIST OF VALUES

VALUE F

DESCRIPTION FEDERAL

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**VALUE S**  
**DESCRIPTION STATE**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE C**  
**DESCRIPTION CONTRACTOR**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE 1**  
**DESCRIPTION 5010-1 PUBLIC USE MAILOUT PROGRAM**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE 2**  
**DESCRIPTION 5010-2 PRIVATE USE MAILOUT PROGRAM**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**FIELD Inspecting**

\* ALIAS Inspecting  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**  
AGENCY/GROUP PERFORMING PHYSICAL INSPECTION

**DESCRIPTION SOURCE**  
FAA

**LIST OF VALUES**

**VALUE F**  
**DESCRIPTION FAA AIRPORTS FIELD PERSONNEL**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE S**  
**DESCRIPTION STATE AERONAUTICAL PERSONNEL**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE C**  
**DESCRIPTION PRIVATE CONTRACT PERSONNEL**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**VALUE N**  
**DESCRIPTION OWNER**  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA**

**FIELD Inspecti\_1**

\* ALIAS Inspecti\_1  
\* DATA TYPE String  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**  
Last physical inspection date (MMDDYYYY)

**DESCRIPTION SOURCE**  
FAA

**FIELD Informatio**

\* ALIAS Informatio  
\* DATA TYPE String  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**  
Last date information request was completed by facility owner or manager (MMDDYYYY)

**DESCRIPTION SOURCE**  
FAA

**FIELD hasAirFram**

- \* ALIAS hasAirFram
- \* DATA TYPE String
- \* WIDTH 5
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Airframe repair service availability/type

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

MAJOR DESCRIPTION

MAJOR

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE MINOR

DESCRIPTION MINOR

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE NONE

DESCRIPTION NONE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasPowerPl**

- \* ALIAS hasPowerPl
- \* DATA TYPE String
- \* WIDTH 5
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Power plant (engine) repair availability/type

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

MAJOR DESCRIPTION

MAJOR

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE MINOR

DESCRIPTION MINOR

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE NONE

DESCRIPTION NONE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD BottledO2**

- \* ALIAS BottledO2
- \* DATA TYPE String
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Type of bottled oxygen available (value represents high and/or low pressure replacement bottle)

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

HIGH DESCRIPTION

HIGH

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**VALUE** LOW  
**DESCRIPTION** LOW  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** HIGH/LOW  
**DESCRIPTION** HIGH/LOW  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** NONE  
**DESCRIPTION** NONE  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD BulkO2**

\* ALIAS BulkO2  
\* DATA TYPE String  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Type of bulk oxygen available (value represents high and/or low pressure cylinders)

**DESCRIPTION SOURCE**  
FAA

**LIST OF VALUES VALUE**  
HIGH **DESCRIPTION**  
HIGH  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** LOW  
**DESCRIPTION** LOW  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** HIGH/LOW  
**DESCRIPTION** HIGH/LOW  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** NONE  
**DESCRIPTION** NONE  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD LightingSc**

\* ALIAS LightingSc  
\* DATA TYPE String  
\* WIDTH 7  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Value is the beginning-ending times (local time) that the standard airport lights are operated.

**DESCRIPTION SOURCE**  
FAA

**LIST OF VALUES**  
**VALUE** SS-SR  
**DESCRIPTION** SUNSET-SUNRISE  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** SEE RMK  
**DESCRIPTION** SEE DETAILS THAT ARE IN THE FACILITY REMARK DATA ENTRY  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**DESCRIPTION** "BLANK," DATA N/A  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD BeaconSche**

- \* ALIAS BeaconSche
- \* DATA TYPE String
- \* WIDTH 7
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

VALUE IS THE BEGINNING-ENDING TIMES (LOCAL TIME) THAT THE ROTATING AIRPORT BEACON LIGHT IS OPERATED.

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE SS-SR

DESCRIPTION SUNSET-SUNRISE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE SEE RMK

DESCRIPTION SEE DETAILS THAT ARE IN THE FACILITY REMARK DATA ENTRY

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

DESCRIPTION "BLANK," DATA N/A

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasTower**

- \* ALIAS hasTower
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

**FIELD UnicomFreq**

- \* ALIAS UnicomFreq
- \* DATA TYPE String
- \* WIDTH 7
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Unicom frequency available at the airport

**DESCRIPTION SOURCE**

FAA

**FIELD CTAF**

- \* ALIAS CTAF
- \* DATA TYPE String
- \* WIDTH 7
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Common traffic advisory frequency (CTAF)

**DESCRIPTION SOURCE**

FAA

**FIELD SegmentedC**

- \* ALIAS SegmentedC
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Segmented circle airport marker system on the airport

**DESCRIPTION SOURCE**

FAA

LIST OF VALUES VALUE

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE None

DESCRIPTION None

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE Y-L

DESCRIPTION Yes, Lighted

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD OperableBe**

\* ALIAS OperableBe

\* DATA TYPE String

\* WIDTH 3

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Lens color of operable beacon located on the airport

DESCRIPTION SOURCE

FAA

LIST OF VALUES

VALUE CG

DESCRIPTION CLEAR-GREEN (LIGHTED LAND AIRPORT)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE CY

DESCRIPTION CLEAR-YELLOW (LIGHTED SEAPLANE BASE)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE CGY

DESCRIPTION CLEAR-GREEN-YELLOW (HELIPORT)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE SCG

DESCRIPTION SPLIT-CLEAR-GREEN (LIGHTED MILITARY AIRPORT)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE C

DESCRIPTION CLEAR (UNLIGHTED LAND AIRPORT)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE Y

DESCRIPTION YELLOW (UNLIGHTED SEAPLANE BASE)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE G

DESCRIPTION GREEN (LIGHTED LAND AIRPORT)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION NONE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasNonComm**

\* ALIAS hasNonComm

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Landing fee charged to non-commercial users of airport

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

Y **DESCRIPTION** Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

**DESCRIPTION** No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasMedical**

\* ALIAS hasMedical

\* DATA TYPE String

\* WIDTH 1

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

The landing facility is used for medical purposes

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

Y **DESCRIPTION** Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD SingleEngC**

\* ALIAS SingleEngC

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Based Single Engine General Aviation Aircraft

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD MultiEngCo**

\* ALIAS MultiEngCo

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Based Multi-engine general aviation aircraft

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD JetEngCoun**

\* ALIAS JetEngCoun

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Based Jet engine general aviation aircraft

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD HeliCount**

- \* ALIAS HeliCount
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Based Helicopters - General Aviation

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD GlidersCou**

- \* ALIAS GlidersCou
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Base Operational Gliders - general aviation

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD MilitaryCr**

- \* ALIAS MilitaryCr
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Based Military Aircraft - including helicopters

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Ultralight**

- \* ALIAS Ultralight
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Based Ultralight aircraft - general aviation

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Commercial**

- \* ALIAS Commercial
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Commercial Services - scheduled operations by CAB certified carriers or intrastate

carriers and any scheduled commuter/cargo carriers (Annual Operations).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Commuter**

\* ALIAS Commuter

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Scheduled commuter/cargo carriers

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD AirTaxi**

\* ALIAS AirTaxi

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

Air Taxi operators carrying passengers, mail, or mail for revenue (Annual Operations).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Local**

\* ALIAS Local

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

General Aviation, Local Operations - Those operating in the local traffic pattern or within a 20 mile radius (Annual Operations).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Itinerant**

\* ALIAS Itinerant

\* DATA TYPE Double

\* WIDTH 8

\* PRECISION 0

\* SCALE 0

**FIELD DESCRIPTION**

General Aviation - Itinerant Operations. Those general aviation operations (excluding commuter or air taxi) not qualifying as local (Annual Operations).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD Military**

- \* ALIAS Military
- \* DATA TYPE Double
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Military Aircraft Operations (Annual Operations).

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric count value

**FIELD OpsDate**

- \* ALIAS OpsDate
- \* DATA TYPE String
- \* WIDTH 10
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

12-month ending date on which annual operations data in above six fields is based  
(MM/DD/YYYY)

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Date

**FIELD PositionSo**

- \* ALIAS PositionSo
- \* DATA TYPE String
- \* WIDTH 16
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Airport position source

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Alphanumeric

**FIELD PositionDa**

- \* ALIAS PositionDa
- \* DATA TYPE String
- \* WIDTH 10
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Airport position source date (MM/DD/YYYY)

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Date

**FIELD ElevationS**

- \* ALIAS ElevationS
- \* DATA TYPE String
- \* WIDTH 16
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Airport elevation source

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**  
Alphanumeric

**FIELD ElevationD**

\* ALIAS ElevationD  
\* DATA TYPE String  
\* WIDTH 10  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Airport elevation source date (MM/DD/YYYY)

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Date

**FIELD isContract**

\* ALIAS isContract  
\* DATA TYPE String  
\* WIDTH 1  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Contract fuel available

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES VALUE**

Y DESCRIPTION Yes

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE N

DESCRIPTION No

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD hasTransie**

\* ALIAS hasTransie  
\* DATA TYPE String  
\* WIDTH 12  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

A comma-separated list of transient storage facility types available at the airport. There are three possible such facilities

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE BUOY

DESCRIPTION INDICATES BUOY STORAGE FACILITIES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE HGR

DESCRIPTION INDICATES HANGAR STORAGE FACILITIES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE TIE

DESCRIPTION INDICATES TIE-DOWN STORAGE FACILITIES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**FIELD OtherServi**

\* ALIAS OtherServi  
\* DATA TYPE String  
\* WIDTH 71  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Airport elevation source date (MM/DD/YYYY)

**DESCRIPTION SOURCE**

FAA

**LIST OF VALUES**

VALUE AFRT

DESCRIPTION AIR FREIGHT SERVICES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AGRI

DESCRIPTION CROP DUSTING SERVICES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AMB

DESCRIPTION AIR AMBULANCE SERVICES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE AVNCS

DESCRIPTION AVIONICS

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE BCHGR

DESCRIPTION BEACHING GEAR

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE CARGO

DESCRIPTION CARGO HANDLING SERVICES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE CHTR

DESCRIPTION CHARTER SERVICE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE GLD

DESCRIPTION GLIDER SERVICE

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE INSTR

DESCRIPTION PILOT INSTRUCTION

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE PAJA

DESCRIPTION PARACHUTE JUMP ACTIVITY

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE RNTL

DESCRIPTION AIRCRAFT RENTAL

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE SALES

DESCRIPTION AIRCRAFT SALES

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

VALUE SURV

DESCRIPTION ANNUAL SURVEYING

ENUMERATED DOMAIN VALUE DEFINITION SOURCE FAA

**VALUE** TOW  
**DESCRIPTION** GLIDER TOWING SERVICES  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD** WindIndica

\* **ALIAS** WindIndica  
\* **DATA TYPE** String  
\* **WIDTH** 3  
\* **Precision** 0  
\* **SCALE** 0

**FIELD DESCRIPTION**

Shows whether a wind indicator exists at the airport

**DESCRIPTION SOURCE**  
FAA

**LIST OF VALUES**

**VALUE** N  
**DESCRIPTION** NO WIND INDICATOR  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** Y  
**DESCRIPTION** UNLIGHTED WIND INDICATOR EXISTS  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** Y-L  
**DESCRIPTION** LIGHTED WIND INDICATOR EXISTS  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD** ICAOID

\* **ALIAS** ICAOID  
\* **DATA TYPE** String  
\* **WIDTH** 7  
\* **Precision** 0  
\* **SCALE** 0

**FIELD DESCRIPTION**

International coding for airport

**DESCRIPTION SOURCE**  
FAA

**DESCRIPTION OF VALUES**  
Alpha Character

**FIELD** TieInOnFac

\* **ALIAS** TieInOnFac  
\* **DATA TYPE** String  
\* **WIDTH** 1  
\* **Precision** 0  
\* **SCALE** 0

**FIELD DESCRIPTION**

Tie-in FSS physically located on facility

**DESCRIPTION SOURCE**  
FAA

**LIST OF VALUES**

**VALUE** Y  
**DESCRIPTION** TIE-IN FSS IS ON THE AIRPORT  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**VALUE** N

**DESCRIPTION** TIE-IN FSS IS NOT ON AIRPORT  
**ENUMERATED DOMAIN VALUE DEFINITION SOURCE** FAA

**FIELD FSSID**

- \* ALIAS FSSID
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Tie-in flight service station (FSS) identifier

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Alpha Character

**FIELD FSSName**

- \* ALIAS FSSName
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Tie-in FSS name

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Alpha Character

**FIELD FSSLocalPh**

- \* ALIAS FSSLocalPh
- \* DATA TYPE String
- \* WIDTH 16
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Local phone number from airport to FSS - for administrative services

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric character

**FIELD FSSTollFre**

- \* ALIAS FSSTollFre
- \* DATA TYPE String
- \* WIDTH 16
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Toll free phone number from airport to FSS for pilot briefing services

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Numeric character

**FIELD AltFSSID**

- \* ALIAS AltFSSID
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

**FIELD DESCRIPTION**

Provides the identifier of a full-time flight service station that assumes responsibility for the airport during the off hours of a part-time Primary FSS

**DESCRIPTION SOURCE**

FAA

**DESCRIPTION OF VALUES**

Alpha character

**FIELD AltFSSName**  
  \* **ALIAS** AltFSSName  
  \* **DATA TYPE** String  
  \* **WIDTH** 30  
  \* **PRECISION** 0  
  \* **SCALE** 0  
**FIELD DESCRIPTION**  
  Alternate FSS name  
**DESCRIPTION SOURCE**  
  FAA  
**DESCRIPTION OF VALUES**  
  Alpha character

**FIELD AltFSSToll**  
  \* **ALIAS** AltFSSToll  
  \* **DATA TYPE** String  
  \* **WIDTH** 16  
  \* **PRECISION** 0  
  \* **SCALE** 0  
**FIELD DESCRIPTION**  
  Toll free phone number from airport to alternate FSS for pilot briefing services  
**DESCRIPTION SOURCE**  
  FAA  
**DESCRIPTION OF VALUES**  
  Numeric character

**FIELD Enplanemen**  
  \* **ALIAS** Enplanemen  
  \* **DATA TYPE** Integer  
  \* **WIDTH** 4  
  \* **PRECISION** 0  
  \* **SCALE** 0  
**FIELD DESCRIPTION**  
  2014 Enplanements  
**DESCRIPTION SOURCE**  
  OST-R/BTS

**FIELD Passengers**  
  \* **ALIAS** Passengers  
  \* **DATA TYPE** Integer  
  \* **WIDTH** 4  
  \* **PRECISION** 0  
  \* **SCALE** 0  
**FIELD DESCRIPTION**  
  Number of passengers on flights  
**DESCRIPTION SOURCE**  
  OST-R/BTS

**FIELD Arrivals**  
  \* **ALIAS** Arrivals  
  \* **DATA TYPE** Integer  
  \* **WIDTH** 4  
  \* **PRECISION** 0  
  \* **SCALE** 0  
**FIELD DESCRIPTION**  
  Number of arrival flights  
**DESCRIPTION SOURCE**  
  OST-R/BTS

**FIELD Departures**

\* ALIAS Departures  
\* DATA TYPE Integer  
\* WIDTH 4  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

Number of departure flights

**DESCRIPTION SOURCE**

OST-R/BTS

**FIELD STFIPS**

\* ALIAS STFIPS  
\* DATA TYPE String  
\* WIDTH 2  
\* PRECISION 0  
\* SCALE 0

**FIELD DESCRIPTION**

The 2-character FIPS code of the State or State equivalent, as coded by OST-R/BTS

**DESCRIPTION SOURCE**

OST-R/BTS

**CODED VALUES**

NAME OF CODELIST Codes for the Identification of the States, the District of Columbia and the Outlying Areas of the United States, and Associated Areas, FIPS 5-2.

SOURCE U.S. Department of Commerce, National Institute of Standards and Technology

## References

**AGGREGATE INFORMATION**

ASSOCIATION TYPE cross reference

**AGGREGATE RESOURCE NAME**

TITLE National Transportation Atlas Databases (NTAD) 2015

PUBLICATION DATE 2011-01-01

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

**RESPONSIBLE PARTY**

ORGANIZATION'S NAME Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

CONTACT'S ROLE publisher

**CONTACT INFORMATION****ADDRESS**

DELIVERY POINT Washington, DC

**RESPONSIBLE PARTY**

ORGANIZATION'S NAME Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

CONTACT'S ROLE originator

**RESOURCE LOCATION ONLINE**

LOCATION [http://www.bts.gov/programs/geographic\\_information\\_services/](http://www.bts.gov/programs/geographic_information_services/)

**AGGREGATE INFORMATION**

ASSOCIATION TYPE larger work citation

**AGGREGATE RESOURCE NAME**

TITLE National Transportation Atlas Databases (NTAD) 2015

PUBLICATION DATE 2011-01-01 00:00:00

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

**RESPONSIBLE PARTY**

ORGANIZATION'S NAME Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

CONTACT'S ROLE originator

**RESPONSIBLE PARTY**

**ORGANIZATION'S NAME** Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

**CONTACT'S ROLE** publisher

**CONTACT INFORMATION****ADDRESS**

**DELIVERY POINT** Washington, DC

**RESOURCE LOCATION ONLINE**

**LOCATION** [http://www.bts.gov/programs/geographic\\_information\\_services/](http://www.bts.gov/programs/geographic_information_services/)

## Metadata Details ►

**METADATA LANGUAGE** English (UNITED STATES)

**METADATA CHARACTER SET** utf8 - 8 bit UCS Transfer Format

**SCOPE OF THE DATA DESCRIBED BY THE METADATA** dataset

**SCOPE NAME** \* dataset

\* **LAST UPDATE** 2016-07-26

**ARCGIS METADATA PROPERTIES**

**METADATA FORMAT** ArcGIS 1.0

**METADATA STYLE** FGDC CSDGM Metadata

**STANDARD OR PROFILE USED TO EDIT METADATA** FGDC

**CREATED IN ARCGIS FOR THE ITEM** 2016-03-21 17:18:57

**LAST MODIFIED IN ARCGIS FOR THE ITEM** 2016-07-26 10:34:18

**AUTOMATIC UPDATES**

**HAVE BEEN PERFORMED** Yes

**LAST UPDATE** 2016-07-26 10:33:47

## Metadata Contacts

**METADATA CONTACT**

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**ORGANIZATION'S NAME** Office of the Assistant Secretary for Research and Technology's Bureau of Transportation Statistics (OST-R/BTS)

**CONTACT'S ROLE** point of contact

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