

DATA PRODUCT NOTICE

Date: June 16, 2025

To: Users of: Aeronautical Data Delivery Service

From: Aeronautical Information Services, AJV-A

Subject: Airport Diagrams – Open Data Release

The FAA Aeronautical Information Services (AIS) will begin publishing airport diagram feature class GIS data to the <u>FAA's Open Data site</u> beginning with the August 7, 2025 cycle with subsequent releases each 56-day cycle.

The initial airport release will include:

- San Francisco Intl (SFO), San Francisco, CA
- Harry Reid Intl (LAS), Las Vegas NV
- Tampa Intl (TPA), Tampa, FL
- San Diego Intl (SAN) San Diego, CA
- Ronald Reagan Washington Ntl (DCA), Washington, DC
- Baltimore/Washington Intl Thurgood Marshall (BWI), Baltimore, MD
- Denver Intl (DEN) Denver, CO
- Westchester County (HPN), White Plains, NY

Only features that potentially meet the requirements that satisfy for charting/creating airport diagrams are included. The dataset contains release notes, capture methodology and feature classes documentation. Taxiway data is captured using the Airport Mapping data capture rules, derived from the DO-272D User Requirements for Aerodrome Mapping Information specifications (4.1.3.1 Taxiway Elements). The feature classes being captured are:

- 1. Taxiways
- 2. Aprons
- 3. Buildings
- 4. Hot Spots
- 5. Special Movement Areas
- 6. Stopways

- 7. Airport Beacons
- 8. Wind Indicators
- 9. Runways

More airports and their datasets are planned for release as the inventory is updated and more airport data is captured. Please submit any comments and feedback via the <u>Airport Mapping Team e-mail box</u>.

View Aeronautical Information Services <u>Safety Alerts and Charting Notices</u> at (https://www.faa.gov/air_traffic/flight_info/aeronav/safety_alerts/) for awareness of chart and data corrections. A page subscription service is available.

For awareness or participation in a public forum to identify issues concerning safety and usefulness of aeronautical charts and flight information products/services, and discuss change proposals to specifications and methodologies visit Aeronautical Charting Meeting (Chart Group) at (https://www.faa.gov/air traffic/flight info/aeronav/acf/).

A page subscription service is available.

For aeronautical data or charting inquiries visit the <u>Aeronautical Information Portal</u> (https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdcLogin)