

ISO-19139 Metadata

Metadata Information

**Metadata character set:** utf8  
**Last update:**  
**Metadata contact:**

**Scope of the data described by the metadata:** dataset  
**Scope name:** dataset  
**Name of the metadata standard used:** ISO 19139 Geographic Information - Metadata - Implementation Specification  
**Version of the metadata standard:** 2007

Data Identification Information

Resource citation:

**Title:** Map  
**Date:**

Descriptive keywords:

**Keyword type not provided**

**Keywords:** Airports, aerodrome, heliport, high chart, low chart

**Abstract:** Airport defines area on land or water intended to be used either wholly or in part for the arrival; departure and surface movement of aircraft/helicopters. This airport data is provided as a vector geospatial-enabled file format.Airport information is published every eight weeks by the U.S. Department of Transportation, Federal Aviation Administration-Aeronautical Information Services.Current Effective Date: 0901Z 05 Oct 2023 to 0901Z 30 Nov 2023  
**Purpose:** Airports of the United States, Puerto Rico, and Virgin Islands.  
**Dataset language:**  
**Dataset character set:** utf8  
**Resource constraints:**

General constraints:

**Limitations of use:** The data provided is for public use. A limited number of Non-US Landing Facilities are included in this file. Some of these, in particular the Canadian facilities, are included to facilitate cartographic requirements in border regions. These records are not guaranteed to be complete and are not inclusive of all Canadian facilities. This airport data should not be considered official source for non-US facilities. Please contact the appropriate authority for more accurate and updated non-US airports data.

**Credits:** Federal Aviation Administration, Air Traffic Organization, Mission Support Services, Aeronautical Information Services.