About This Standard

Title of Standard
Aeronautical Information Exchange Model (AIXM), Version 5.0, 10 March 2008

Standards History

<table>
<thead>
<tr>
<th>Introduced to Registry</th>
<th>Date Emerging</th>
<th>Date Mandated</th>
<th>Last Status Update</th>
<th>Last Status Review</th>
<th>Inactive/Retired</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-03-26</td>
<td>2009-03-26</td>
<td>n/a</td>
<td>2009-03-26</td>
<td>2009-03-26</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Replaced
AIXM v4.5

Standards Body
Other

URL to Access or Acquire
http://www.aixm.aero

Working Group
Primary Owner
Geospatial Intelligence (GWG)

Secondary Interest
No Secondary Interest

Service Area
GEOINT: Geospatial

KIPs
No KIP Found

Standard Applicability

2009-03-27
This standard is applicable to the development of systems that have requirements to share aeronautical data. AIXM 5.0 provides a mechanism to exchange information applicable to aerodromes (airports), heliports, routes, navigation aids, fixes, instrument approach procedures, instrument departures, standard terminal arrival routes, organizations, units, services, obstacles and airspace. AIXM 5.0 is not backward compatible with any previously released versions of AIXM, for it introduces the use of GML, temporality, and metadata never used in an aeronautical data exchange before.

Standard Abstract

2009-03-27
Aeronautical Information Exchange Model (AIXM) 5.0 is a standard exchange format containing hundreds of entities, data types, and relationships used to represent aeronautical data based on International Civil Aviation Organization (ICAO) standards and recommended practices as well as industry standards requirements for digital data exchange and GIS capability.

Profiling Questions

GEOINT: Geospatial
• Do you require a system-to-system exchange of aeronautical data or do you need a data model for representing aeronautical data or are you working with aeronautical data such as airports, runways, routes, airspace, navigation aids and/or procedures?
Products Incorporating This Standard
None

Relevant Information
This citation is authored by the GWG Application Schemas for Feature Encoding Focus Group (ASFE).

Implementation Guidance
AIXM 5.0 should be used in association with any standard or specification for a service that requires the ability to encode aeronautical information.

Standard Selection Criteria

Interoperability/Supportability
The Aeronautical Information Exchange Model (AIXM), v5.0 is a standards-based specification supporting aeronautical information collection, dissemination, and transformation throughout the data chain. AIXM uses Geography Markup Language (GML) to leverage existing commercial-off-the-shelf tools as well as web services. The AIXM conceptual model uses the Unified Modeling Language to define the relationships, behavior, and high-level ideas for aeronautical data.

Technical Maturity
AIXM 5.0 was released for public use February 2008. AIXM 5.0 will not be backward compatible with previously released public versions, such as AIXM 4.5 and 3.3. The Aeronautical Information Conceptual Model (AICM) was first developed in 1996 by EUROCONTROL. In 1999, the AIXM XML exchange model for the AICM was developed. EUROCONTROL and various nations, including Canada, are using AIXM v4.5, released September 2006, for updates to their respected Aeronautical Information Publications (AIP) including the European Aeronautical Information System (AIS) Database (EAD).

Public Availability
AICM/AIXM are freely available to the public and may be obtained at www.aixm.aero.

Implementability
The European Organization for Safety of Navigation (EUROCONTROL) has been successfully using AIXM as an exchange standard between its member states to update the European AIS Database (EAD) for many years. Canada and partner NavCanada currently use AIXM to exchange their aeronautical data and update their Aeronautical Information Publications. The National Geospatial-Intelligence Agency (NGA) aeronautical division has transitional efforts underway to modernize the source workflow process and product line, with the AIXM standard being a large component driving that transformation.

Authority
The AIXM standard is being managed through coordinated efforts among EUROCONTROL, FAA, and NGA. Comments, proposals, and contact with the development team can be submitted by email, telephone, or online forum at www.aixm.aero.

Standard Type
Non-Military

Standard Classification
Unclassified
Keywords for Search  AICM, AIXM, ARINC, EUROCONTROL, FAA, GML, ICAO, Safety of Navigation, XML, aeronautical, airports, airspace, aviation, navigation aids, routes, runways