



## REPUBLIC OF LATVIA

Tel: +371 67300664  
Fax: +371 67300660  
Email: [ais@lgs.lv](mailto:ais@lgs.lv)  
AFS: EVRAYNYX  
URL: <https://ais.lgs.lv>

State Joint-stock Company  
“Latvijas gaisa satiksme”  
Aeronautical  
Information Service.  
Muzeju iela 3  
Lidosta “Rīga”  
Mārupes pag., Mārupes nov.  
LV-1053, Latvija

**AIC A 004/2025**  
**Effective from 25 JUL 2025**  
**Published on 25 JUL 2025**

### A004. Implementation of AIS SWIM Services under CP1 Regulation (EU) 2021/116

#### 1. Introduction

This Aeronautical Information Circular (AIC) announces the implementation of Aeronautical Information Service (AIS) SWIM services that are compliant with the System Wide Information Management (SWIM) service specifications, in accordance with European Union Common Project 1 (CP1) Regulation (EU) 2021/116.

The purpose of this circular is to inform end users about the enforcement of new regulatory requirements and their deadlines, as well as the high-level status and implementation plan of AIS SWIM Services in Latvia.

#### 2. Background

Commission Implementing Regulation (EU) 2021/116 (CP1) is a binding regulation that supports the modernization and harmonization of Air Traffic Management (ATM) in Europe under the Single European Sky (SES) framework.

Under CP1, one of the six mandated functionalities is AF5: System Wide Information Management (SWIM). AF5 refers to an ATM functionality that consists of standards and infrastructure enabling the development, implementation and evolution of services for information exchange between operational stakeholders via interoperable services. This AIC addresses the implementation of AIS SWIM services in compliance with the AF5 functionality.

This implementation forms part of the global System Wide Information Management (SWIM) initiative, as outlined in the ICAO Global Air Navigation Plan (GANP, Doc 9750) and the ICAO SWIM Concept (Doc 10039). By aligning with the AF5 functionality of CP1, the state contributes to the worldwide transition toward a globally interoperable, service-oriented aeronautical information environment, in support of ICAO's Aviation System Block Upgrades (ASBUs) and the digital transformation of Aeronautical Information Management.

#### 3. Description of AIS SWIM Services

From the list of families under functionality AF5: SWIM, services listed below are envisaged to make aeronautical information digitally available in a timely, standardized, and interoperable manner to all relevant stakeholders. The objective is to enhance or implement systems that facilitate the exchange of Aeronautical Information, either as a service provider or consumer. Deployment of these services shall comply with the SWIM requirements outlined in the SESAR Deployment Program 2022.

##### Aeronautical Information Feature Service

This service provides aeronautical information features on request via a query-based interface. Features can be filtered by Feature type, Feature name, Spatial, temporal, or logical parameters.

##### Aerodrome Mapping Service

Provides aerodrome maps on demand, based on current or upcoming AIRAC cycle data. Maps are derived from aerodrome mapping databases and are delivered in a standardized graphical format.

*Note: This service is not yet published as there are no CP1 mandates for aerodromes in Latvia.*

## **Digital NOTAM Service**

Delivers digitally encoded NOTAM data representing events that temporarily affect the aeronautical environment. The service supports both textual and graphical representation, improving integration with user systems and automation of data processing.

### **4. Date of Applicability**

The AIS SWIM services described in this circular shall be applicable from 31 December 2025.

### **5. Area of Applicability**

The Aeronautical Information Feature Service and Digital NOTAM Service will be provided for the entire territory of the Republic of Latvia and for the airspace over the high seas encompassed by the Riga FIR.

### **6. Planned Operational Deployment**

The Aeronautical Information Feature Service will be available for operational use by the end of 2025. The exact deployment date will be announced in the SWIM registry once the lifecycle stage changes to OPERATIONAL.

The Digital NOTAM Service will be available for operational use by the end of 2025. The exact deployment date will be announced in the SWIM registry once the lifecycle stage changes to OPERATIONAL.

### **7. Publication of Information about AIS SWIM Services**

Information and technical documentation regarding service endpoints (points of access), service interface specifications, and usage guidelines are published at: <https://eur-registry.swim.aero/services> (filtering by Service Provider Name : LGS) since 11-JUL-2025 and will be updated as necessary.

Further information will also be included in the AIP of Latvia, section GEN 3.7 - Information services.

All interested end users are kindly asked to provide feedback by emailing [ais@lgs.lv](mailto:ais@lgs.lv).

### **8. Further Information**

For general information on AIS SWIM services, please contact the EUROCONTROL Support by email: [swim@eurocontrol.int](mailto:swim@eurocontrol.int).

For further information on the planning and implementation of AIS SWIM services in Latvia, please contact:

Aeronautical Information Service

SJSC "Latvijas gaisa satiksme"

Muzeju iela 3, Lidosta "Rīga"

Mārupes pagasts, Mārupes novads, LV-1053

Latvija

Tel: +371 67300664

Fax: +371 67300660

Email: [ais@lgs.lv](mailto:ais@lgs.lv)

AFS: EVRAYNYX