

<b>Contact</b> Post: Sakaeronavigatsia Ltd. Aeronautical Information Service TBILISI/Tbilisi Airport 0198 Tbilisi, Georgia Tel: + 995 32 274 42 37 AFS: UGTBYOYX Email: <a href="mailto:ais@airnav.ge">ais@airnav.ge</a> URL: <a href="https://ais.airnav.ge">https://ais.airnav.ge</a>	<b>AIC GEORGIA</b>  <b>SAKAERONAVIGATSIA</b>	<b>AIC A 12/25</b>  <b>Publication date</b> 24 JUL 2025
--	--	---

## AVAILABILITY OF AIP DATA SET FOR TESTING

This AIC replaces AIC A 02/2025 dated 04 APR 2025.

### 1 Introduction

AIS of Georgia announces the availability of AIP Data Set for testing purposes over the next four to six update cycles. Users are invited to review the data set and share feedback.

### 2 Availability and Content

The AIP Data Set is available for download on the website of AIS of Georgia:

**URL:** <https://ais.airnav.ge/en/aip-dataset>

AIP Data Set is provided in AIXM 5.1.1 format and contains features defined in ICAO Doc 10066 PANS-AIM.

AIP Data Set is provided as a zip file, which contains:

- Overview file assisting with navigation through the set of files,
- XML file of the data set,
- Data Product Specification,
- Inventory CSV file with name and number of contained features,
- Properties file with information about the exported data set in the format key=value, and
- SHA-256 checksum.

### 3 Updates

AIP Data Set will be updated in accordance with AIRAC cycle whenever changes occur.

The initial full AIP Data Set will be provided with TimeSlice interpretation “BASELINE”.

Subsequent updates will include:

- Full updated data set with TimeSlice interpretation “BASELINE”, and
- Data set with TimeSlice interpretation “PERMDelta”, containing only differences to the previous “BASELINE”.

### 4 Contact Information

For further inquiries or to provide feedback, please contact AIS of Georgia:

**Tel:** +995 32 2744 237

**Email:** [ais@airnav.ge](mailto:ais@airnav.ge)

### 5 Official Release

Official release of AIP Data Set (for operational use) will be announced by AIC.

— END —

*PAGE INTENTIONALLY LEFT BLANK*