

Resolutions of the 9th EUPOS Council and Technical meeting
held in Riga, Latvia, 22-23 November 2023

Resolution 9.1

The EUPOS Council

accepts

Latvian Geospatial Information Agency as observer of the EUPOS Council represented by Mr. Ivars Liepins and Mr. Andris Prizevoits.

Resolution 9.2

The EUPOS Council

noting

the growing threat of GNSS signal interference

considering

the importance of interference detection and mitigation

recommends

EUPOS members to identify available solutions or develop own tools for interference monitoring and share it within the community.

Resolution 9.3

The EUPOS Council

noting

the updates of EUREF processing guidelines concerning the use of individual antenna calibration models

recommends

EUPOS members to observe the new guidelines and

not use individual antenna calibration models for processing of GNSS data for long term position time series production, with special regard on the international level co-operation, but

agrees

that the use of existing individual antenna calibrations in the national GNSS RTK services is up to decision of EUPOS members.

The EUPOS Council, which held its 9th meeting in Riga, Latvia in November 22-23, 2023

expresses its heartfelt thanks to the hosting organization University of Latvia, Riga, Latvia and to its representative Ingus Mitrofanovs for the excellent organization of the meeting.