Latvian submits information collected starting from September 2024 to January 2025 on RNSS interference cases.

RNSS quality data from aircrafts are depicted in the images below. All flights (within the shaded area) during each month are considered, and the GNSS accuracy outside the normal range is calculated as a percentage -

Green colour - the error exceeds the norm between 0% and 2%

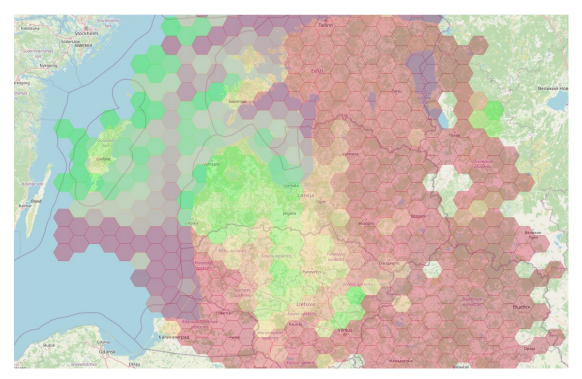
Yellow colour – the error exceeds the norm between 2% and 10%

Red colour – the error exceeds the norm by more than 10%

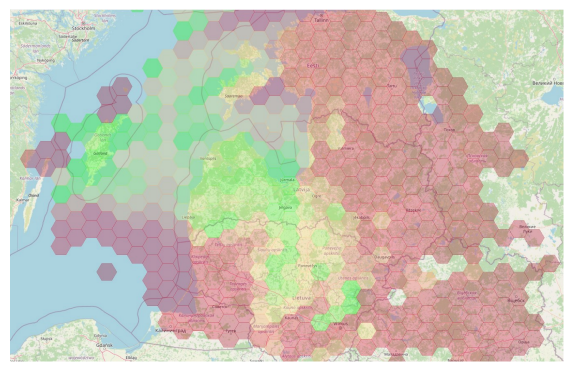
The numbers of affected flights are depicted in the table Nb1. The flights included in the table correspond to the images shown below. The table of affected flights includes only those flights whose number of GNSS quality errors during the flight over the displayed area are >10.

The month	The number of affected flights
September 2024	4624
October 2024	5393
November 2024	5830
December 2024	7523
January 2025	7369

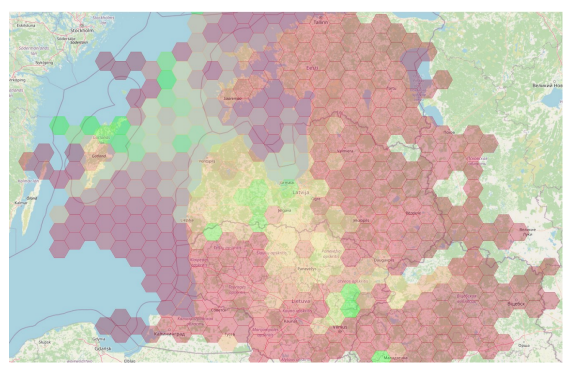
Table Nb1



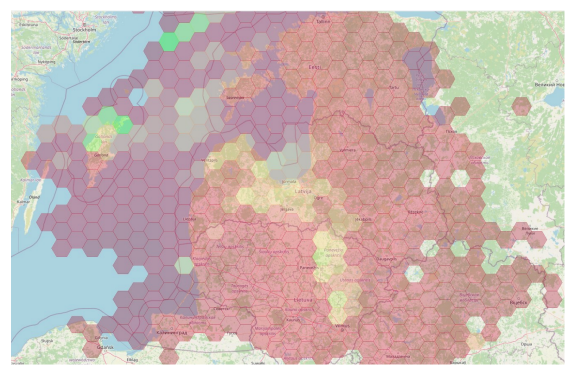
September 2024



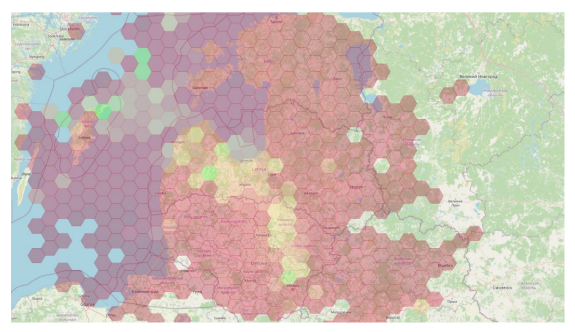
October 2024



November 2024



Decembre 2024



January 2025