

## Navigation Database Addendum

Tuesday, 27 January 2026

### **AIRAC 2601 – Correction to Issue 1**

**EY SUP 15/2025**

**EY SUP 02/2026**

### **EYVI Vilnius Intl**

---

Due to late arrival of document the following procedures are **not updated** in database:

- RNP RWY 01, **MISAP shoud read**: climb on RWY track (014°) to 5000 FT - radar vectoring will be provided.
- IAC ILS Z RWY 01, **MISAP shoud read**: climb on RWY track (014°) to 5000 FT - radar vectoring will be provided.
- RNP RWY 19, **MISAP shoud read**: climb on RWY track (194°) to 5000 FT - radar vectoring will be provided.
- IAC ILS Z RWY 19, **MISAP shoud read**: climb on RWY track (194°) to 5000 FT - radar vectoring will be provided.

Following procedures are **not available**, expect ATC instructions:

- SID RWY 01 DUKAT 1A, LAFAT 1A and SID RWY 19 DUKAT 1B, LAFAT 1B.
- STAR RWY 01 DUKAT 2A, LAFAT 2A and STAR RWY 19 DUKAT 2B, LAFAT 2B.
- Holding over IAF EKSAM, INSOL.

Navdata will be updated effective AIRAC cycle 2602.

Please disseminate this information to all affected crews.

Lufthansa Systems  
FMS Customer Support

All valid NDAs are available on <https://fms-info.lhsystems.com>  
For any inquiries, please contact [fms.support@lhsystems.com](mailto:fms.support@lhsystems.com)