

## Navigation Database Addendum

### **AIRAC 2203 – Issue 16**

**NOTAM UU U0305/22 effective 24th March 2022**

### **ULMK Apatity / Khibiny**

---

#### **All STAR; all conventional APCHs, all RNAV STAR, GLS/RNP APCHs for RWY 29 and holding at MK004**

Late receipt of NOTAM -

- STAR and APCHs for RWY 11 via IAF "IO", altitude definition at IAF "IO" should read "at or above **3143 ft**".
- STAR ARMAD 3D, PILAN 3D, RATLU 3D and SOTOR 3D (all RWYs) and apchs via IAF "I", altitude definition at IAF "I" should read "at or above **3314 ft**".
- RNAV STAR and GLS/RNP APCHs for RWY 29, lower altitude limit for holding at IAF "MK004" should read "at or above **2946 ft**".

Navdata will be updated effective AIRAC cycle 2204.

Please disseminate this information to all affected crews

Lufthansa Systems  
FMS Customer Support  
Thursday, 17<sup>th</sup> March 2022

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