

## Navigation Database Addendum

### **AIRAC 2411 – Correction to Issue 14**

**NOTAM UA K9308/24, K9309/24 and K9310/24 effective 13<sup>th</sup> November 2024**

**AIRAC amdt 07/24 effective 31<sup>st</sup> October 2024**

### **UACC Astana / Nursultan Nazarbayev Intl**

---

#### **CDO STAR and APCH RNP RWY 22**

Due to late receipt of NOTAM, CDO STAR RWY 22 and APCH RNP RWY 22 are not updated -

#### **CDO STAR BANOS 1G, DIDAL 1G, EDANO 1H, GURPI 1H, VAGEM 1H and VETUB 2H:**

- altitude at IF NEGMI should read "**at or above 5200 ft**".

#### **RNP RWY 22 APCH:**

- altitude at IF NEGMI should read "**at or above 5200 ft**".
- speed limit at WPT CC201 should read "at or below 180kts".
- MAPt should read **CC202**, coords **N51-02.5 E071-29.7** (N51-02-29.41 E071-29-44.80).
- speed limit at WPT CC202 should read "NIL".
- speed limit at WPT CC242 should read "at or below 230kts".
- altitude limit at WPT CC242 should read "at or above 5600ft".

Navdata will be updated effective AIRAC cycle **2413**.

Please disseminate this information to all affected crews

Lufthansa Systems  
FMS Customer Support  
Thursday, 14<sup>th</sup> November 2024

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)