

## Navigation Database Addendum

Friday, 19 June 2026

**AIRAC 2606 – Correction to Issue 11**

**NTM UW A3082/26 UW A3792/26**

### **UWLW Ulyanovsk / Vostochny**

---

#### **All APCHs for RWY 02**

#### **RWY 02/20**

Until **07JUL26 0800**, RWY 02 landing threshold **should read displaced by 2480 meters** towards ARP.  
RWY 02/20 dimensions **should read 2520 x 97 meters**.

- vertical guidance for RWY 02 **should not** be used, coded APCHs **do not lead** to the RWY 02 TEMPO displaced landing threshold.
- declared distances for RWY 02/20 **should read TORA ASDA TODA LDA 2520 meters**.
- RWY 02 landing threshold coordinates **should read N54-24-03.1 E048-48-09.0**, elevation **should read 222 ft**.

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)