

# RECEIVED ON TIME, NOT INCLUDED NOTIFICATION BULLETIN

NAVBLUE Reference: 2501-02R

Notification Published date: 16-01-2025

Product Affected: Navigation+

AIRAC Cycle: 2501

Effective Date: 23-01-2025

Region: EEU

**Country:** Russian Federation

Subject: Russia - Various Aerodromes

Source: AIRAC Amd 01/25 Book I,II & IV

Please note that the following information has <u>not</u> been incorporated into NAVBLUE databases for cycle 2501

#### **MIRNY (UERR)**

#### SID

The following SIDs have been established (New): ABRE2B, BANE2B, BELU2B, GIPO2B, GODU2B, NANA2B, NUSP2B, OTSE2B, PIMI2B, REPK2B, RISI2B, SUKU2B, UNLI2B.

#### STAR

RWY 07 updated to RWY 07/25 for the following procedures: ABRE2J, BANE2J, BELU2J, GIPO2J, GODU2J, NANA2J, NUSP2J, OTSE2J, PIMI2J, REPK2J, RISI2J, SUKU2J, UNLI2J, ABRE2L, BANE2L, BELU2L, GIPO2L, GODU2L, NANA2L, NUSP2L, OTSE2L, PIMI2L, REPK2L, RISI2L, SUKU2L, UNLI2L.

The following STARs have been established (New): ABRE2K, BANE2K, BELU2K, GIPO2K, GODU2K, NANA2K, NUSP2K, OTSE2K, PIMI2K, REPK2K, RISI2K, SUKU2K, UNLI2K.

### **APPROACH**

The following approaches have been established (New): LOC X RWY 25 LOC W RWY 25



# RECEIVED ON TIME, NOT INCLUDED NOTIFICATION BULLETIN

NDB/DME Z RWY 25 NDB X RWY 25 NDB W RWY 25

## **GAGARIN (UWSG)**

#### **APPROACH**

ILS/LOC Z RWY 08:

MAX 220kts added on missed approach fix SG084.

ILS/LOC Z RWY 26:

MAX 240kts added on missed approach fix SG267.

# **ROSTOV-NA-DONU (URRP)**

#### SID

The following SIDs have been completely revised: RNAV RWY 23 - ABLO3E, AMEP3E, BA3E, BADE3E, BANP3E, DIBR3E, DORI3E, ER3E, FASA3E, GODL3E, KA3E, KL3E, NALE3E, OGUR3E, SB3E.

### **OLEKMINSK (UEMO)**

#### SID

The following SIDs have been established (New): AMSI1C, DIDN1C, ESOL1C, LASE1C, LASU1C, NARI1C, TOSV1C, UVEG1C, AMSI1F, DIDN1F, ESOL1F, LASE1F, LASU1F, NARI1F, TOSV1F, UVEG1F

## **VIGANSK (UEVV)**

## **Approach**

NDB RWY36: Base turn outbound course for CAT A, B and CAT C, D changed to 190° and 217° respectively.

These changes will be incorporated in NAVBLUE databases for cycle 2502