



RECEIVED ON TIME, NOT INCLUDED NOTIFICATION

BULLETIN

NAVBLUE Reference: 2513-01R

Notification Published date: 17-12-2025

Product Affected: Navigation+

AIRAC Cycle: 2513

Effective Date: 25-12-2025

Region: EEU

Country: Russian Federation

Subject: Russia - USUU, USMQ & UHMN

Source: AIRAC Amd 13/25 Book 2 & Book 4

Please note that the following information has not been incorporated into NAVBLUE databases for cycle 2513

KURGAN (USUU)

Aerodrome Data:

MSA (USUU): Altitude changed from 2200 ft to 2700 ft

MSA (U): removed

MSA (R): removed

Procedure Data:

SDs

DIZN1G, DIZN1H:

Altitude on waypoint DIZNA changed from MNM FL070 to MNM FL080.

DIZN1J, BEKA1J:

MAX 430km/h speed restriction removed from waypoint UU016 and UU017.

DIZN1K, BEKA1K:

MAX 490km/h speed restriction removed from waypoint UU018.

BAGE1K:

MAX 430km/h speed restriction removed from waypoint UU018.



RECEIVED ON TIME, NOT INCLUDED NOTIFICATION

BULLETIN

YAMBRUG (USMQ)

Aerodrome Data:

RWY 13: TDZE 108 ft added

RWY 31: TDZE 108 ft added

ILS DME 13 IMB: DME elev changed from 100 ft to 120 ft

Procedure Data:

STAR

BUNA1J:

Altitude on waypoint MQ002 changed from MNM 1400 ft to Between MNM 1400ft and MAX 4000ft.

OMOLON (UHMN)

Aerodrome Data:

Airport Record: MAG VAR changed from 7° W to 9° W, TA changed from 2400 m to 3313 m, TL changed from 100 FL to 110 FL

RWY 14: THR Coordinates changed from N65 14 33.90 E160 31 59.39 to N65 14 33.85 E160 31 59.44, MAG BRG changed from 135° to 137°, TRUE BRG changed from 127.79° to 127.71°, RWY gradient changed from 0.14 % to 0.2%

RWY 32: THR Coordinates changed from N65 14 06.10 E160 33 24.88 to N65 14 06.09 E160 33 25.01, MAG BRG changed from 315° to 317°, TRUE BRG changed from 307.81° to 307.73°, RWY gradient changed from - 0.14 % to - 0.2%

Airport Comms: INF(5720) added, INF(4752) added, INF(3928) added, EMR(121.5) added,

TWR(132.3) removed

MSA(ARP): added

MSA(YO): removed

These changes will be incorporated in NAVBLUE databases for cycle 2601