

NAVBLUE Reference: 2407-02R

Notification Published date: 05-07-2024

Product Affected: Navigation+

AIRAC Cycle: 2407

Effective Date: 11-07-2024

Region: EEU

Country: Russian Federation

Subject: NIZHNEKAMSK/BEGISHEVO (UWKE)

Source: AIP 07/24

Please note that the following information has <u>not</u> been incorporated into NAVBLUE databases for cycle 2407

NIZHNEKAMSK/BEGISHEVO (UWKE)

SID

For all SIDS:

Transition altitude changed from 4000 ft to 3000 ft.

The following SIDs have been estalished (New):

ATKA1N, BAKA1N, GEMK1N, NATB1N, NUTN1N, UNKI1N, ATKA1P, BAKA1P, GEMK1P, NATB1P, NUTN1P, UNKI1P.

STAR

ATKA2G:

Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft.

BAKA2G:

Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft.

ERAS2G:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft.

GEMK2G:



Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft.

NATB2G:

Altitude at R197 (IAF) reads MNM 2800ft instead of MNM 3000ft.

NUTN2G:

Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.

ATKA2H

Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft.

BAKA2H:

Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft.

ERAS2H:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft.

GEMK2H:

Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft

NATB2H:

Altitude at R017 (IAF) reads MNM 2800ft instead of MNM 3000ft.

NUTN2H:

Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.

ATKA2J:

Altitude at A (IAF) reads MNM 2800ft instead of MNM 3000ft.

BAKA2J:

Altitude at P1, A (IAF) reads MNM 2800ft instead of MNM 3000ft.

ERAS2J:

Altitude at A (IAF) reads MNM 2800ft instead of MNM 3000ft.

GEMK2J: Renamed to GEMKI 3J.

Altitude at P2, A (IAF) reads MNM 2800ft instead of MNM 3000ft.

A new waypoint P4 added with an altitude MNM FL070 between GEMKI and P2.

Coordinates of P4 to read as N55 52 13 E052 06 20

NATB2J:

Altitude at P2, A (IAF) reads MNM 2800ft instead of MNM 3000ft.

NUTN2J:

Altitude at P1, A (IAF) reads MNM 2800ft instead of MNM 3000ft.



ATKA2K:

Altitude at K (IAF) reads MNM 2800ft instead of MNM 3000ft.

BAKA2K:

Altitude at P1, K (IAF) reads MNM 2800ft instead of MNM 3000ft.

ERAS2K

Altitude at K (IAF) reads MNM 2800ft instead of MNM 3000ft.

GEMK2K: Renamed to GEMKI3K

Altitude at P2, K (IAF) reads MNM 2800ft instead of MNM 3000ft.

New waypoint P4 added with Altitude MNM FL070 between fixes GEMKI and P2.

Coordinates of P4 to read as N55 52 13 E052 06 20

NATB2K:

Altitude at P2, K (IAF) reads MNM 2800ft instead of MNM 3000ft.

NUTN2K:

Altitude at P1, K (IAF) reads MNM 2800ft instead of MNM 3000ft.

ATKA2L:

Altitude at KE004 read 2800ft instead of 3000ft.

BAKA2L:

Altitude at KE002 read 2800ft instead of 3000ft.

ERAS2L:

Altitude at KE004 read 2800ft instead of 3000ft.

GEMK2L:

Altitude at KE003 read 2800ft instead of 3000ft.

NATB2L:

Altitude at KE004 read 2800ft instead of 3000ft.

NUTN2L:

Altitude at KE003 read 2800ft instead of 3000ft.

ATKA2M:

Altitude at KE204 read 2800ft instead of 3000ft.

BAKA2M:

Altitude at KE204 read 2800ft instead of 3000ft.

ERAS2M:

Altitude at KE204 read 2800ft instead of 3000ft.



GEMK2M: Renamed to GEMK3M.

GEMKI(ALT: MNM FL70) - KE525(ALT: MNM FL70) - KE527(ALT: MNM FL70)-

KE203(ALT: MNM 2800ft).

KE527: N555107.36 E0520657.98

NATB2M:

Altitude on KE202 read 2800ft instead of 3000ft.

NUTN2M:

Altitude on KE203 read 2800ft instead of 3000ft.

APPROACH

ILS Z RWY 21:

Altitude at KE203 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE202 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (Missed approach) reads MNM 2800ft instead of MNM 3000ft.

ILS Y RWY 21:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R017 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at CF21 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R017 (missed approach) reads MNM 2800ft instead of MNM 3000ft.

ILS X RWY 21:

Altitude at K (IAF, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft. Altitude at CF21X (FACF) reads MNM 2800ft instead of MNM 3000ft. Altitude at K (missed approach, Frequency 749MHz)) reads MNM 2800ft instead of MNM 3000ft.

LOC Z RWY 21:

Altitude at KE203 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE202 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (missed approach) reads MNM 2800ft instead of MNM 3000ft.

LOC Y RWY 21:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft. Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft. Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft. Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.



Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R017 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at CF21 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R017 (missed approach) reads MNM 2800ft instead of MNM 3000ft.

LOC X RWY 21:

Altitude at K (IAF, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

Altitude at CL21 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at K (missed approach, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

VOR RWY 03:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R197 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at CD03 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R197 (missed approach) reads MNM 2800ft instead of MNM 3000ft.

VOR RWY 21:

Altitude at R088 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R131 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R239 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R280 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R329 (IAF) reads MNM 2800ft instead of MNM 3000ft

Altitude at R017 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at CD21 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at R017 (missed approach) reads MNM 2800ft instead of MNM 3000ft.

NDB Z RWY 03:

Altitude at A (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at A (missed approach) reads MNM 2800ft instead of MNM 3000ft.

NDB Z RWY 21:

Altitude at K (IAF, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

Altitude at K (missed approach, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

NDB Y RWY 03:

Altitude at A (IAF, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

Altitude at A (missed approach, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.



NDB Y RWY 21:

Altitude at K (IAF, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft. Altitude at K (missed approach, Frequency 749MHz) reads MNM 2800ft instead of MNM 3000ft.

GLS RWY 03:

Altitude at KE003 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE004 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE002 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE004 (Missed approach) reads MNM 2800ft instead of MNM 3000ft.

GLS RWY 21:

Altitude at KE203 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE202 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (Missed approach) reads MNM 2800ft instead of MNM 3000ft.

RNAV RWY 03:

Altitude at KE003 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE004 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE002 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE004 (Missed approach) reads MNM 2800ft instead of MNM 3000ft.

RNAV RWY 21:

Altitude at KE203 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (IAF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE202 (FACF) reads MNM 2800ft instead of MNM 3000ft.

Altitude at KE204 (Missed approach) reads MNM 2800ft instead of MNM 3000ft.

These changes will be incorporated in NAVBLUE databases for cycle 2408