

## LATE SOURCE NOTIFICATION BULLETIN

NAVBLUE Reference: 2312-14L

Notification Published date: 23-11-2023

Product Affected: Navigation+

AIRAC Cycle: 2312

Effective Date: 30-11-2023

Region: EEU

Country: Russian Federation

Subject: YAKUTSK (UEEE) Changes

Source: AIP Supp Book I 06-23

Please note that the following information was received too late to be incorporated into NAVBLUE databases for cycle 2312

## YAKUTSK (UEEE):

RWY 05: True Bearing changed from 36.88° to 36.87°, Length changed from 3400 M to 3600 M, PCN changed from 45RBXT to 45RAXT, Surface changed from Asphalt to concrete, THR Latitude changed from N62-04-54.6 to N62-04-49.39, THR Longitude coordinates changed from E129-45-23.6 to E129-45-15.27, TCH and source changed from 15.3 M Default to 15 M RNAV, THR Elevation changed from 98.5 M to 97.9 M, Runway Gradient changed from 0.07 % to 0 %, TORA changed from 3400 M to 3600 M, TODA changed from 3850 M to 4040 M, ASDA changed from 3400 M to 3600 M, LDA changed from 3400 M to 3600 M.

RWY 23: Length changed from 3400 M to 3600 M, PCN changed from 45RBXT to 45RAXT, Surface changed from Asphalt to concrete, THR Latitude changed from N62-06-22.4 to N62-06-22.39, THR Longitude coordinates changed from E129-47-44.2 to E129-47-44.20, THR Elevation changed from 96 M to 96.1 M, TDZE 98.3 M Added, Runway Gradient changed from 0.07 % to 0 %, TORA changed from 3400 M to 3600 M, ASDA changed from 3400 M to 3600 M, LDA changed from 3400 M to 3600 M.

Comms: TWR 120 Call sign changed from Yakutsk-Tower to Yakutsk-Start.

These changes will be incorporated in NAVBLUE databases for cycle 2313