



AN AIRBUS COMPANY

LATE SOURCE NOTIFICATION BULLETIN

NAVBLUE Reference: 2213-11L

Notification Published date: 21-12-2022

Product Affected: Navigation+

AIRAC Cycle: 2213

Effective Date: 29-12-2022

Region: EEU

Country: Russian Federation

Subject: NOVY URENGOY (USMU)

Source: AIP Supp BOK II 06/22

Please note that the following information was received too late to be incorporated into NAVBLUE databases for cycle 2213

**Russia AIP Supplement BOOK II 06-22
NOVY URENGOY (USMU):**

Airport record:

'AD MAG VAR' changed from 20 East to 21 East

'Transition Altitude' changed from 865 meters to 5000 ft

'Transition Level' changed from FL40 to FL 60

Runway records:

RWY 09 'Mag bearing' changed from 88 to 87

RWY 09 'Longitude' changed from E076-29-33.50 to E076-29-33.54

RWY 09 'TDZE' value changed from nil to 212 ft

RWY 09 'Surface type' changed from Concrete to Asphalt

RWY 27 'Mag bearing' changed from 268 to 267.

RWY 27 'THR coordinates' changed from N66-03-59.51 E076-32-46.76 to N66-03-59.52 E076-32-46.78

RWY 27 'THR elevation' changed from 61.1m to 61.4m

RWY 27 'TDZE' value changed from 61.6m to 61.9m

RWY 27 'Surface type' changed from Concrete to Asphalt

Airport Comms record: Revised



AN AIRBUS COMPANY

LATE SOURCE NOTIFICATION BULLETIN

ILS, ILS/DME and Markers records:

ILS/LOC 09 'IND': New entity created

ILS/DME 'IND': New entity created

LOM 'IND': New entity created

LMM 'IND': New entity created

ILS/LOC 27 IYC : 'LOC bearing' changed from 268 to 267

'Station declination' changed from 20 East to 21 East

'GS longitude' changed from E076-32-20.00 to E076-32-20.1

'GS elevation' changed from 61.6m to 61.9m

'GS height' changed from 17.5 m to 15.5 m

LOM 27 'IYC' coordinates' changed from N66-03-22.10 E076-37-37.80 to N66-03-21.8
E076-37-38.5

LMM 27 'IYC' coordinates' changed from N66-03-50.30 E076-33-57.30 to N66-03-50.1
E076-33-58.1

GLS records:

GLS G09A: New entity created

GLS G27A: New entity created

MSA records:

MSA (USMU): New entity created

These changes will be incorporated in NAVBLUE databases for cycle 2301