



JEPPESEN®

NavData® Alert

!! URGENT !!

Date: 20 April 2023

Subject: Khabarovsk, Russia
Novy (UHHH)
Multiple procedures
Cycle 2304

Procedure coding outdated

Jeppesen NavData for cycle 2304, effective 20 April 2023, contains incorrect data for Novy; Khabarovsk, Russia (UHHH). Multiple changes have not been incorporated into NavData for cycle 2304. Please refer to valid charts available in Chart Alert.

IAPs can be used:

- ILS X or LOC X RWY 23L
- ILS W or LOC W RWY 23L
- VOR RWY 05L
- VOR RWY 23R

IAP missing from database:

- ILS Z CAT I/II, LOC Z RWY 23R

IAP should not be used:

- RNP RWY 05R
- RNP RWY 05L
- RNP RWY 23R
- RNP RWY 23L
- ILS Y or LOC Y RWY 23L
- NDB X Rwy 05L
- NDB Z Rwy 05R
- NDB X Rwy 05R
- NDB Z RWY 23L
- NDB Y RWY 23L
- NDB X RWY 23L
- NDB Y RWY 23R
- VOR RWY 05R
- ILS Z or LOC Z RWY 23L
- VOR RWY 23L
- NDB X RWY 05L
- NDB X RWY 23R
- GLS RWY 05R
- GLS RWY 05L
- GLS RWY 23L
- GLS RWY 23R

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

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UHHH_2304

Departure procedures should not be used:

- ARDEL 7A [ARDE7A]
 - ARGUK 7A [ARGU7A]
 - DIDEK 7A [DIDE7A]
 - IVADA 7A [IVAD7A]
 - RANOL 7A [RANO7A]
 - NEBAR 7A [NEBA7A]
 - NEBES 7A [NEBE7A]
 - NEBES 7Q [NEBE7Q]
 - SORUS 7A [SORU7A]
 - TIGMA 7A [TIGM7A]
 - TIGMA 7Q [TIGM7Q]
 - TOMSU 8A [TOMS8A]
-
- ARDEL 3A [ARDE3A]
 - ARDEL 3Q [ARDE3Q]
 - ARGUK 3A [ARGU3A]
 - ARGUK 3Q [ARGU3Q]
 - DIDEK 3A [DIDE3A]
 - IVADA 3A [IVAD3A]
 - NEBAR 3A [NEBA3A]
 - NEBAR 3Q [NEBA3Q]
 - NEBES 3A [NEBE3A]
 - NEBES 3Q [NEBE3Q]
 - RANOL 3A [RANO3A]
 - SORUS 3A [SORU3A]
 - TIGMA 3A [TIGM3A]
 - TIGMA 3Q [TIGM3Q]
 - TOMSU 4A [TOMS4A]
 - TOMSU 4Q [TOMS4Q]
-
- AGUNI 1C [AGUN1C]
 - AGUNI 1L [AGUN1L]
 - ARDEL 1C [ARDE1C]
-
- ARDEL 1L [ARDE1L]
 - ARGUK 1C [ARGU1C]
 - ARGUK 1L [ARGU1L]
 - DIDEK 1C [DIDE1C]
 - IVADA 1C [IVAD1C]
 - NEBAR 1C [NEBA1C]
 - NEBES 1C [NEBE1C]
 - NEBES 1L [NEBE1L]
 - RANOL 1C [RANO1C]
 - SORUS 1C [SORU1C]
 - SORUS 1L [SORU1L]
 - TIGMA 1C [TIGM1C]
 - TIGMA 1L [TIGM1L]
 - TOMSU 1C [TOMS1C]
-
- AGUNI 3C [AGUN3C]
 - ARDEL 3C [ARDE3C]
 - ARDEL 3L [ARDE3L]
 - ARGUK 3C [ARGU3C]
 - ARGUK 3L [ARGU3L]
 - DIDEK 3C [DIDE3C]
 - IVADA 3C [IVAD3C]
 - NEBAR 3C [NEBA3C]
 - NEBAR 3L [NEBA3L]
 - NEBES 3C [NEBE3C]
 - NEBES 3L [NEBE3L]
 - RANOL 3C [RANO3C]
 - SORUS 3C [SORU3C]
 - TIGMA 3C [TIGM3C]
 - TIGMA 3L [TIGM3L]
 - TOMSU 3C [TOMS3C]
 - TOMSU 3L [TOMS3L]

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Arrival procedures should not be used:

- AGUNI 8B [AGUN8B]
 - ARDEL 8B [ARDE8B]
 - ARGUK 8B [ARGU8B]
 - DIDEK 8B [DIDE8B]
 - IVADA 8B [IVAD8B]
 - NEBAR 8B [NEBA8B]
 - NEBES 8B [NEBE8B]
 - RANOL 8B [RANO8B]
 - SORUS 8B [SORU8B]
 - TIGMA 8B [TIGM8B]
 - TOMSU 8B [TOMS8B]
- AGUNI 8A [AGUN8A]
 - ARDEL 8A [ARDE8A]
 - ARGUK 8A [ARGU8A]
 - DIDEK 8A [DIDE8A]
 - IVADA 8A [IVAD8A]
 - NEBAR 8A [NEBA8A]
 - NEBES 8A [NEBE8A]
 - RANOL 8A [RANO8A]
 - SORUS 8A [SORU8A]
 - TIGMA 8A [TIGM8A]
 - TOMSU 8A [TOMS8A]
- AGUNI 6B [AGUN6B]
 - ARDEL 6B [ARDE6B]
 - ARGUK 6B [ARGU6B]
 - DIDEK 6B [DIDE6B]
 - IVADA 6B [IVAD6B]
 - NEBAR 6B [NEBA6B]
 - NEBES 6B [NEBE6B]
 - RANOL 6B [RANO6B]
 - SORUS 6B [SORU6B]
 - TIGMA 6B [TIGM6B]
 - TOMSU 6B [TOMS6B]
- AGUNI 4A [AGUN4A]
 - ARDEL 4A [ARDE4A]
 - ARGUK 4A [ARGU4A]
 - DIDEK 4A [DIDE4A]
 - IVADA 4A [IVAD4A]
 - NEBAR 4A [NEBA4A]
- NEBES 4A [NEBE4A]
 - RANOL 4A [RANO4A]
 - SORUS 4A [SORU4A]
 - TIGMA 4A [TIGM4A]
 - TOMSU 4A [TOMS4A]
- AGUNI 6C [AGUN6C]
 - ARDEL 6C [ARDE6C]
 - ARGUK 6C [ARGU6C]
 - DIDEK 6C [DIDE6C]
 - IVADA 6C [IVAD6C]
 - NEBAR 6C [NEBA6C]
 - NEBES 6C [NEBE6C]
 - RANOL 6C [RANO6C]
 - SORUS 6C [SORU6C]
 - TIGMA 6C [TIGM6C]
 - TOMSU 6C [TOMS6C]

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RNAV departure procedures should not be used:

- AGUNI 1P [AGUN1P]
 - AGUNI 1U [AGUN1U]
 - ARDEL 1P [ARDE1P]
 - ARDEL 1U [ARDE1U]
 - ARGUK 1P [ARGU1P]
 - ARGUK 1U [ARGU1U]
 - DIDEK 1U [DIDE1U]
 - IVADA 1U [IVAD1U]
 - NEBAR 1U [NEBA1U]
 - NEBES 1P [NEBE1P]
 - NEBES 1U [NEBE1U]
 - NEBES 1W [NEBE1W]
 - RANOL 1U [RANO1U]
 - SORUS 1U [SORU1U]
 - TIGMA 1U [TIGM1U]
 - TOMSU 1U [TOMS1U]
-
- AGUNI 3R [AGUN3R]
 - AGUNI 3V [AGUN3V]
 - ARDEL 3R [ARDE3R]
 - ARDEL 3V [ARDE3V]
 - ARGUK 3R [ARGU3R]
 - DIDEK 3R [DIDE3R]
 - IVADA 3R [IVAD3R]
 - NEBAR 3R [NEBA3R]
 - NEBES 3R [NEBE3R]
 - NEBES 3T [NEBE3T]
 - NEBES 3V [NEBE3V]
 - RANOL 3R [RANO3R]
 - SORUS 3R [SORU3R]
 - SORUS 3V [SORU3V]
 - TIGMA 3R [TIGM3R]
 - TIGMA 3T [TIGM3T]
 - TIGMA 3V [TIGM3V]
 - TOMSU 3R [TOMS3R]
 - TOMSU 3V [TOMS3V]

RNAV arrivals procedures should not be used:

- AGUNI 5D [AGUN5D]
 - ARDEL 5D [ARDE5D]
 - ARGUK 5D [ARGU5D]
 - DIDEK 5D [DIDE5D]
 - IVADA 5D [IVAD5D]
 - NEBAR 5D [NEBA5D]
 - NEBES 5D [NEBE5D]
 - NEBES 5E [NEBE5E]
 - RANOL 5D [RANO5D]
 - SORUS 5D [SORU5D]
 - TIGMA 5D [TIGM5D]
 - TIGMA 5E [TIGM5E]
 - TOMSU 5D [TOMS5D]
-
- AGUNI 5F [AGUN5F]
 - AGUNI 5G [AGUN5G]
 - ARDEL 5F [ARDE5F]
 - ARDEL 5G [ARDE5G]
 - ARGUK 5F [ARGU5F]
 - ARGUK 5G [ARGU5G]
 - NEBAR 5G [NEBA5G]
 - NEBES 5F [NEBE5F]
 - NEBES 5G [NEBE5G]
 - SORUS 5F [SORU5F]
 - SORUS 5G [SORU5G]
 - TIGMA 5F [TIGM5F]
 - TIGMA 5G [TIGM5G]
 - TOMSU 5G [TOMS5G]
-
- DIDEK 5F [DIDE5F]
 - DIDEK 5G [DIDE5G]
 - IVADA 5F [IVAD5F]
 - IVADA 5G [IVAD5G]
 - RANOL 5F [RANO5F]
 - RANOL 5G [RANO5G]

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**WE STRONGLY URGE YOU TO MAKE THIS INFORMATION AVAILABLE TO
APPROPRIATE CREW MEMBERS OR CUSTOMERS IMMEDIATELY!**

Revised coding will appear in Jeppesen NavData for cycle 2305, effective 18 May 2023. Until then an entry will appear in the NavData Change Notices and this Alert will be posted on the Jeppesen Web site: [Notices and Alerts](#).

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