Jeppesen NavData CHANGE NOTICES highlight only significant changes affecting Jeppesen navigation data that may be currently stored in your aircraft navigation system database.

IMPORTANT: CHECK FOR NOTAMS AND OTHER PERTINENT INFORMATION PRIOR TO FLIGHT.

FOR NavData BASE
31 Dec 20 THRU 27 Jan 21 CYCLE 2014

GENERAL

KAZAKHSTAN
Transition level in Kazakhstan - FL120 with QNH values at the aerodrome (along the flight route / in the area) 977.2 hPa and higher, FL130 at values QNH at the aerodrome (along the flight route / in the area) below 977.1 hPa.

RUSSIA
All Russian Domestic Airways designated W are for Russian users only.
The following apts are for Russian users only:
URKG, USUU, UNTT, UELL, USMM, USDD, UERP, USMU, UOOO, UNWW, UERR, UOII, USKK, UHKD, USRO, UUYW, UOHH, UUYH, USHU, UUBW, UHMP, USHN, UUBB, UNKY, ULWC, USII, UUBI, UUOL, UWJK, UEST, UWKB.

NAVAID

Dushanbe, Tajikistan. VOR DME (DNB) DME part u/s ufn.

TERMINAL

CHINA, PR OF
ZPLJ, Lijiang
Lijiang, SID’s DAL12D,DAL32D for RWY 20 are U/S.
ZSXZ, Guanyin
Guanyin, NDB Rwy 27 (N27) apch proc suspended ufn.

KAZAKHSTAN

UADD, Aulie-Ata
Taraz. Please read on SID procedures: GERP2L/2M Cross waypoint GERP2U at FL120 or above.
Please read on STAR procedures: GERP2J/2K Cross waypoint GERP2U at FL120 or above.

LITHUANIA

EYSA, Siauliai
Siauliai, Based on SUP 008/20, Rwy 32R daytime VFR flights only. Apch pros ILS Rwy 32R, LOC Rwy 32R, VOR Rwy 32R, TACAN Rwy 32R, RNP Rwy 32R not to be used.

Thr 32R temporarily displaced by 1493ft (455m), Rwy 14L TORA, TODA, ASDA, LDA: 9990ft (3045m), Rwy 32R TORA, ASDA, LDA: 9990ft (3045m), TODA: 11467ft (3495m).

MONGOLIA

ZMCK, Chinggis Khaan Intl
Ulaanbaatar. All SIDs: ANIKU 1A/1B/1C/1D, MODOT 1A/1B/1C/1D, POMAZ 1A/1B/1C/1D, VIZOT 1A/1B/1C/1D are invalid until 30 JUN 2021. Chinggis Khaan International Airport (ZMCK) plans to start flight operation before 1 July, 2021.
All STARs: ANIKU 1V/1W/1X/1Z, MODOT 1V/1W/1X/1Z, UDA 1V/1W/1X, VIZOT 1V/1W/1X/1Z are invalid until 30 JUN 2021. Chinggis Khaan International Airport (ZMCK) plans to start flight operation before 1 July, 2021.

POLAND

EPIR, Inowroclaw Mil
Inowroclaw. NDB X RWY 23, NDB Y RWY 23, NDB Z RWY 23, TACAN RWY 05, TACAN RWY 23 apch pros based on disp thresh. Refer also to latest NOTAMs.

ROMANIA

LRBS, Banesaa
Bucharest, ILS Rwy 07 (CAT A/B), ILS Rwy 25 (CAT A/B), NDB Rwy 07 (CAT A/B), NDB Rwy 25 (CAT A/B) not available in NavData ufn.

LRIA, Iasi
Iasi, NDB Rwy 14 (N14), ILS Rwy 14 (14) apch pros ARPIG transition not available.

ROP, Henri Coanda
Bucharest, SIDs: BUKE1A, BUKE5C, DENA3A, DENA5C, IDAR4A, IDAR4C, NETU3A, NETU5C, POLU3C, POLU5A, SOKR1A, SOKRE1C not avbl.

STAs: DENA3E, DENA3F, IDAR6E, IDAR6F, NETU6E, NETU6F, OBUG5E, OBUG5F, OSTA1F, OSTA4F, SORD3E, SORD3F, TOSV1E, TOSV1F not avbl.

RUSSIA

UEST, Tiksi
Tiksi, SIDs ADAL13, AMLER1/3, KOTU3A/3B, NELIR3 not in NavData ufn.
URWI, Elista
Elista, SIDs chgd: AKTU1C/1G, GUBT1B/1F, KISE1B/1F, LUT11C/1G, SQRE1B/1C/1F/1G MAX 225 kts on turn to ELI VOR.

UUBW, Ramenskoye
Moscow, RNAV STARs NIGL1Q and URAG1Q for w/p BW100 read altitude FL110 or above. NIGL1X for w/p NIGLI read speed at 250 KT. URAG1T for w/p BW141 read altitude 9260’ or above. URAG1V for w/p BW319 read altitude FL110 or above, w/p BW141 9260’ or above, w/p BW142 7950’ or above.

UUDD, Domodedovo
Moscow, GLS Rwy 32L, initial approach from IAF ABENA not coded.

UUYY, Vorkuta
Vorkuta, AD 2.1 UUYW-97 ILS, LOC RWY 08, AD 2.1 UUYW-101 NDB RWY 08, AD 2.1 UUYW-102 2 NDB RWY 26, AD 2.1 UUYW-103 NDB RWY 08, AD 2.1 UUYW-104 NDB RWY 26, AD 2.1 UUYW-105 NDB RWY 08 apch proc not avbl in NavData until further notice.

UWLL, Ulyanovsk
Baratayevka, Apch proc VOR RWY 02 (S02), VOR RWY 20 (S20) shall not be used.

UWLV, Vostochny

UWPP, Penza
Penza, SIDs DOKEP 1/1A/3/3A, KOTUM 1/1A/3/3A, LASBI 1/1A/3/3A, LUKER 1/1A/3/3A, MOLOG 1/1A/3/3A, NERIK 1/1A/3/3A, ULGEN 1/1A/3/3A shall not be used.

UWUU, Ufa
Ufa, SID/STAR procedures RWY 14L/32R shall not be used.

UKON, Mykolaiv
Mykolaiv, ILS Rwy 04 temporarily suspended (based on SUP 006/19). Refer also to latest NOTAMs.

UKRAINE

UKHK, Velyka Kokhnivka Natl
Kremenchuk, RADIUS 24NM (45 KM) FROM CENTER OF RWY 01/19 490802N 0332835E FLIGHTS ONLY VFR FROM SFC TO 4921FT(1500 M). REFER TO SUP 022-19.

UKKO, Ozerne Intl
Ozorne, Rwy 11 Clsd for Tkof and Ldg. Rwy 29 dimensions: 2551m (8369ft) x 60m (197ft). Declared distances for Rwy 29 should read: TORA: 2551m (8369ft), TODA: 2515m (8262ft), ASDA: 2515m (8369ft), LDA: 2515m (8369ft).