

EASTERN EUROPE - CHINA

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
12 JAN 12 THRU 8 FEB 12 CYCLE 1201
9 FEB 12 THRU 7 MAR 12 CYCLE 1202**

GENERAL**KAZAKHSTAN**

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). Also affected by the change are the countries of Afghanistan, Kyrgyzstan, Mongolia, Russia, Tajikistan, Turkmenistan, and Uzbekistan. We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

KYRGYZSTAN

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). Also affected by the change are the countries of Afghanistan, Kazakhstan, Mongolia, Russia, Tajikistan, Turkmenistan, and Uzbekistan. We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

MONGOLIA

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). Also affected by the change are the countries of Afghanistan, Kazakhstan, Kyrgyzstan, Russia, Tajikistan, Turkmenistan, and Uzbekistan. We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

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, UWKJ, UEST, UWKB.

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). The following apts are not updated since cycle 1112 NavData: UHBB, UEEE, UNBB, UUBP, USHH, UUOK, URMN, USNN, UWOR, USPP, URMO, UHWW, UUDL, URWW, URMG, UHHH, UHMA, UJOB, UNEE, UHMM, ULPB. The following Domestic apts are not updated since cycle 1112 NavData: UWKB, UHKD, USHU, USHN, URKG, USKK, ULWC, UUYH, USII, UUOL, UUYW, UERP, UEST, UUBW, USMM, UOOO, UNKY, UERR, UOII, USRK, UHMP, UWKJ, URKK, URWA, UNTT, UNWW, UOHH, USDD, USMU, USRO, USUU. Also affected by the change are the countries of Afghanistan, Kazakhstan, Kyrgyzstan, Mongolia, Tajikistan, Turkmenistan, and Uzbekistan.

We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

TAJIKISTAN

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). The following apts are not updated since cycle 1112 NavData: UTDL, UTDK. Also affected by the change are the countries of Afghanistan, Kazakhstan, Kyrgyzstan, Mongolia, Russia, Turkmenistan, and Uzbekistan.

EASTERN EUROPE - CHINA

We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

TURKMENISTAN

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). Also affected by the change are the countries of Afghanistan, Kazakhstan, Kyrgyzstan, Mongolia, Russia, Tajikistan and Uzbekistan. We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

UZBEKISTAN

The Russian CAA provided major changes for the AIRAC cycle effective 17 November 2011, including implementation of RVSM separation techniques and ICAO flight level system, airspace alignment and change of the existing coordinates standard to PZ-90.02 (nearly identical to WGS-84). Also affected by the change are the countries of Afghanistan, Kazakhstan, Kyrgyzstan, Mongolia, Russia, Tajikistan and Turkmenistan. We also received large revisions in the 17 November 2011 cycle from several other countries. Please find detailed information on our specially created website www.jeppesen.com/eurasiachange.

ENROUTE**CHINA, PR OF**

A470, CRP DOGVI w/p estbld at N314918 E1185748; GSNB w/p - DOGVI w/p - OFNB w/p. (Until 08 FEB 12)

A599, CRP KAKIS w/p estbld at N302900 E1200848; CRP OBGIV w/p estbld at N301936 E1200212; Nanxun (NXD) VORDME - KAKIS w/p - OBGIV w/p - Tonglu (TOL) VORDME. (Until 08 FEB 12)

G345, CRP OBLAP w/p estbld at N314048 E1190630; GSNB w/p - OBLAP w/p - ZJNB w/p. (Until 08 FEB 12)

R343, CRP SAGUD w/p estbld at N305154 E1142736; Tianhe (WHA) VORDME - SAGUD w/p - MIDOX w/p; CRP LUPVI w/p estbld at N313842 E1190836; GSNB w/p - LUPVI w/p - ESBAG w/p. (Until 08 FEB 12)

W50, CRP SAGUD w/p estbld at N305154 E1142736; HGNB w/p - SAGUD w/p - Xishui (XSH) VORDME. (Until 08 FEB 12)

TERMINAL**AZERBAIJAN**

UBBB, Baku
Baku, VOR DME Rwy 16/34 (D16/34) apch proc suspended ufn.

UBBG, Ganja
Ganja, ILS Rwy 30L (I30L) and NDB DME Rwy 12R (Q12R) apch proc withdrawn. (Until 08 FEB 12)

CHINA, PR OF

ZBHH, Baita
Hohhot, SIDs SZ06D, TMR17D, TOD01D/02D/03D/04D/13D/14D not in cycle 1201 NavData and SIDs BAV02D/03D/04D/13D/14D, SZ01D/02D/03D/13D/14D, TMR01D suspended; STARS SZ15A/16A, TMR03A, TOD01A/12A/13A/14A/16A not in cycle 1201 NavData and STARS BAV11A/12A, SZ01A/11A/12A/13A/14A suspended. (Until 08 FEB 12)

ZBSJ, Zhengding

Shijiazhuang, SIDs IKE01D/02D, PIG01D/02D not in cycle 1201 NavData and SIDs JB1D/2D suspended; STAR JB04A not in cycle 1201 NavData and STAR JB2A suspended. (Until 08 FEB 12)

ZBTJ, Binhai

Tianjin, VOR DME Rwy 16R/34L (D 16R/34L) apch proc suspended ufn.

ZHHH, Tianhe

Wuhan, STARS LKO9A/19A, WTM9A/19A, ZF9A/18A/19A, XSH8A/9A/18A/19A and SIDs LKO9D/19D, WTM9D/19D, ZF8D/9D/19D, XSH8D/9D/18D/19D not in Cycle 1202 NavData. (Until 07 MAR 12)

ZUUU, Shuangliu

Chengdu, SIDs CZH03D, JTG02D not in cycle 1201 NavData and SIDs ZYG21D, JTG21D, CZH21D suspended; STAR WFX12A not in cycle 1201 NavData. (Until 08 FEB 12)

KAZAKHSTAN

UAAA, Almaty
Almaty, 2 NDB Rwy 05R (N05R) and 2 NDB Rwy 23L (N23L) apch proc withdrawn. (Until 08 FEB 12)

MOLDOVA

LUCH, Cahul
Cahul, Apt clsd ufn.

ROMANIA

LRBS, Baneasa
Bucharest, SIDs and STARS suspended ufn.

LRCL, Cluj-Napoca
Cluj-Napoca, ILS/DME Rwy 26 (I26) apch proc suspended ufn.

LROP, Henri Coanda
Bucharest, SIDs and STARS suspended ufn.

EASTERN EUROPE - CHINA

RUSSIA

UEEE, Yakutsk

Yakutsk, SIDs and STARs suspended ufn.

UERR, Mirny

Mirny, SIDs and STARs suspended ufn.

UHHH, Novy

Khabarovsk, STARs suspended ufn.

UHMM, Sokol

Magadan, STAR OSKET4 renamed OSKE4A; SIDs TERK1A/1B, TERK13 suspended and STARs RIMA4A/4B, TERK2A/2B, TERK14 suspended ufn.

UHMP, Pevek

Pevek, SIDs and STARs suspended ufn.

UHPP, Yelizovo

Petropavlovsk-Kamchatsky, STAR TP34A chgd: Cross D0380 w/p at or above FL150. (Until 08 FEB 12)

ULPB, Besovets

Petrozavodsk, SIDs and STARs suspended ufn.

UNTT, Bogashevo

Tomsk, SIDs and STARs suspended ufn.

UNWW, Spichenkovo

Novokuznetsk, SIDs and STARs suspended ufn.

UOHH, Khatanga

Khatanga, SIDs and STARs suspended ufn.

UOII, Igarka

Igarka, SIDs and STARs suspended ufn.

URKA, Vityazevo

Anapa, Apt clsd ufn.

URMG, Severny

Grozny, SIDs and STARs suspended ufn.

URWW, Gumrak

Volgograd, SIDs and STARs suspended ufn.

USHH, Khanty-Mansiysk

Khanty-Mansiysk, SIDs and STARs suspended ufn.

USII, Izhevsk

Izhevsk, SIDs and STARs suspended ufn.

USNN, Nizhnevartovsk

Nizhnevartovsk, SIDs and STARs suspended ufn.

USPP, Bolshoye Savino

Perm, SIDs and STARs suspended ufn.

USRO, Noyabrsk

Noyabrsk, STARs BOG19 and LUK19 suspended ufn.

USUU, Kurgan

Kurgan, SIDs and STARs suspended ufn.

UUBP, Bryansk

Bryansk, SIDs and STARs suspended ufn.

UUBW, Ramenskoye

Moscow, SIDs and STARs suspended ufn.

UDDD, Domodedovo

Moscow, SIDs BIT32D/32W u/s, SIDs LO14D/14W/32D/32W transitions BG2D/BG3D/NE2D/NE3D/NE4D u/s, ufn.

UUEE, Sheremetyevo

Moscow, STAR SW07A not in cycle 1201 NavData. (Until 08 FEB 12)

UUOL, Lipetsk

Lipetsk, SIDs TS1A/3A and STARs SURO2B, TS2A/4A suspended ufn.

UUYH, Ukhta

Ukhta, SIDs and STARs suspended ufn.

UWKB, Bugulma

Bugulma, SIDs KOSA1/3 suspended, STARs KOSA2/4 suspended ufn.

UWKD, Kazan

Kazan, 2 NDB Rwy 11L (N11L) and 2 NDB Rwy 29R (N29R) apch proc withdrawn. (Until 07 MAR 12)

UWKJ, Yoshkar-Ola

Yoshkar-Ola, SIDs and STARs suspended ufn.

UWWW, Kurumoch

Samara, Rwy 15/33 closure will terminate until 19 MAY 12.

TURKMENISTAN

UTAA, Ashgabat

Ashgabat, SIDs ORP1P/1R/1S/1T, RIKO1P/1R/1S/1T and STARs ORP1A/1B/1C/1D, RIKO1A/1B/1C/1D suspended ufn.

UZBEKISTAN

UTNN, Nukus

Nukus, SIDs and STARs not in NavData until 04 APR 12.