



JEPPESEN[®]
NavData[®] Alert

!! URGENT !!
-UPDATE-

Date: 14 December 2011

Subject: Multiple Airports in Russia and Tajikistan

Cycle 1113 - Update -

Outdated Departure, Arrival and Approach Procedure Information

Jeppesen NavData for cycle 1113, effective 15 December 2011, does not contain the updated information for multiple airports in Russia and Tajikistan and their associated Departure, Arrival and Approach Procedures. We regret that we were not able to process all changes after the CAA has implemented major updates in November 2011. Jeppesen was able to correct and update a limited number of airports and procedures in cycle 1113 NavData. The list of affected airports and procedures has been revised to reflect the status for cycle 1113 and is available on the following pages.

THEREFORE, EXERCISE CAUTION WHEN USING THE TERMINAL PROCEDURES ON AIRPORTS IN RUSSIA AND TAJIKISTAN AS LISTED ON THE FOLLOWING PAGES IN CYCLE 1113 NAVDATA.

ADDITIONALLY, DO NOT USE DEPARTURE (SID) AND ARRIVAL (STAR) PROCEDURES IF THE TABLE ON THE FOLLOWING PAGES CONTAINS THE FOLLOWING STATEMENT:

“Do not use SID and STAR Procedures in cycle 1113 NavData.”

Revised coding will appear in future Jeppesen NavData cycles. Until then an entry will appear in the NavData Change Notices beginning 11 NOV 11, and this Alert will be posted on the Jeppesen Web site

<http://ww1.jeppesen.com/company/alerts/aviation-alerts.jsp?region=Eastern%20Europe>

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

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

The following Departure, Arrival and Approach Procedures are not updated in cycle 1113 NavData:

Russia

Location	Airport	ICAO	SID/ STAR Procedures	Approach Procedures
Abakan	Abakan	UNAA	Do not use SID and STAR Procedures in cycle 1113 NavData.	Not affected
Anadyr	Ugolny	UHMA	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Astrakhan	Astrakhan	URWA	STARs OMIRA 2A/2B [OMIR2A/2B] changed: Cross D298S w/p between FL130 and FL40; STAR OMIRA 4B [OMIR4B] changed: Cross D298S w/p between FL70 and FL40	Not affected
Barnaul	Barnaul	UNBB	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Begishevo	Begishevo	UWKE	Do not use SID and STAR Procedures in cycle 1113 NavData.	Not affected
Belgorod	Belgorod	UUOB	STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Blagoveshchensk	Ignatyev	UHBB	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Bratsk	Bratsk	UIBB	New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Bryansk	Bryansk	UUBP	Do not use SID and STAR Procedures in cycle 1113 NavData.	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Chelyabinsk	Balandino	USCC	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use SID IMANA 3A [IMAN3A] and STAR GUPRI 2A [GUPR2A]. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Grozny	Severny	URMG	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Kaliningrad	Khrabrovo	UMKK	Do not use SID and STAR Procedures in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Khabarovsk	Novy	UHHH	Do not use SID and STAR procedures in cycle 1113 NavData. New STARs not available in cycle 1113 NavData.	Not affected
Khanty-Mansiysk	Khanty-Mansiysk	USHH	Do not use STAR Procedures in cycle 1113 NavData.	Not affected
Krasnoyarsk	Yemelyanovo	UNKL	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use SID KD 1E [KD1E] and KD 2E [KD2E]	Not affected
Kursk	Vostochny	UUOK	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Magadan	Sokol	UHMM	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). SID OSKET 4 [OSKE4]	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

			renamed OSKET 4A [OSKE4A]. Do not use SIDs TERKI 1A/1B [TERK1A/1B] TERKI 3 [TERK3] and RIMAL 4A/4B [RIMA4A/4B] in cycle 1113 NavData. Do not use STARs TERKI 2A/2B [TERK2A/2B] and TERKI 4 [TERK4] in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	
Magnitogorsk	Magnitogorsk	USCM	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use SIDs AGERO 3/4 [AGERO3/4], BATAL 3/4 [BATAL3/4], DAGOT 4 [DAGOT4] and SINAD 3/4 [SINAD3/4] in cycle 1113 NavData. Do not use STARs AGERO 1A/2A [AGER1A/2A], BATAL 1A/2A [BATA1A/2A] and SINAD 1A/2A [SINA1A/2A] in cycle 1113 NavData.	Not affected
Mineralnyye Vody	Mineralnyye Vody	URMM	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Moscow	Sheremetyevo	UUEE	New RNAV STAR Procedures published by NOTAM not in cycle 1113 NavData.	Not affected
Nalchik	Nalchik	URMN	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Nizhnevartovsk	Nizhnevartovsk	USNN	Do not use SID and STAR Procedures in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Nizhny Novgorod	Strigino	UWGG	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Orenburg	Orenburg	UWOO	Do not use SID and STAR Procedures in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Orsk	Orsk	UWOR	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Perm	Bolshoye Savino	USPP	Do not use SID and STAR Procedures in cycle 1113 NavData.	Not affected
Petrozavodsk	Besovets	ULPB	Do not use SID and STAR procedures in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Saratov	Tsentralny	UWSS	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Sochi	Sochi	URSS	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Stavropol	Shpakovskoye	URMT	Do not use SID and STAR procedures in cycle 1113 NavData.	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

			New SID and STAR Procedures not in cycle 1113 NavData.	
Surgut	Surgut	USRR	New RNAV STAR Procedures not in cycle 1113 NavData.	Not affected
Ulan-Ude	Mukhino	UIUU	STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use SID Procedures in cycle 1113 NavData.	Not affected
Vladikavkaz	Beslan	URMO	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Vladivostok	Knevichi	UHWW	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). New RNAV STAR Procedures not in cycle 1113 NavData.	Not affected
Volgograd	Gumrak	URWW	Do not use SID and STAR procedures in cycle 1113 NavData.	Not affected
Voronezh	Chertovitskoje	UUOO	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use STAR PT 2A [PT2A] and SIDs PT 3A /3B [PT3A/3B] in cycle 1113 NavData.	Not affected
Yakutsk	Yakutsk	UEEE	Do not use SID and STAR procedures in cycle 1113 NavData. New SID and STAR Procedures not in cycle 1113 NavData.	Not affected
Yaroslavl	Tunoshna	UUDL	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.

Yekaterinburg	Koltsovo	USSS	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
---------------	----------	------	--	--------------

Tajikistan:

Location	Airport	ICAO	SID/ STAR Procedures	Approach Procedures
Dushanbe	Dushanbe	UTDD	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Khujand	Khujand	UTDL	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Kulob	Kulob	UTDK	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:
Phone: 303-328-4445

E-mail: navdatatechsupport@jeppesen.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. They are distributed to affected ARINC 424 NavData users (avionics companies and other raw data users) and airlines receiving NavData directly from Jeppesen. Alerts are not distributed by Jeppesen to individual airline, business aviation or general aviation pilots, but are available to them on the Jeppesen Web site, www.jeppesen.com. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. Avionics users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.