



JEPPESEN[®]
NavData[®] Alert

!! URGENT !!

Date: 23 December 2011

Subject: Russia
Multiple Russian Domestic Airports

Cycle 1113

Outdated Departure, Arrival and Approach Procedure Information

Jeppesen NavData for cycle 1113, effective 15 December 2011, does not contain the updated information for multiple domestic airports in Russia 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. 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 RUSSIAN DOMESTIC AIRPORTS 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.

Russia Domestic Update CYCLE 1113

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

Location	Airport	ICAO	SID/ STAR Procedures	Approach Procedures
Astrakhan	Astrakhan	URWA	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). 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
Gelendzhik	Gelendzhik	URKG	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Igarka	Igarka	UOII	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Izhevsk	Izhevsk	USII	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Kathanga	Kathanga	UOHH	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Kirov	Pobedilovo	USKK	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	NDB Rwy 03/21 not in cycle 1113 NavData.
Kogalym	Kogalym	USRK	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Krasnodar	Pashkovskiy	URKK	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Kurgan	Kurgan	USUU	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Kyzyl	Kyzyl	UNKY	SID and STAR procedures do	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.

			not include the Flight Level Conversion (implementation of ICAO flight level system).	
Lipetsk	Lipetsk	UUOL	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use SIDs TS1A/3A and STARs SURO2B, TS2A/4A in cycle 1113 NavData.	Not affected
Mirny	Mirny	UERR	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Nadym	Nadym	USMM	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Terminal Procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).
Novy Urengoy	Novy Urengoy	USMU	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Norilsk	Alykel	UOOO	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Novokuznetsk	Spichenkovo	UNWW	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Noyabrsk	Noyabrsk	USRO	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system). Do not use STARs [BOG19] and [LUK19].	Not affected
Pevek	Pevek	UHMP	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Poliarny	Poliarny	UERP	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Ramenskoye	Ramenskoye	UUBW	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Salekhard	Salekhard	USDD	SID and STAR procedures do not include the Flight Level Conversion (implementation of	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.

			ICAO flight level system).	
Tiksi	Tiksi	UEST	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	Not affected
Tomsk	Bogashevo	UNTT	Do not use SID and STAR Procedures in 1113NavData.	Not affected
Ukhta	Ukhta	UUYH	Do not use SID and STAR Procedures in 1113 NavData.	Not affected
Vorkuta	Vorkuta	UUYW	SID and STAR procedures do not include the Flight Level Conversion (implementation of ICAO flight level system).	NDB Rwy 08/26 (N08/26) final apch course changed to read 078°258°.
Yoshkar-Ola	Yoshkar-Ola	UWKJ	Do not use SID and STAR Procedures in 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.