



JEPPESEN®
NavData® Alert

!! URGENT !!

Date: 04 May 2012

Subject: L'viv, Ukraine
L'viv (UKLL)
Arrival, Departure and Approach Procedures
Cycle 1205

Arrival, Departure and Approach Procedures postponed

Jeppesen NavData for cycle 1205, effective 03 May 2012, contains Arrival, Departure and Approach Procedure information for L'viv Airport; L'viv, Ukraine (UKLL) in accordance with AIP Supplement 02/12, effective 03 May 2012. However, the implementation of AIP Supplement 02/12 has been postponed until 15 May 2012 via NOTAM CL I A0674/12.

THEREFORE, DO NOT USE THE CONVENTIONAL ARRIVAL (STAR) AND APPROACH PROCEDURES AS LISTED ON THE FOLLOWING PAGE UNTIL 15 MAY 2012 FOR L'VIV AIRPORT (UKLL).

ADDITIONALLY, DO NOT USE THE RNAV ARRIVAL (STAR) AND RNAV DEPARTURE (SID) PROCEDURES AS LISTED ON THE FOLLOWING PAGES IN CYCLE 1205 NAVDATA.

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.

UKLL 1205

Instrument Approach Procedures:

All Approach Procedures are affected.

Do not use Instrument Approach Procedures in cycle 1205 NavData until 15 May 2012.

RNAV and conventional Standard Instrument Arrival (STAR) and Standard Instrument Departure (SID) Procedures:

Do not use the following conventional Standard Instrument Arrival (STAR) Procedures in cycle 1205 NavData until 15 May 2012:

STAR (conventional)
ROLKA 1C [ROLK1C]
ROLKA 2E [ROLK2E]
DIBED 6C [DIBE6C]
DIDUR 1C [DIDU1C]
GORKU 1C [GORK1C]
KOKUP 3C [KOKU3C]
KOVUS 1C [KOVU1C]
KUSAK 6C [KUSA6C]
SVITA 1C [SVIT1C]
TEPNA 1C [TEPN1C]

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Do not use the following RNAV Standard Instrument Departure Procedures (SID) in cycle 1205 NavData (procedures already listed in Jeppesen NavData Change Notices ufn.):

SID (RNAV)
DIBED 7A [DIBE7A]
DIBED 7B [DIBE7B]
DIDUR 2A [DIDU2A]
DIDUR 2B [DIDU2B]
GORKU 2A [GORK2A]
GORKU 2B [GORK2B]
GOTIX 4A [GOTI4A]
GOTIX 4B [GOTI4B]
KOKUP 4A [KOKU4A]
KOKUP 4B [KOKU4B]
KOVUS 2A [KOVU2A]
KOVUS 2B [KOVU2B]
KUSAK 7A [KUSA7A]
KUSAK 7B [KUSA7B]
SVITA 2A [SVIT2A]
SVITA 2B [SVIT2B]

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Do not use the following RNAV Standard Instrument Arrival Procedures (STAR) in cycle 1205 NavData (procedures already listed in Jeppesen NavData Change Notices ufn.):

STAR (RNAV)
DIBED 7C [DIBE7C]
DIBED 7D [DIBE7D]
DIDUR 2C [DIDU2C]
DIDUR 2D [DIDU2D]
GORKU 2C [GORK2C]
GORKU 2D [GORK2D]
KOKUP 2C [KOKU2C]
KOKUP 2D [KOKU2D]
KUSAK 7C [KUSA7C]
KUSAK 7D [KUSA7D]
KOVUS 2C [KOVU2C]
KOVUS 2D [KOVU2D]
ROLKA 2C [ROLK2C]
ROLKA 2D [ROLK2D]
TEPNA 2C [TEPN2C]
TEPNA 2D [TEPN2D]
SVITA 2C [SVIT2C]
SVITA 2D [SVIT2D]

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