

## !! URGENT !!

Date: 31 May 2007

Subject: Cherkasy, Ukraine

Cherkasy (UKKE)
All SIDs & STARs
Cycle 0706

**Cycle 0706** 

Incorrect SID and STAR coding

Jeppesen NavData for cycle 0706, effective 7 June 2007 excludes updates to SIDs and STARs procedures at Cherkasy Airport, Ukraine (UKKE). These updates include re-designation and re-routing of the procedures, bearing modifications and crossing altitudes changes.

## THEREFORE, DO NOT USE <u>ANY</u> SID OR STAR PROCEDURES AT CHERKASY AIRPORT (UKKE) IN CYCLE 0706 NAVDATA.

Revised coding will appear in Jeppesen NavData for cycle 0707, effective 5 July 2007. Until then an entry will appear in the NavData NOTAMs beginning with the 1 June 2007 revision, and this Alert will be posted on the Jeppesen web site (<a href="www.jeppesen.com">www.jeppesen.com</a>, click on Aviation Resources, On-line Publications, NavData NOTAMs/Alerts). For valid information, please refer to the Cherkasy, Ukraine (UKKE) STAR charts 10-2 and SID charts 10-3/10-3A which will be revised with the effective date 8 June 2007.

## 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 Fax: 303-328-4122 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 direct 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.