



JEPPESEN[®]

NavData[®] Alert

!! URGENT !!

Date: 31 December 2008

Subject: J93 Enroute Airway, Mexico
Cycles 0813 & 0901

Incorrect Waypoint Sequencing

Jeppesen NavData for cycle 0813, effective 18 December 2008, and cycle 0901, effective 15 January 2009, contains incorrect waypoint sequencing between the ALTAR and GWIRE waypoints on the J93 Enroute Airway, Mexico. The current sequencing places the waypoints in the following order: ALTAR – ASUTA – FIR03 – GWIRE. The correct sequencing should be: ALTAR – FIR03 – ASUTA – GWIRE.

THEREFORE, DO NOT USE THE ENROUTE AIRWAY J93 BETWEEN WAYPOINTS ALTAR AND GWIRE IN CYCLE 0813 AND 0901 NAVDATA.

Revised coding will appear in Jeppesen NavData for cycle 0902, effective 12 February 2009. Until then an entry will appear in the NavData Change Notices and Enroute Chart Change Notices beginning 9 January 2009, and this Alert will be posted on the Jeppesen Web site (<http://www.jeppesen.com/company/alerts/alerts-region.jsp?®ion=Latin+America>).

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:

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J93 0813/0901