

!! URGENT !!

Date: 22 August 2024

Subject: Decimomannu, Italy

Decimomannu (LIED) Multiple procedures

Cycle 2408

Procedure coding outdated

Jeppesen NavData for cycle 2408, effective 8 August 2024, contains incorrect data for Decimomannu, Decimomannu, Italy (LIED). Italy MIL PIV AMDT 008-24, eff 08 August 2024, was received after the ICAO specified date for aeronautical information publication and could not be incorporated into the Jeppesen charts in time.

Runway designators should read: 16L/R and 34L/R. All SID and STAR transitions should read accordingly.

Below procedures should not be used:

- TACAN Rwy 17L
- Hi TACAN Rwy 17L
- TACAN Rwy 17R
- Hi TACAN Rwy 17R
- TACAN Rwy 35L
- TACAN Rwy 35R
- Hi TACAN Rwy 35L
- Hi TACAN Rwy 35R
- NDB B Circling RWY 17 L/R
- NDB A Circling Rwy 35 L/R

ILS or LOC Rwy 34R is missing from database.

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Support Portal: support.jeppesen.com **E-mail:** navdatasupport@boeing.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. End NavData users should consult with their Avionics Provider for definitive information on whether their system is affected by this Alert.

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

Revised coding will appear in Jeppesen NavData for cycle 2409, effective 05 September 2024. Until then an entry will appear in the NavData Change Notices and this Alert will be posted on the Jeppesen Web site: Notices and Alerts.

If you have questions concerning this NavData Alert, please contact Jeppesen Technical Support at:

Support Portal: support.jeppesen.com
E-mail: navdatasupport@boeing.com

NavData Alerts are published to advise users of significant issues in Jeppesen navigation data which may affect flight operations or safety. Different avionics equipment and computer systems use and display NavData and data derived from NavData differently. End NavData users should consult with their Avionics Provider for definitive information on whether their system is affected by this Alert.