

## !! URGENT !!

Date: 07 April 2025

Subject: Melbourne, Australia Melbourne Intl (YMML) Cycle 2503

> *TWY D missing. TWYs A, E, F status incorrect.*

Jeppesen Airport Moving Map and A816 formatted data for cycle 2503, effective 20 March 2025, contain incorrect data for Melbourne Intl; Melbourne, Australia (YMML). Australia AIP SUP H68/25, effective 08 April 2025, introduced "Melbourne Aerodrome (YMML) commissioning of Taxiway Delta and associated works". Phase 7 and Phase 8 of the project are not reflected in cycle 2503 data as do not cover entire AIRAC cycle.

The following changes are valid on 08 April 2025:

- TWY D (between TWY V and TWY P) is added
- TWY A (between TWY D and TWY T) is closed
- TWY E (between TWY V and TWY S) is closed
- TWY F (between TWY E and TWY T) is closed
- Construction Area (between TWY V and TWY P) is removed

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

Revised data will appear in Jeppesen Airport Moving Map and A816 formatted data for cycle 2504, effective 17 April 2025. Until then this Alert will be posted on the Jeppesen Web site: <u>Notices and Alerts</u>. Please refer to the local NOTAMs for valid information.

If you have questions concerning this Airport Moving Map Alert, please contact Jeppesen Technical Support at: Support Portal: <a href="mailto:support.jeppesen.com">support Portal: support.jeppesen.com</a> E-mail: <a href="mailto:gisdatasupport@boeing.com">gisdatasupport@boeing.com</a>

Airport Moving Map Alerts are published to advise users of significant issues in Jeppesen Airport Moving Map and A816 data which may affect aircraft ground operations. These Alerts are distributed to affected Airport Moving Map users. Different avionics equipment and computer systems use and display Airport Moving Map and data derived from A816 differently. End Airport Moving Map and A816 data users should consult with their Service Provider for definitive information on whether their system is affected by this Alert.