

# FliteCharts Data Alert

**TO:** Users of all Garmin aviation products and Garmin Pilot™ using the Australia or South Pacific FliteCharts® database

**DATE:** April 02, 2026

**CYCLE:** 2603

**SUBJECT:** MELBOURNE AERODROME (YMML) TAXIWAY ALPHA RECOMMISSIONING

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## **DESCRIPTION**

Airservices Australia has advised Garmin that some charts at Melbourne Airport (YMML) Victoria, Australia included in FliteCharts cycle 2603, effective March 19, 2026, do not depict amendments to aerodrome ground movement charts. Revised charts have been published in SUP H21/26, effective April 02, 2026.

The following charts are affected:

- AERODROME GROUND MOVEMENT CHART - PAGE 1
- AERODROME GROUND MOVEMENT CHART - PAGE 2
- AERODROME GROUND MOVEMENT CHART - PAGE 3

The original AIP supplement can be seen at the following link:

<https://www.airservicesaustralia.com/aip/current/sup/s26-h21.pdf>

## **PILOT ACTION**

Exercise caution when referencing the above charts associated with Melbourne Airport (YMML), Victoria, Australia in Australia or South Pacific FliteCharts for cycle 2603.

*Alerts are written for the currently effective cycle and next cycle. It is possible that data from prior cycles is also affected. Garmin recommends using the latest effective data cycle.*

## **RESOLUTION**

The charts will be corrected in cycle 2604 of the Australia and South Pacific FliteCharts databases for applicable Garmin aviation products and in Garmin Pilot. Cycle 2604 FliteCharts databases are effective April 16, 2026 and will be available April 14, 2026.

**THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS USING THE AUSTRALIA OR SOUTH PACIFIC FLITECHARTS DATABASE**

*Garmin requests that the flight crew report any observed discrepancies related to database information. These discrepancies could come in the form of an incorrect procedure, incorrectly identified terrain, obstacles, fixes, or any other displayed item used for navigation or communication in the air or on the ground. Go to [fly.garmin.com](http://fly.garmin.com) and select "[Aviation Data Error Report](#)."*