

GARMIN®

Navigation Data Alert 26056

TO: Users of the Garmin Navigation Database
DATE: May 29, 2026
CYCLE: 2605 & 2606
SUBJECT: Brazil Fixes in Incorrect Location

PRODUCT AFFECTED

Cycles 2605 & 2606 of the Garmin Navigation Database (effective 14 MAY 2026 to 09 JUL 2026) are affected.



NOTE

This Data Alert does not apply to the Jeppesen NavData database.

DESCRIPTION

The following fixes are incorrect.

Table 1. Incorrect Fixes

Fix Ident	Country	Correction	Usage
ARUKO	Brazil	The correct latitude for ARUKO is S03-45-56.40	SBTT – SIDs ARUK1A & LIXE1A
MN031		The correct longitude for MN031 is W59-51-36.15	SBMN – I09-W/L09-W

Garmin requests 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 [FlyGarmin.com](https://www.flygarmin.com) and select "Aviation Data Error Report."

GARMIN®

Navigation Data Alert 26056

PILOT ACTION

Do not use the affected fixes or procedures.

RESOLUTION

This will be corrected in the 2607 cycle of the Garmin Navigation Database.

THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF GARMIN AVIATION UNITS OR SYSTEMS UTILIZING THE GARMIN NAVIGATION DATABASE

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.

Garmin requests 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 FlyGarmin.com and select "Aviation Data Error Report."