

GARMIN®

SmartCharts Alert 25095

TO: Users of Garmin Pilot™ Mobile US and Worldwide for iOS
DATE: December 16, 2025
CYCLE: 2512
SUBJECT: Mid-Cycle New Garmin Navigation Database

PRODUCT AFFECTED

The Garmin SmartCharts feature for cycle 2512 in Garmin Pilot Mobile iOS is affected.

DESCRIPTION

A new mid-cycle Garmin Navigation Database is available for cycle 2512. The original Garmin Navigation Database for cycle 2512 contained SmartCharts Procedure errors at the following airports, which have been corrected:

Table 1. Airports

Airport	Procedure	Correction
4B8	RNAV (GPS) RWY 20	Minimum altitude between HFD and CADDE
KCMH	RNAV (GPS) Y RWY 10L	Altitude constraint at FLANK
KCMH	RNAV (GPS) Y RWY 28L	Altitude constraint at BAZEL
KCVG	RNAV (RNP) Z RWY 36C	Altitude constraint at RUPPP
KDEN	RNAV (GPS) Y RWY 16R	Minimum altitude between ORAGE and APASE
KRIL	RNAV (RNP) Y RWY 26	Altitude constraint at WIBEX
KSAT	RNAV (RNP) Z RWY 13R	Altitude and speed constraints at RBNSN
KSPK	RNAV (GPS) Y RWY 12	Minimum altitude between JEGRA and JUKOM
PAMH	RNAV (GPS) RWY 21	Altitude constraint at HEMRO
Y63	RNAV (GPS) RWY 32	Altitude constraints at TOWED

PILOT ACTION

Download the Garmin Navigation Database for cycle 2512 any time after 12/15/25.

RESOLUTION

The errors above are corrected in the new Garmin Navigation Database for cycle 2512.

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."