

# **Navigation Data Alert**

**DATE**: 26 August 2024

**CYCLE**: 2408 & 2409, Effective 08 AUG 2024 to 02 OCT 2024

**SUBJECT:** Incorrect Missed Approach Terminating Altitude

#### **DESCRIPTION**

Garmin has been made aware that the following procedures were delivered with an incorrect altitude on the missed approach:

Airport	Procedures	Error
KPHF	ILS OR LOC RWY 25	The ILS and LOC missed approach terminating altitude should be at or above 2500'.

This Data Alert applies to the 2408 & 2409 cycle of the Garmin Navigation Database. This Data Alert does not apply to the Jeppesen NavData database.

## **PILOT ACTION**

Use the procedures with extreme caution.

### **RESOLUTION**

The procedures will be corrected in the 2410 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

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 and select "Aviation Data Error Report."