

GARMIN[®]

Navigation Data Alert

TO: Users of the Garmin Pilot App for Android and iOS
DATE: 9/18/18
CYCLE: 1810
SUBJECT: Airways V273 & J37

DESCRIPTION

The FAA has advised Garmin that the 1810 cycle of the FAA Navigation Data database that is used by all versions of Garmin Pilot for Android and iOS contains a data error pertaining to airways V273 and J37 in the northeast US. The MEA values coded for the following segments are in error:

Airway	Segment	Erroneous Altitude	Correct Altitude
V273	HAAYS INT – HUO VOR/DME	3000' MSL	3600' MSL
J37	ALB VORTAC – MSS VORTAC	18000' MSL	23000' MSL

Users using a Garmin Navigation or Jeppesen NavData database are not affected by this issue.

PILOT ACTION

Do not reference or use the MEA figure from the airway segments listed above in cycle 1810. Refer to current aeronautical charts and publications for accurate depictions of these airway segments.

RESOLUTION

MEA data for V273 and J37 will be corrected in the database starting in cycle 1811.

THIS ALERT SHOULD BE MADE AVAILABLE TO ALL USERS OF SYSTEMS UTILIZING THE GARMIN SYSTEMS NOTED ABOVE

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](#)."