



# GARMIN<sup>®</sup>

## Navigation Data Alert

**TO:** Users of the Garmin Pilot mobile  
**DATE:** 2/12/18  
**CYCLE:** 1802 and 1803  
**SUBJECT:** Missing Airway Segment (V122)

---

### **DESCRIPTION**

The FAA has advised Garmin that CEXUN waypoint is missing from airway V122 in 1802 and 1803 FAA Navigation Data databases. CEXUN waypoint should lie between fixes OBRIN to CONLI.

This issue affects Garmin Pilot users who have loaded the FAA Navigation Data database, Jeppesen Worldwide database, North America NavData databases and the Garmin North America Navigation Data database.

### **PILOT ACTION**

Use caution when referencing airway V122 in Garmin Pilot in cycles 1802 and 1803.

### **RESOLUTION**

Airway V122 will be corrected in the Garmin Pilot databases by 1804 cycle.

**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](http://fly.garmin.com) and select "[Aviation Data Error Report](#)."*