

# **SERVICE ADVISORY**

NO.: 1865 Rev A

**TO:** Users of the Garmin Navigation and Jeppesen NavData Databases

DATE: January 3, 2019

**SUBJECT:** Display of Information for Facilities Using 8.33 kHz COM Frequencies

### PRODUCTS AFFECTED

All Garmin aviation systems using a Garmin Navigation or Jeppesen NavData database are affected by this advisory.

## ISSUE

The mandate for COM devices to be 8.33 kHz equipped in Europe has recently become effective. Many Garmin avionics pre-date the concept of 8.33 kHz frequencies and therefore older unit software versions do not provide information for facilities using 8.33 kHz spacing from the navigation database.

### **PILOT ACTION**

No action is necessary. This advisory is intended for informational purposes only. Affected owners may contact their dealer or OEM to determine if updated unit software is available.

## **RESOLUTION**

Some systems have upgrades available which allow display of information for facilities using 8.33 kHz frequencies. The systems which <u>can</u> display this information are listed in Table 1.

# NOTE

Lack of 8.33 kHz frequency information in the database does not prevent the radio from being tuned to the desired frequency.

#### Table 1

Garmin System	Software Version Required for 8.33 kHz Frequency Support
G1000, G1000H, G950, G900X, Cirrus Perspective™, and Embraer Prodigy™	v15.10 and later
G1000 NXi, G1000H NXi, G950 NXi, Cirrus Perspective+™, and Embraer Prodigy™	v20.00 and later
G2000, G3000, G5000, Cirrus Perspective Touch and Embraer Prodigy® Touch systems	v6.50 and later
GTN 6XX/7XX	v6.20 and later
G500, G600, G500H	v7.10 and later
G500 TXi, G600 TXi, G700 TXi	All Software Versions
G3X, G3X Touch	Supported in latest unit software
GPSMap 695/696, aera 5xx, aera 79x, aera 660	Supported in latest unit software

© 2019 Garmin Ltd. or its subsidiaries.

This work is licensed under a

Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.