

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.

<u>ISSUE</u>

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.

-	Τа	b	le	1
	ıu		iC.	

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.