800 Independence Ave., S. W. Washington, D. C. 20591



Federal Aviation Administration

JAN 31 2017

Mr. Andy Leimer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Dear Mr. Leimer:

The Federal Aviation Administration, office of Spectrum Engineering Services received the Garmin notification letter, dated December 6, 2016, of its filing with the Federal Communications Commission (FCC). The application is for certification of the Garmin Model GMN-01410, an Avionics Unit including a Multi-Mode Avionics - Band, Very High Frequency (VHF) Transceiver in AM, at 25 kHz and 8.33 kHz channel spacing, with the FCC ID # IPH-0271500.

The Spectrum Planning and International Team has reviewed the data presented by Garmin and has found no objection to the FCC granting certification to this equipment for 25 kHz channel spacing operations. GARMIN should be aware that 8.33 kHz channel spacing is not planned for use in the United States (U.S.) National Airspace System (NAS); hence this emission is not authorized in the US NAS.

Applicants for all avionics equipment FCC certification should be aware that aircraft might implement Global Navigation Satellite System (GNSS) receivers along with VHF Transceivers, and it is likely that without proper filtering of the VHF transceiver harmonic emissions (per TSO-C169a), there is a potential for interference to be caused by the VHF transceiver to the on-hoard GNSS receiver.

If you require any additional information, please contact Ms. Annette Allender, Electronics Engineer, Spectrum Planning and International Team, at (202) 267-3893 or via e-mail annette.allender@faa.gov.

Sincerely,

Michael Richmond

Acting Manager, Spectrum Planning

and International Team

Michael Richa

cc:

Doug Kealey

Doug.Kealey@garmin.com