

From: Paul Kelly

To: Nimesh Sangani

Date: June 10, 2021

Subject: Additional Information Request

---

Message:

In response to the FCC request for information issued May 11, 2021 (Ref. No. 61868) relating to File #0089-EX-CM-2021 Comtech Systems, Inc. provides the following information:

1. Leave the original emission 14M0G1D the way it way in your application. Please add another line to each frequency with the new emission 25M0G1D.

Comtech has changed the application to reflect the existing emission designator of 14M0G1D and has added another line to each frequency with the new emission designator of 25M0G1D.

2) You're requesting 25 MHz with a center frequency of 4930 MHz. That puts you in the public safety frequency bands.

The frequency band 4940-4990 MHz is allocated for public safety. According to 47C.F.R.&sect;5.85(d), Applicants in the Experimental Radio Service shall avoid use of public safety frequencies identified in part 90 of this chapter except when a compelling showing is made that use of such frequencies is in the public interest. If an experimental license to use public safety radio frequencies is granted, the authorization will include a condition requiring the experimental licensee to coordinate the operation with the appropriate frequency coordinator or all of the public safety licensees using the frequencies in question in the experimenter's proposed area of operation. Submit an exhibit showing a compelling reason to use public safety frequencies and affirm that you will coordinate with the appropriate frequency coordinator or all of the public safety licensees using the frequencies in question in your proposed areas of operation.

In order to utilize the full 25 MHz emission, Comtech has changed the previously authorized frequency of 4930 MHz within the experimental license modification request to 4915 MHz to avoid any potential overlaps with the public safety bands.

If there are any additional questions please advise.