

GENERAL DYNAMICS

Mission Systems

March 15, 2016

From:
General Dynamics Mission Systems
150 Rustcraft Road
Dedham, MA

To: Federal Communications Commission

Re: FCC Authorization Number MIJ-ES520P

To Whom It May Concern,

In pursuit of productizing a radio device for the 4.9GHz public safety band, we selected a preauthorized radio by searching FCC's EAS database. A radio, F50-Pro, made by DBii Networks which had received an authorization (VKVF50) for operating in the frequency range of 4942.5-4987.5 MHz and 4945.0-4985.0 MHz was found listed in FCCs EAS database.

Shortly after incurring the time and cost of productizing a solution, we were notified that this particular radio was not qualified to operate in the 4.9GHz band as a high power device per FCC Part 90 due to an error in the mask measurements.

We are now put in the position of having to request the dismissal of our grant, having selected a product that had and still has an authorization. Furthermore, the radio module is still listed on the EAS database with a valid authorization.

I like to request:

- 1- Removal of authorizations VKV-F50N and VKVF50, which our product was based on, to avoid future problems for other vendors.
- 2- Dismissal of GD's authorization MIJ-ES520P.

We certify that we have not shipped any units using authorization MIJ-ES520P.

Regards,

Ramin Taraz
General Dynamics Mission Systems