



Elliott TCB
684 West Maude Ave.
Sunnyvale, CA 94085

Technical Reviewer,

The application FCC ID: JUP-594006X-B1 is to allow co-location on the following modules:

FCC ID: E5MDS-TRM450 a 450 MHz module manufacture by Microwave Data System
FCC ID: Q2331308 a Bluetooth module manufactured by Infineon Technologies

Both of these modules are to be co-located inside Trimble's final product. Trimble desires that the no co-location of the original grant be removed. Due to this restriction and the burden of asking the original grantees to change their grants to allow co-location, they wish to get these modules approved with co-location under their own FCC ID. These will be new applications using all past documents from the vendors of the modules. The reports provided, of the 450 MHz and Bluetooth module, will contain the FCC ID's of the original manufactures, but are not to be considered valid as Trimble will become the new grantee of these modules using FCC ID: JUP-594006X-B1.

Trimble understands that they cannot place the original manufacture's FCC ID on the modules or outside their product label, as these will no longer be valid. Any questions or concerns please let me know.

Regards,

A handwritten signature in black ink that reads "Juan Martinez".

Juan Martinez
Sr. EMC Engineer