

645 N. Mary Avenue Sunnyvale, CA 94086, USA Ph +1 408 481 8000 Fax +1 408 481 6866

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Federal Communications Commission 445 12th St. S.W. Washington DC 20554

Dear Sir/Ms,

Re FCC ID: JUP-9414-450

We, Trimble, would like to reiterate the changes in this device made from the original submission:

- The modem/processor board has the identical schematic, except for the oscillator change as noted. We also just changed the metal-work of the shielding
- The Power-Amp board was changed to replace the obsolete 2W stage and its corresponding driver chip, as already noted. We had to re-layout the PCB for this, and took the opportunity to add a metal shield over the new 2W & unchanged 25W stages.
- The new shielding was really to reduce self-interference inside the unit, and this also further reduces radiated emissions, and makes the unit even more compliant with FCC regulations

Best Regards,

Dennis Connor

Engineering Manager, Radio Group