

## Correspondence by Project

### Project Number:

1260497289

Correspondence Number	Memo
V9T51817	<p>1. Please provide the type of modulation employed by the device. The modulation is AM/OOK (Amplitude Modulation, On-Off Keyed), and has been added to the Theory of Ops document (attached) Response: The theory of operation has been revised to include this. 2. Please provide another sample label. The label submitted cannot be read. Response: The FCC ID Label has been provided also. 3. The TCB submittal letter needs to also mention that this device has not previously been submitted to the FCC. Response: The TCB Submittal Letter has been Revised. 4. The block diagram is not sufficient. As per 2.1033(b)(5) of the FCC rules, the block diagram must show "the frequency of all oscillators used in the device. The signal path and frequency shall be indicated at each block. The tuning range(s) and intermediate frequency(ies) shall be indicated at each block" Response: The Block Diagram has been Revised. 5. The schematics appear to be for a 418 MHz version. Response: The Schematics for the correct version have been uploaded.</p>