

## Correspondence by Project

Project Number:

1790501681

Correspondence Number	Memo
VC3-XX20-1	<p>1) Please include internal photos of the EUT. Response: This exhibit has been uploaded.</p> <p>2) Please include external photos of the EUT. Response: This exhibit has been uploaded.</p> <p>3) The block diagram submitted is not sufficient. The data rates used in the device are not shown. As per section 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: This exhibit has been uploaded.</p> <p>4) Please provide sufficient schematics. The schematics provided do not include any RF components. Response: This exhibit has been uploaded.</p> <p>5) For the operational description, please provide antenna information, a description of the ground system and the type of modulation used. Response: This exhibit has been uploaded.</p> <p>6) Please provide a new diagram or photo showing the location of the FCC label. The one provided has a different FCC ID than is stated on the application form. Response: This exhibit has been uploaded.</p> <p>7) Please provide a new TCB submittal attestation letter. The one provided states an incorrect company name as well as an incorrect FCC ID. Response: This exhibit has been uploaded.</p> <p>8) The user manual instructions state that it can be mounted in a wooden frame, but testing was only performed with the EUT installed into a metal frame. Please provide test data to show compliance when installed into a typical wooden frame. Response: The applicant states that installations will be limited to those with appropriate metal door jams. The installation instructions have been modified and uploaded.</p> <p>9) Please provide a TCB contract. Response: This exhibit has been uploaded.</p>

