

## Correspondence by Project

Project Number:

1201038915

Correspondence Number	Memo
OVHCAM-RZ4W-1	<p>1) Please provide a signed TCB contract. <b>Response: Let me know if you still need one.</b> 2) The individual signing the confidentiality request letter, authorization letter, single TCB submittal attestation letter, and the applicant contact listed on the application form, must be the same person associated with the FCC grantee code. Please either change the contact person associated with the grantee code, or update the letters listed above, along with the application form. <b>Response: The Grantee code has been changed to show William Lee as the contact person.</b> 3) The authorization letter must either: list the specific individuals (by name) authorized to make representations on behalf of the applicant; or, state that anyone within the organization being authorized may make representations on behalf of the applicant. <b>Response: The Letter of Authority has been Revised.</b> 4) On the external photos exhibit, a standard SMA connector is pictured, and it is stated that the device will be professionally installed. In order to for an antenna to have a standard connector based on the premise that the device will be professionally installed, the professional installation must be justified based on the following: (a) Application (or intended use) for the device (including a statement that it "must" (not "may) be professionally installed. (b) Installation requirements (c) Method of marketing the device (example: Marketing of the device is restricted to trade shows and trade</p>

publications) Please provide an attestation statement based on the three items above. **Response: Please see the letter attached.** 5) The operational description indicates that the device has a frequency range of 2400 MHz to 2480 MHz, which does not agree with the application form or test report. Please update the operational description to indicate the exact frequency range. **Response: This has been updated and revised.** 6. Please indicate compliance the voltage variation requirements contained in section 15.31(e) of the FCC rules. **This has been uploaded**