

Correspondence by Project

Project Number:

-876649407

Correspondence Number	Memo
VKF-RDS7-1	<p>1) Please provide a TCB contract. A) TCB Contract has been provided. 2) The application states that the applicant would like confidentiality for some exhibits, however no letter requesting confidentiality was provided. If the applicant would like confidentiality, please provide a request for confidentiality letter. A) Confidentiality request has been provided. 3) Please provide a TCB submittal attestation letter. A) TCB submittal attestation letter has been provided. 4) The block diagram submitted is not sufficient. 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." Also, the block diagram mentions operation in the 802.11 n mode and operation of an FM transmitter, however there was no test data for either mode in the test report. Please correct the portion of the block diagram if there is no FM transmitter or 802.11 n mode. A) Block diagram has been corrected and provided. 5) Please provide MPE information to show RF exposure compliance. A) MPE Information has been provided. 6) Please include in the operational description information regarding all antennas used in the device and information regarding simultaneous transmission, if any, of the radios. A) Operational Description has been provided. 7) Please provide complete test reports. The test reports appear to be missing test data. A) Test reports have been completed and provided. 8) The current user manual is missing some required statements regarding modifications and has incorrect statements regarding separation distance to the user. Also, the user manual provides</p>

information regarding the operation of an 802.11 n mode, however there was no test data provided in the test reports. Please provide a user manual with the correct user statements and clarification regarding the 802.11 n mode. A) Users Manual has been corrected and provided. 9) The modification letter does not match the modification listed in the report. Please clarify the modification in the test report or provide a new corrected modification letter. A) Modification letter has been corrected and provided.