## **Correspondence by Project**

## **Project Number:**

1331761531

Correspondence Number	Memo
VEDSTAR3000-1	1) The Letter of Authority and Anti-Drug Abuse letter is not signed by an authorized individual of the Grantee. Please submit a letter signed by an authorized individual. Response: The Contact Name for the Grantee Code VED has been revised to show the correct contact name. 2) The Confidentiality Request letter is not signed by an authorized individual of the Grantee. Please submit a letter signed by an authorized individual. Response: The Contact Name for the Grantee Code VED has been revised to show the correct contact name. 3) The TCB Submittal letter is not signed by an authorized individual of the Grantee. Please submit a letter signed by an authorized individual. Response: The Contact Name for the Grantee Code VED has been revised to show the correct contact name. 4) The Modification letter is not signed by an authorized individual of the Grantee. Please submit a letter signed by an authorized individual. Response: The Contact Name for the Grantee Code VED has been revised to show the correct contact name. 5) Please provide a TCB contract. The TCB contract has been uploaded. 6) Please provide information regarding the type of antenna used. Response: This was tested to section 15.249 and thus the antenna type is not required. 7) 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. The tuning range(s) and intermediate frequency (ies) shall be indicated at each block. The tuning range(s) and intermediate frequency (ies) shall be indicated at each block. The tuning range for the components, specifically R6, R12, R9 and R13, do not match the value shown on the internal photos. Response: The correct Rx boards have been uploaded. The original photos had the wrong version of the Rx boards. Note that the 4 Rx boards are

similar. 9) Please provide complete internal photos. There are no photos that show the antenna boards. Response: The antenna boards have been uploaded. 10) The User Manual provided contains an information showing that it meets the Class B requirements for a digital device, however the digital device portion of this device only meets Class A. Please provide a corrected User Manual. Response: The owners manual has been revised. 11) The test report shows no data that shows compliance to the band edge requirements. Please provide test data showing compliance to the band edge requirements Response: The report has been revised to add the data sheets showing the band edges.