

Correspondence by Project

Project Number:

-231580989

Correspondence Number	Memo
S8PSBS03-W-1	<p>1) The RF power output listed on the application form does not correspond to the test data in the test report. Please correct. Response: The Application Form has been Revised to show the correct power. 2) The incorrect equipment code is listed on the application form. Please correct. Response: The equipment code has been changed to DSS 3) The data in the test report shows a reading that is 16.99 dB over the 500 uV/m restricted band limit at the second harmonic (middle channel, Y-axis, horizontal). Please explain. Response: The test report has been revised to show the correct data from the Lab B computer. 4) The operational description indicates that the antenna gain is 2.9 dBm, but the test report, antenna information and MPE calculations all indicate a gain of 2.0. What is the actual gain? Please correct the appropriate exhibits to reflect the correct gain. Response: The gain is 2.0 as correctly stated by the antenna info sheet. The Operational Description has been revised to show 2.0 dBi. 5) Please submit external pictures of the device. Response: The external pictures have been uploaded. 6) The block diagram indicates that there is a 26 MHz oscillator used on the device, but no such oscillator is shown on the schematic diagrams. Please explain. Response: The revised Schematics Have Been Uploaded.</p>