

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.</p> <p>2) The incorrect equipment code is listed on the application form. Please correct. Response: The equipment code has been changed to DSS</p> <p>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.</p> <p>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. Reponse: The gain is 2.0 as correctly stated by the antenna info sheet. The Operational Description has been revised to show 2.0 dBi.</p> <p>5) Please submit external pictures of the device. Response: The external pictures have been uploaded.</p> <p>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>