

1. Please provide the users manual for this device. Please make sure that all of the pertinent part 15 and Industry Canada statements are located in the manual.

[Manual and FCC/IC Notice pamphlet has been uploaded now.](#)

2. Please provide a block diagram for the intentional radiator as required by 2.1033.

[Uploaded.](#)

3. Please note that you have not provided a confidentiality request letter. If the block diagram, schematics or technical description are to be held confidential, please provide a letter requesting confidentiality.

[Uploaded.](#)

4. Please provide the ID label sample and location drawings.

[Uploaded.](#)

5. As this is a part 15 device, please open the device and provide internal photos of all boards and internal controls located in the device. For example, how does the ribbon cable shown going to the rf board connect to the rest of the unit, etc. If there are no other boards in the unopened portion shown in the photos, please show how the ribbon cable connects to the phone portion via the functional cover interface connector.

[All parts are visible in Internal Photographs. We have uploaded revised document to include also picture of connection to phone portion.](#)

6. Please note that the plot on page 10 of the report states it is for 15.109. Please note that 15.109 does not have limits below 30MHz and is not for intentional radiators. Please verify if this is a typographical error or not. Please refer to the correct limits of 15.209 for intentional radiators on the plot.

[Revised test report has been uploaded.](#)

7. Please note that while the plot on page 10 states that measurements were made at 3 meters, the data table on page 9 appear to compare a converted measurement to the actual limit at the specified distance. For example the reading at 78kHz in the plot and the reading listed in the table can only coincide using an 80dB correction factor from 300meters to 3 meters. However, it is not apparent in the report that you have done this. Please note that, even though the device is compliant, 2.1033 states that for part 15 devices all calculations are to be clearly identified and a sample provided. Please clearly specify to manner in which you related the measured value (39dBuV or 90uV/m) to the .009uV/m (-41dBuV/m) you show in the table.

[Revised test report has been uploaded.](#)

8. FYI – no action needed. Please note that as this device operates below 30MHz, the highest spurious emissions measurement only need go to 1GHZ (actually only to the 10<sup>th</sup> harmonic of the highest clock or fundamental frequency).

[Acknowledged](#)

9. Please identify the specific paragraphs of RSS210 Issue 5 that are used for the appropriate IC testing.

[RSS-210 6.2.2\(e\)](#)