

## ATCB004200 | UPMCA11001 | Comments reply

1.) Please supply a parts list for this device.

Answer: The parts list has upload to ATCB website.

2.) Please supply a tune up procedure for this device.

Answer: We have supplied a tune up procedure of this device.

3.) Please supply a corrected Form 731 with an email address for the technical contact.

Answer: We have supplied a corrected Form 731 with an email address for the technical contact.

4.) Please supply both frequency tolerance and emission designator on Form 731.

Answer: We have supplied both frequency tolerance and emission designator on updated Form 731

5.) The Manual contains none of the compliance information required for Licensed cellphones. Please review and provide.

Answer: We have modify the user manual and upload to ATCB website.

6.) Please provide a more complete and detailed block diagram. Please pay particular attention to providing details for the "CDMA Module".

Answer: The more detail block diagram has upload to ATCB website.

- 7.) FYI: SAR reports should always go inside the "RF Exposure" folder, and not under "Test Reports".
- 8.) Traditionally, IS-95/98 CDMA with 1.25MHz bandwidth will use a RBW of 30KHz when making occupied bandwidth measurements. The plots you provided in 4.5 use a RBW of 300KHz. Kindly revise this measurement while keeping the span at 5MHz.

Answer: We have re-measured this item using a RBW of 30 KHz. Please see the updated report.

9.) Please provide the voltage and current through the final RF amplification device as specified in Part 2 of the Rules.

Answer: Please see this information on section 1.7 of the page 7 of the updated report.

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10.) Please provide a justification for any emission designator requested on Form 731 in the Test Report.

Answer: We have put the emission designator on updated Form 731.

11.) The SAR reports have Z-axis plots which do not follow the classical fit curve. Usually this indicates that some problem may have occurred in the Test Setup with reflections inside the phantom, or from the surface of the fluid. Please review your data and comment. In addition, a Z-azis plot should be presented for both highest body and highest head SAR values.

Answer: We have re-measured the SAR values for both body and head.

12.) The SAR report gives no indication of separation distance in the body-worn photographs.

Answer: We have given the indication of separation distance on the body-worn photograph on Appendix C. Please see the updated Appendix C photographs.

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