

1 Please provide a photo of the bottom of the main board.

"Revised internal photographs" has been uploaded.

2 Please note that EIRP and/or conducted power must be reported in both the EMC and SAR reports. Your reference to EIRP from TCC Tampere test laboratory may not be sufficient since it does not explicitly state that the power was measured during SAR testing even though the plots showing power drift are provided. Please verify that the EIRP listed in the SAR report is that which was measured during SAR testing and that the power drift applies to these power measurements. Alternately, please revise the SAR report to report the power measured of the specific device and at the time SAR testing was performed.

Power levels were not measured during SAR measurements and so such data is not available. The phone was packed carefully for transportation between the labs. If the package had shown signs of rough handling, the sample had not been used for SAR measurements. Power level setting is stored in digital format in memory and power level setting does not change due to environmental conditions. The phones have been designed to stand transportation e.g. from factory to consumer. The power levels have been the same in EIRP and SAR measurements.

3 On page 7 of the SAR report you state that there are no body worn accessories available for this device, yet on page 99 of the manual you state that testing was done for body worn accessories containing no metal. Please make the documentation consistent (e.g. was there or was there not a body worn accessory available?)

The text in manual advices user to keep minimum 1.5 cm distance between body and handset. 1.5 cm distance was used also in SAR measurement. This is consistent with the example 2 on page 41 of Supplement C.

4 In your list of equipment used, you specify the year 2002 as the calibration due for some of this equipment. However, it is not clear what day or month applies. Please provide objective evidence that all equipment critical to the accuracy of the measurement was in cal when used.

A list of SAR test equipment with updated calibration status has been uploaded.

5 Please note, TCC Tampere is not listed in the FCC test firms. Please provide evidence that your test firm is either listed or accredited.

TCC Tampere is FCC listed test facility number 94436, the listing was renewed on 14th June 2002. TCC Tampere is also an accredited test facility under US -EU MRA, see [https://gulfoss2.fcc.gov/prod/oet/index\\_ne.html](https://gulfoss2.fcc.gov/prod/oet/index_ne.html)