

Dear Sir,

Please see my reply, thank you.

1) User manual contains text:

"This product should be operated in the suggested normal condition only to ensure the radiative performance and safety of the interference." however user manual does not appear to describe normal (use) condition - please explain, and/or revise filing if appropriate.

2) User manual contains text:

"it is recommended that no part of the human body be allowed to come too close to the antenna during operation of the equipment." however user manual does not appear to describe antenna location(s) within product - please explain, and/or revise filing if appropriate.

Ans: Combined the Q1 and Q2, please see the page 7, 8 and 219 as attachment "HERA110 User Man revised 0207-1 and -2".

3) body SAR setup photos are unclear how spacing is established - please submit photos of phone in holster showing back / clip part.

Ans: Please have the attachment as "Appendix I for clip body 0130".

4) If not in filing already, please give specific details for test procedures used to evaluate co-transmitting SAR, including effects on 802.11bg of crest factor = 8 when co-transmitting with GSM.

Ans: Co-location is measured mainly for GSM(GPRS) with 802.11bg transmitting, and that why the crest factor=8, please see the page 23 on the SAR test report as attachment " HERA110 SAR Test Report revised 0207".

5) You requested short term confidentiality on the external photos. Note that this will be done but the photos are also in the SAR report. I suggest that you submit a new SAR report with these photos removed since this report cannot be made confidential. Please advise.

Ans: The external photos had been removed from the SAR test report.

If you have any question, please feel free to contact me.

Best Regards,

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