

April 29, 2002

Mr. Chris Harvey
TCB Services
MET Laboratories, Inc.
914 W Patapsco Avenue
Baltimore, MD 21230

RE: FCC ID P8D-C6088I, request for additional information

Dear Mr. Harvey,

I am supplying additional information requested by the FCC for the Mobicom C6088i mobile telephone. This letter addresses the requests for:

"Discussion of how the EUT was operated/controlled during the test to assure the testing of all appropriate modes, maximum power, and any duty factor driven parameters. Supplement C Appendix B part I 2."

And:

"Statement of differences between device tested and final production unit. Letter dated 29 March mentions power differences. Please discuss all differences."

These are items number 3 and 4 under the SAR section of Correspondence Reference Number 3904. Please let me know immediately, if the attached data does not satisfy the request.

Best Regards,

Joe Murphy
Senior Test Engineer
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- For SAR testing the unit established an active call with the Rhode & Schwarz CMU200. The CMU200 commanded the unit under test to power control level 0. Power control level 0 is the highest power level that the unit under test supports in GMS1900 operation. As per the GSM specification, the unit under test transmits one 0.577mS TDMA timeslot per frame. A frame consists of eight 0.577mS timeslots.
- There are no differences between the C6088i unit submitted for testing and actual production units. The units are mechanically and electrically identical. The power differences were already discussed in a letter dated March 29, 2002.