

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
jmurphy@mobicomcorp.com
phone: 732-772-2215
fax: 732-834-9806

- 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 GSM1900 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.