



HERMON LABORATORIES

July 11, 2006

American TCB
6731 Whittier Ave
Suite C110
McLean, VA 22101
Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated June 30, 2006; Mobile Access Networks Ltd.
FCC ID:OJFMA2K-CELL-PCSE, ATCB003499

Dear Mr. Johnson,
Please find below the answers to your questions.

- 1) The data sheet is for all Mobile Access products.
- 2) Mobile Access understands and confirms the labeling of the individual RHUs, the sticker for the MA2000 cabinet is attached. The revised file "Label_location_cabinet 17035_rev1" was uploaded on July 10, 2006.
- 3) The system has an ALC feature (Automatic Level Control). Increase of the power above -20 dBm will decrease an EUT gain, therefore to insure maximum gain, the - 20 dBm level was used during all testing.
- 4) Please see above.
- 5) The operational description is for the MA2000 as well, please see pages 4-6.
- 6) Page 6 was corrected, the revised file "Operational_description_17035_rev1" was uploaded on July 10, 2006.
- 7) All description provided.
- 8) Tables 7.1.2 and 8.1.2 were updated. The revised file MOBRAD_FCC.17035_rev1 was uploaded on July 10, 2006.
- 9) Please see the User Manual, page 35. The corrected file "User_manual_17035_rev1" was uploaded on July 11, 2006.
- 10) MobileAccess understands and confirms the responsibilities according to FCC 47CFR section 22.383.
- 11) Please see page VI of MA2000 user manual, there is a warning for 20 cm distance - file "User_manual_17035_rev1"
- 12) The system shall include FCC ID:OJF MA1200, FCC ID:OJF MA850. The revised ATCB_Form_731_17035_rev1 was uploaded on July 11, 2006.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories