

April 18, 2006

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101

Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated April 4, 2006; Mobile Access Networks Ltd. FCC ID:OJFMA2K-IDEN-SMR, ATCB003236

Dear Mr. Johnson,

Please find below the answers to your questions.

- 1) The corrected label, file Label_Location_16224-2_rev1 was uploaded on April 18, 2006.
- 2) The Mobile Access confirms that each RHU bears the appropriate label and MA2000 bears the label, shown in "Label_location_16224-2" file.
- 3) The new tune up procedure, file "Tune up procedure_16224-2_rev1" was uploaded on April 18, 2006 via Parts list-Tune up procedure folder.
- 4) The test report section 7.1 was corrected and referenced also to FCC part 90 section 90.219. The corrected test report MOBRAD_FCC.16224-2_rev1 was uploaded on April 18, 2006.
- 5) The revised "Operational_description_16224-2_rev1" was uploaded on April 18, 2006 via Operational Description folder.
- 6) The iDEN frequency band is 851 869 MHz. The revised "Operational_description_16224-2_rev1" was uploaded on April 18, 2006 via Operational Description folder.
- 7) The 32 kHz BW was supplied to the input of MA2000 which is a repeater and verified that the output shape looks similar to the input.
- 8) The test report Table 7.3.2 was corrected, refer to MOBRAD FCC.16224-2 rev1.
- 9) The testing was done according to current version of 47CFR part 90:2004 in January-April 2005, hence, Mask G was used for 851-866 MHz and Mask H for 866-869 MHz. Please advise if the present results may be used taking into account that the EUT is a repeater and generally the comparison of input vs output mask is required.
- 10) The 12.5kHz / 1kHz modulating signal was used for OBW the 5kHz / 1kHz modulating signal was used for mask G the 2.5kHz /1 kHz modulating signal was used for mask J the 2.5 kHz / 1kHz is the permissible signal for SMR and it complies with mask J (stricter than mask G), so 5kHz / 1kHz was chosen to show that wider signal complies with lighter mask.
- 11) Thank you.
- 12) The output power measured was at peak power. In a normal working order Mobile Access's system controls the output power so it meets the Data Sheet specs. And not exceeds them.



- 13) For all tests the composite 10 dBm input power was verified and supplied to Radio Interface Unit.
- 14) The RF exposure information was corrected, the revised file "RF_env_evaluation_16224-1_rev1" was uploaded on April 18, 2006.
- 15) The test report MOBRAD_FCC.16224-2_rev1 was corrected: instead of mistakenly used plot 7.4.13 the correct one was inserted and Table 7.4.2, page 44, was also corrected.
- 16) The found emission is the emission @5.25 GHz, classified as the digital part emission measured in stand-by mode and included in Table 8.1.2, Table 8.1.3.
- 17) There is no change in the frequencies going trough the system in any way, Mobile Access do not manipulate the frequencies or shift them.
- 18) All the measured Rx emissions were found below specified limits as shown in Table 8.1.2, Table 8.1.3 and Table 8.2.1 of the test report.
- 19) This intentional radiator was tested according to FCC part 90. The digital part was verified according to FCC part 15 subpart B.
- 20) All AC conducted emissions were found at least 20 dB below the specified limit as shown in the plots and provided in Table 8.3.2.

Sincerely,

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Marina Cherniavsky, certification engineer

Hermon Laboratories