



HERMON LABORATORIES

October 6, 2005

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

RE: your e-mail dated September 19, 2005; Airspan Networks Ltd.
FCC ID: PIDAIRSPAN-BSR19, ATCB002770

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

- 1) The revised file ATCB_Form 731_16484_BSR_rev1 was uploaded on October 6, 2005 via Application Forms folder.
- 2) As it is described in the ASWiPll System Description document (chapters 2.2 and 2.6) the modulation is Continuous Phase FSK and the occupied bandwidth is constant for certain symbol rate (1 MSPS or 1.33 MSPS). Theoretically, the occupied bandwidth at 20 dB is 1MHz of 1MSPS mode and 1.33 MHz for 1.33 MSPS mode. The file "System_Description_16484" was uploaded on October 6, 2005 via Operational Description folder.
- 3) Please refer to section 8 of the corrected file Hopping_algorithm_16484_rev1, uploaded on October 6, 2005 via Operational Description folder .
- 4) The corrected test report AIRRAD_FCC.16484_BSR_rev1 was uploaded on October 6, 2005 via Test Report folder.
- 5) As above
- 6) The RF exposure is measured in the near field region in which the transmit antenna characteristics and EM-field propagation are non-predictable. The calculation assumes the RF exposure under far field conditions.
- 7) The file "Tune_up_procedure_16484_rev1" was uploaded on October 6, 2005.
- 8) The file "System_Description_16484" was uploaded on October 6, 2005 via Operational Description folder.
- 9) The file "Label_location_16484_rev1" was uploaded on October 6, 2005.
- 10) The Airspan's responsible person will try to get such list and it will be sent to you or FCC.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories