December 23, 2004



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

RE: your e-mail dated December 22, 2004; Airspan Networks Ltd. FCC ID: PIDAIRSPAN-WIPLL2, ATCB001946

Dear Mr. Johnson,

Please find below the answers to your questions.

- 1) The "External_photos_16078" file was uploaded on December 23, 2004 via External Photos folder.
- 2) The "Setup_photos_16078" file was uploaded on December 23, 2004 via Setup Photos folder.
- 3) All 11 antennas are either Omni-directional or Panel type. The measurements were performed with the highest antenna gain of Omni-directional antenna type and Panel antenna type.
- 4) Please refer to Part 2 of User manual, "Safety_requirements_16078", uploaded on December 23, 2004 via Users Manual folder.
- 5) The same as section 4.
- 6) The same as section 4.
- 7) The same as section 4.
- 8) A letter, file "Installation_marketing_letter_16078", was uploaded on December 23, 2004 via Additional Information folder.
- 9) We confirm that the power density was measured at the antenna connector, before the 100' cable.
- 10) The "RF_exposure_16078" file was uploaded on December 23, 2004.
- 11) The emission artifact is explained by wide bandwidth settings and span (plot 7.5.18 on page 38 and Plot 7.5.49 on page 56 of AIRRAD_FCC.16078_rev1 test report).
- 12) The revised test report AIRRAD_FCC.16078_rev1 with correct plots was uploaded on December 23, 2004.
- 13) Yes, only hybrid mode is requested.

Many thanks for your assistance and patience.

Sincerely,

Marina Cherniavsky, certification engineer Hermon Laboratories