

December 31, 2003

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101

Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated December 31, 2003; Airspan Networks Ltd.

FCC ID: PIDAIRSPAN-BSR, ATCB000959

Dear Mr. Johnson,

Please find below the answers to your questions.

- The label with a higher resolution "BSR_900_label_123103" was uploaded on December 31, 2003 via Label Location folder.
- Aispan confirms that the device operates only in hybrid mode. "Description_Hybrid_mode_900_rev1" page 5 was corrected, the file was uploaded on December 31, 2003 via Operational Description folder.
- 3) The frequency is 5 MHz not 14 MHz, plot A86 with frequency illustration was uploaded on December 31, 2003 via Additional information folder.
- 4) The requested letter "Installatiom_marketing_letter" was uploaded on December 31, 2003 via cover letter folders.
- 5) We regret the information is not clear, we confirm that
 - a) The method "First example" was used, not Method 3;
 - b) "Description_Hybrid_mode_900" is issued for information only, number of hopping channels was not tested and was not compared with the limit – please refer to our test report AIRRAD_FCC.15694_rev1
 - c) power spectral density was measured and shown please see §4.1 of our test report AIRRAD_FCC.15694_rev1;
 - d) minimum bandwidth was measured and shown in §4.4 of our test report AIRRAD_FCC.15694_rev1.

Sincerely,

Marina Cherniavsky, certification engineer Hermon Laboratories