



HERMON LABORATORIES

September 27, 2004

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

RE: your e-mail dated September 24, 2004; Airspan Networks Ltd.
FCC ID: PIDAIRSPAN-WIPLL2, ATCB001619

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

- 1) The ASWipLL_FHSS_vs_Hybrid_FCC file was uploaded on September 27, 2004 via Additional Information folder. The system is factory set: or FHSS or Hybrid. We ask the approval for Hybrid mode only.
- 2) Hybrid mode only
- 3) The EUT is a hybrid system, hence, the requirement is not relevant.
- 4) The final output for this device is shown in your previous grant. We ask the new approval to be issued for BSR/SPR systems in hybrid mode (based on previously stated power levels). The maximum BSR/SPR output power is manufacturer defined and the end user has no means to overcome the preprogrammed level. We tested the spectral density of the both systems at the maximum available from RF module power (physical restriction) to cover the absolutely worst case for the future applications.
- 5) The RF_exposure_evaluation_rev1 was uploaded on September 27, 2004.

Many thanks for your assistance and patience.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories