



HERMON LABORATORIES

July 19, 2004

Federal Communications Commission
Attn: Mr. Martin Perrine

American TCB
Attn: Mr. D. Ward, Examining Engineer

RE: your e-mail dated July 14, 2004; Airspan Networks Ltd.
FCC ID: PIDAIRSPAN-25G_ATCB001352

Dear Gentlemen,
Please find below the answers to your questions.

- 1) The applicant justification was uploaded via Additional Information folder on July 19, 2004. For EUT description please refer to §3.1 of test report AIRRAD_FCC.15862, Operational_description_15862.
- 2) The device does not have multiple power levels, please refer to test report AIRRAD_FCC.15862, §4.1. The max peak output power for 2501 – 2685 MHz operating frequency band was provided in FCC Form 731.
- 3) The corrected MPE calculations attached. It was my personal “printing” mistake. As the maximum distance was 43 cm (SPR), the 50 cm distance was declared in the user manuals and labels. Please pay attention that both BSR and SPR are outside units mounted on the pole or external wall.
- 4) The WipLL system is available for various frequency bands: licensed and unlicensed. Hence, the manual relates to several frequency bands. As stated in test report AIRRAD_FCC.15862, the BSR/ SPR 2.5 GHz TDD operate in 2501 – 2685 MHz range.

Many thanks for your assistance and patience.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories