



HERMON LABORATORIES

May 31, 2004

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

RE: your e-mail dated May 27, 2004; Airspan Networks Ltd.  
**FCC ID: PIDAIRSPAN-WIPLL9, ATCB001329**

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

- 1) The revised files:
  - a) Label\_BSR\_SPRL\_15694\_IP\_rev1,
  - b) ATCB\_Form\_731\_15694\_IP\_rev1,
  - c) cover\_letter\_15694\_IP\_rev1,
  - d) confidentiality\_15694\_IP\_rev1were uploaded on May 31, 2004.
- 2) The "FCC 900MHz installation\_marketing\_letter" was uploaded on May 31, 2004 via Additional Information folder.
- 3) "External\_antenna\_specifications\_BSR900" document was uploaded on May 31, 2004 via Operational Description folder.
- 4) Please see paragraph 3 above.
- 5) Yes, we confirm that only hybrid mode.
- 6) Video trigger starts the SA sweep that's why the transmission start coincides with the left edge of the plot. We confirm that the Tx time was also verified with the longer sweep time and lower time resolution and was measured in video trigger mode to improve accuracy.
- 7) The revised "Safety\_guidelines\_15694\_IP\_rev1" (refer to page 2-5), was uploaded on May 31, 2004 via User Manual folder.

Many thanks.

Sincerely,

Marina Cherniavsky,  
certification engineer  
Hermon Laboratories