



**Washington Laboratories, Ltd.**  
7560 LINDBERGH DRIVE  
GAITHERSBURG, MD 20879  
(301) 417 - 0220      FAX # (301) 417 - 9069

November 8, 2005

Mr. Timothy Johnson  
American Telecommunications Certification Body Inc.  
6731 Whittier Ave  
McLean, VA 22101

RE: Comments of November 2, 2005  
APPLICATION: KB5-CB500 Matric Limited

Dear Mr. Johnson:

Below are the comments that you have provided regarding the application for certification referenced above. Our responses to those comments are in ***bold italic***. Many responses refer you to additional exhibit(s) which has been uploaded to the application folder at the ATCB website.

Thank you for your attention. Please feel free to contact us for any additional information that you may require.

Regards,

*Gregory M. Snyder*  
Chief EMC Engineer, Wireless/Telco Services Manager

*Brian J. Dettling*  
Documentation Specialist

WLL Project: 8862

1) The revised block diagram provided appears appropriate, however it is missing frequencies of all oscillators in the portion of the device being Certified as required by 2.1033(b)(5). Please update.

**R. The block diagram has been updated to include the frequencies.**

2) Information in the Operational description appears to incorrectly list the frequency range of 2405 – 2475 MHz (vs 2480 MHz). Additionally the information states 5 GHz steps instead of 5 MHz. It is recommended to have this information corrected.

**R. The operational description has been revised to correct these errors.**

3) Test photos still appear to support a lab power supply. Have these been updated?

***R. The test setup photographs exhibit has been updated.***

4) Users manual appears to still be missing RF exposure information (i.e. 20 cm and non-colocation statements). Please update.

***R. This information has been added to the User's Manual in the "Approvals" section.***

5) Regarding IC labeling, the sample labeling information does not appear to include the manufacturer as specified by RSS-GEN 5.2. Additionally the model listed does not appear to match the information provided on the IC form. Please correct.

***R. The label has been revised.***

6) If a transmitter device uses detachable antennas, the users manual should contain the information specified by RSS-GEN 7.1.4, issue 1? Please update.

***R. The required information on the antenna has been added to the User's Manual.***

7) For IC RX emissions (radiated and conducted) should be provided or reported. Please provide.

***R. The data recorded in the test report also covers the emissions for the receiver as the receiver was active during the testing. Additionally, the unit was scanned from 30MHz to 25GHz and not just in the restricted bands.***