

## Washington Laboratories, Ltd.

## 7560 LINDBERGH DRIVE GAITHERSBURG, MD 20879 (301) 417 – 0220 FAX # (301) 417 - 9069

December 18, 2007

Mr. Michael Mobley American Telecommunications Certification Body Inc. 6731 Whittier Ave McLean, VA 22101

RE: Comments of November 7, 2007

APPLICATION: P9R-10083132 Mine Safety Appliances

Dear Mr. Mobley:

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,

Steven D. Koster
EMC Operations Manager

Brian J. Dettling
Documentation Specialist

1) The power output data still does not completely match up – in the test report, the power measurement is shown to be -13.5 dBm, which equates to 0.0447 milliWatts. In previous responses, it has been stated that the output power should be 0.0447 Watts, or 44.7 mW. Note that the peak power spectral density measurements support the -13.5 dBm, 0.0447 mW, result.

R. The applicable documents have been corrected. Please see "10083132 Application Form - 731 revised 12.18", "10083132 Test Report revised 12.18", and "10083132 Operational Description revised 12.18".

WLL Project: 9851