



# Washington Laboratories, Ltd.

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

December 4, 2003

Mr. Dennis Ward  
American Telecommunications Certification Body Inc.  
6731 Whittier Ave  
McLean, VA 22101

RE: Comments of November 19, 2003  
APPLICATION: CN2EPHA-90 Catttron-Theimeg, Inc.

Dear Mr. Ward:

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: 7482

---

1) Please explain how the FCC ID label is permanently affixed to the device.

***R. The label is printed on durable vinyl with a Mylar top layer and is applied with permanent pressure sensitive adhesive.***

2) The measured power of this device is 450mW. While this device is most likely an occupational environment device and would require 833mW before SAR was required, some explanation of the rf exposure compliance must be made (even a statement of compliance to the occupational environment exposure limits). This would also need to be in the manual. Please provide some rf exposure information for this device operating in an occupational environment.

***R. An MPE report document has been prepared. Please see exhibit “EPHA-90 MPE Report.pdf”***

3) Please provide a parts list and a tune up procedure for the transmitter.

***R. Please see exhibits “EPHA-90 Parts List -Conf.pdf”, “EPHA-90 Amp Parts List -Conf.pdf”, and “EPHA-90 Tune-up Procedure -Conf.pdf”. Due to the proprietary nature of these exhibits the Confidential Request letter has been upgraded to include this information. Please see exhibit “Revised RFC Letter.pdf”***