



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

February 23, 2004

Mr. Doug Noble
American Telecommunications Certification Body Inc.
6731 Whittier Ave
McLean, VA 22101

RE: Comments of February 20, 2004
APPLICATION: CN2R3A CATTRON-THEIMEG INC.

Dear Mr. Noble:

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: 7769

1) Please insert your RF Exposure statement into the "RF Exposure Statement" box contained in the user's manual. Once this is done please upload revised Users Manual.

R. The statement has been included in the Users Manual. Please see exhibit "R3A User Manual 2.23.04.pdf"

2) In your test report page 5 of 31 Table 2: Test Equipment List it states
HP 8568B Spectrum Analyzer
HP 85650A Quasi-Peak Adapter
Solar 8012-50-R-24BNC LISN

ARA LPB-2520 BiconiLog Antenna
ARA DRG-118/A Horn Antenna ID# 1010
HP 85685A RF Preselector
are all out of calibration. Please review.

R. The calibration dates have been corrected. Please see exhibit “R3A Test Report 2.20.04.pdf”.

3) Please upload a sample of the FCC ID label that is going to be used on the radio.

R. Final product labels are not available at this time. The exhibit “R3A FCC Label – Location.pdf” shows the manufacturer’s intended compliance with labeling requirements. The final label will be printed on one layer of durable vinyl with a Mylar overlay and mounted with permanent adhesive.