



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

July 17, 2006

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

RE:                      Comments of July 11, 2006  
APPLICATION:        HD585606065 Hand Held Products 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: 9177

---

1) For Industry Canada the model number must be displayed on the label along with the manufacturer and IC ID number. Please revise label and upload to label exhibit. (See RSS-GEN 2005 Section 5.2)

***R. Please see exhibit "IK8560 Label Location revised". Page 1 indicates the mass produced label including the window for production printing of the model number, serial number, and barcode. Page 2 indicates the information to be production printed into the window. Page 3 represents a fully printed label in place on the device.***

2) Please describe the antenna used for this configuration and add a photo of it to the internal photos exhibit.

***R. Please see exhibit IK8560 Internal Photos - Antenna.***

3) In the test report under spurious emissions table 7. You list the spurs as ambient? Were you unable to see the harmonic emission? Please explain (amb). Revise test report as necessary.

*R. No emissions were detected at the harmonic frequencies as indicated by "amb" indicating ambient only. Measurements of the ambient levels at the harmonic frequencies were made simply to show that the frequency was investigated.*