



# Washington Laboratories, Ltd.

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

October 8, 2008

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

RE: Comments of October 7, 2008  
APPLICATION: WR4-FC2500 6050B-FC2500 Topcon Positioning Systems

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,

*Steven D. Koster*  
EMC Operations Manager

*Brian J. Dettling*  
Documentation Specialist

WLL Project: 10524

---

1) Application appears to be for FCC PC and IC Reassessment. Please note that a Reassessment cover letter, explaining appropriate IC identification (ID, model, etc) should be provided (similar to FCC) for the IC portion of this application.

***R. Please see Cover Letter exhibit “FC-2500 Cover Letter IC RSI”.***

2) Because of the nature of this device, it would be desirable to show photographs showing the position of the device installed on the main unit (i.e. application we are approving this under FCC ID: WR4-FC2500 - I.E. Both the hand held and its Pack). Please provide information to sufficiently document.

***R. Please see External Photos exhibit “FC2500 with RSI”.***

3) The added device (Futaba) originally only had one antenna. The device being added appears to have 2 external antennas. Additionally the antenna appears to be different than previously approved. Please review/explain as necessary. Is/are the antennas used considered covered by the original application. What is the additional antenna? Maybe internal photographs should be provided to support appropriately.

***R. There is only one antenna –in the photograph it is shown in its ‘storage’ configuration hooked into the antenna retainer.***

4) Futaba device appears to be modularly approved originally and labeling provided therefore is incorrect. Please review.

***R. Please see Label Location exhibit “RS-1 revised label”***