

## Washington Laboratories, Ltd.

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May 11, 2005

WLL Project: 8596/7

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

RE: Comments of May 10, 2005

APPLICATION: HP9MC906RC Symbol Technologies, Inc.

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,

*Gregory M. Snyder*Chief EMC Engineer, Wireless/Telco Services Manager

Brian J. Dettling
Documentation Specialist

 $1) \ \ \text{The Grantee code appear incorrect on the 731 form provided, please correct.}$ 

R. The Grantee Code has been corrected. Please see exhibit "MC906RC Application Form - 731 rev2".

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2) The output power for 2412-2462 appears to list 114.8 mW for the 2.4 GHz TX. Additionally, the Washington Labs report and MPE also lists 114.8 mW. However, the test report for the 2.4 GHz appears to list 38 mW. Please review, explain and correct any affected exhibits. Note this may affect report results in the MPE/operational description as well.

R. The correct conducted output power for the 2416 – 2462MHz card is 38.5mW as indicated in the 2.4GHz test report. Please see exhibits "MC906RC Test Report Rev2.pdf", "MC906RC RF Exposure Info Rev2.pdf", and the revised Form 731, all of which have been changed to reflect the correct power.

- 3) For the internal photographs provided, a photograph of the bottom of the board (page 8 of 10) should be provided with the label and shield removed. Please provide.
- R. Please see exhibit "MC906RC Internal Photos Supplement.pdf".
- 4) Please provide the users guide referenced in response item 21 that includes 15.21, 15.105, and RF exposure statements.
- R. Please see exhibit "MC906RC User Manual QRG Rev1.pdf".

Also, please note: in response to your email, the RSP100 form for Industry Canada has been revised. Please see exhibit "MC906RC Application Form - IC Rev1.pdf".