

To: Mr. Tim Johnson, American TCB

From: David Waitt

Subject: FCCRVW2230, IC: 332R-2230 Class II Permissive Change / Reassessment

Date: 8 January 2005

This letter addresses your compliance concerns regarding the IC application for the access point radio referenced above. If there are any questions or if additional information is required, please contact me at <a href="mailto:david@waitt.us">david@waitt.us</a>

On behalf of Nortel.

**David Waitt** 

ATCB 1) Please provide a cover letter explaining the purpose of the Permissive Change application. Please be sure this include a comparison of the new antennas to the original antennas. Additionally, if necessary please justify which antennas were required for testing.

Nortel: A cover letter has been uploaded which includes a complete 2.4 GHz antenna list and test justification.

ATCB 2) Please provide the complete list of antennas as referenced in your email.

Nortel: A cover letter has been uploaded which includes a complete 2.4 GHz antenna list and test justification.

ATCB 3) 1661 MHz on page 12 of the test report states this is a non-restricted band which is incorrect. Average measurements are also required for this frequency.

ATCB 4) 1700 MHz on page 13 of the test report states this is a non-restricted band which is incorrect. Average measurements are also required for this frequency.

ATCB 5) 2872 MHz on page 21 of the test report states this is a non-restricted band which is incorrect. Average measurements are also required for this frequency.

ATCB 6) 1698 MHz on page 22 of the test report states this is a non-restricted band which is incorrect. Average measurements are also required for this frequency.

ATCB 7) 2873 MHz on page 23 of the test report states this is a non-restricted band which is incorrect. Average measurements are also required for this frequency.

Nortel: The tables in the report have been corrected and the average data has been provided

ATCB 8) The Delta Measurement on page 33 for peak does not math the table information on page 25 & 26.

Nortel The tabular data in the report has been corrected.

ATCB 9) FYI....1125 MHz on page 19 of the test report states this is a non-restricted band which is incorrect. However, the peak measurement for this already meets the average limit.

ATCB 10) FYI....1200 MHz on page 20 of the test report states this is a non-restricted band which is incorrect. However, the peak measurement for this already meets the average limit.

Nortel The tabular data in the report has been corrected to indicate that this is a peak measurement below the average limit