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June 3, 2008

American Telecommunications Certification Body Inc.
6731 Whittier Ave.
McLean, Virginia
U.S.A 22101

Attention: Mr. Dennis Ward

Reference: FCC ID: QMNRM-375 - ATCB006344

Dear Mr. Ward,

Thank-you for your email dated May 29, 2008. In response to your issues:

1. Please note that while you have provided a request for confidentiality for part 15, you have not provided one for parts 22/24. Without specifically stating the requested documents that are to be held confidential items such as the parts list and tune up procedure for parts 22/24 will be public domain. If these documents (tune up procedure and parts list) are to be confidential, please include them on the request for confidentiality letter.

My apologies; Confidentiality request was prepared but not uploaded. It has now been done.

2. Please note that the operational description while speaking to the cellphone does not address the BT device. Please provide the operational description for the BT portion of the product.

An updated operational description has been uploaded which includes Bluetooth information.

3. Please note that cross reference document cross references RSS129 section 6 for some tests. Section 6 of RSS129 is not for CDMA mode devices but for other type modes (i.e. analogue mode devices). Please provide a cross reference to RSS129 for these sections that is for CDMA devices. Please make sure that all variations in testing between FCC and IC has been adequately accounted for and explained CDMA modes.

An updated FCC to IC cross reference document has been uploaded.

Please contact me if further information is required.

Sincerely,

NOKIA CORPORATION

Stephen Walmsley
Product Certification Officer
Vancouver, B.C. Canada



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June 10, 2008

American Telecommunications Certification Body Inc.
6731 Whittier Ave.
McLean, Virginia
U.S.A 22101

Attention: Mr. Dennis Ward

Reference: FCC ID: QMNRM-375 - ATCB006344

Dear Mr. Ward,

Thank-you for your letter dated June 5, 2008. In response to your issue:

1. Please note that the SAR dipole data shown in section 4.3.2 for body TSL shows that you used the data from the dipole calibration done in 2006 dipole serial number 2d063. As the calibration for this dipole set is greater than 1 year and no evidence of a 2 year cal cycle from SPEAG is shown, the dipole reference levels from the calibration performed in 2007 dipole serial number 2d064 should be used. These values should be $E_r = 54.8$ and $\sigma = 1.48$. The numbers used were $E_r = 52.8$ and $\sigma = 1.49$. Please also note that for head TSL you did use the calibration data from the 2007 calibration of dipole 2d064. Please explain why two different dipoles were used and please correct the SAR report to use the data from the 2007 dipole calibration as appropriate.

This issue was forwarded to the SAR test lab for comment. Their response is as follows:

"All SPEAG dipoles used in TCC Nokia SAR testing have 2 year calibration cycles. All dipoles used in SAR testing QMNRM-375 / 661X-RM375 are listed in the first table in Section 4.1 of SAR report SD_SAR_0815_01 along with their corresponding calibration expiry dates. Two dipoles were used for System Checking in the 1800MHz band - s/n 2d064 for Head TSL on 27th March and s/n 2d063 for Body TSL on 10th April - the corresponding plots are given in Appendix A on pages 21 and 23 respectively of the SAR report. We can confirm that all System Checking data given in Section 4.3.2 is correct and valid."

I trust that this explanation is acceptable. Please contact me if further information is required.

Sincerely,

NOKIA CORPORATION

Stephen Walmsley
Product Certification Officer
Vancouver, B.C. Canada