



**Nokia Inc.
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San Diego, CA 92131
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August 28, 2006

American Telecommunication Certification Body (ATCB), Inc.
6631 Whittier Avenue
McLean, VA 22101

To: Mr. Dennis Ward

Re: FCC ID: QMNRM-155
ATCB Reference Number: ATCB_003866

Applicant: Nokia Inc.

Dear Mr. Ward,

Following are our responses to your request dated August 16, 2006:

Item 1 = RF emissions measurements were performed to ANSI C63.19-2006. Test report has been uploaded to ATCB website.

Item 2 = Please find attached HAC T-coil test report with linearity check on page 31.

Item 3 = Please find attached HAC T-coil test report with units shown on page 20.

Item 4 = Only frequency response control that the user has is the HAC mode on or off. By enabling HAC mode a uniform frequency spectrum is driven to the HAC coil that allows the best T-coil user experience. When the HAC mode is disabled we are using an equalization for the audio signal to give the best acoustic performance for the earpiece. User doesn't have an access to frequency response modification and all the parameters are pre-set into the DSP.

Item 5 = Please find attached HAC T-coil test report with special vocoder calibration information on page 15.

Item 6 = RF emissions measurements were performed to ANSI C63.19-2006. Test report has been uploaded to ATCB website.

Item 7 = Please find attached a drawing that will be on the sales package to inform end user of the HAC M and T ratings.

Sincerely,

Ronald L. Chernus
Product Certification Officer, CDMA
Nokia Inc.