

Nokia Mobile Phones – San Diego
Mary Washington

August 18, 2003

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PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045

Re: Nokia Mobile Phones

FCC ID: QMNRH-48
Correspondence Reference Number: 230813Q.QMN
Confirmation Number: TC3191

Dear Mr. Dela Cruz,

Following are our responses to your request dated August 13, 2003 for above FCC ID:

- (1) New Z-scan plot for 835 MHz Head has been uploaded to PCTEST TCB website today.
- (2) New body Z-scan plot has been uploaded to PCTEST TCB website today.
- (3) The SAR report lists liquid parameters on 835 MHz. Parameters of several frequencies are entered into Dasy4 and it calculates parameters for each SAR measurement frequency. We have not included parameters of other frequencies to the table, as the numbers are close to those presented in the table and have predictable behavior: conductivity goes up and permittivity goes down when frequency goes up.

Sincerely,

Mary Washington, Senior Product Certification Engineer
TCC, San Diego Product Creation Center