

Nokia Mobile Phones – San Diego
Klaus Kettunen

May 02, 2003

May 02, 2003

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
McLean, VA 22101

Re: Nokia Mobile Phones

FCC ID: QMNRH-3DNG

Dear Mr. Ward,

Following is our response to your correspondence dated April 22, 2003:

- (1) New label sample has been uploaded to ATCB website.
- (2) We confirm the Mobile Station (QMNRH-3DNG) operates on channel number 1013 (824.700 MHz) and on the channel number 777 (848.310 MHz), according the TIA/EIA/IS-2000 (2.1) requirements.
- (3) Additional Band Edge plots (file) have been uploaded to ATCB website.
- (4) New 731 form has been uploaded to ATCB website.
- (5) We confirm the max. power levels on the sar report page 5 are equivalent with the EMC plots max. power levels on (EMC plots) page 5 (384/836) and on page 12 (1175/1909) and are accurate.
- (6) We confirm the Mobile Station (QMNRH-3DNG) operates on channel number 1013 (824.700 MHz) and on the channel number 777 (848.310 MHz), according the TIA/EIA/IS-2000 (2.1) requirements.
- (7) At 1900 MHz band with flat phantom measurements, third hot spot exists on antenna area. It was concluded from earlier measurements of similar product, that highest SAR hot spot is in the scanned area. After receiving the comment, it has been verified with this product that hot spot on antenna area is 3 dB lower than the maximum in the plots provided.

We hope that the above response is sufficient to complete the review of this application and subsequently the grant of this application.

Klaus Kettunen, Product Certification Officer
Nokia Mobile Phones, San Diego