

Nokia Mobile Phones – San Diego
Mary Washington

01/04/06

January 06, 2006

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

Re: Nokia Mobile Phones

FCC ID: QMNRH-89

Dear Mr. Ward,

Following is our response to your correspondence dated January 04, 2006:

- (1) This device does not have AMPS capability. The operational description has been revised with removal of all reference to AMPS.
- (2) The Form 731 has been corrected by removing reference to Part 22.
- (3) Test report revised to reflect correct channel and frequency.
- (4) Testing done for band edge of 1910 MHz and report revised accordingly. Please reference Page 14.
- (5) EIRP test data provided.
- (6) Test report WR987.002 uploaded with conducted power measurements. Please reference Page 9.
- (7) HAC test report revised with maximum conducted power level of 23.9 dBm from SAR/EMC test report.
- (8) Preliminary conducted power levels were investigated and the worst-case SO-RCs were tested for HAC.

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

Michael Mobley, Product Certification Officer
Nokia, Inc.