



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

August 8, 2002

RE: Nokia Mobile Phones

FCC ID: GMLNPD-1FW

I have a few comments on this Application.

- 1.) The plots for the EMC report appear incomplete. The band edge data must be shown for both high channel (1175) and low channel (0025)
- 2.) The alignment procedure supplied does not supply target values for the production tune up procedure. We need to know what the maximum Pout this phone will be tuned to.
- 3.) Please confirm – no Nokia manufactured body worn accessories available for this device. Therefore, the Grant should state simply 1.5cm spacing as shown in the SAR report? This device is small enough to be placed in your pocket – how does one maintain 1.5cm spacing? If there are warnings in the Manual, please indicate where.
- 4.) There are no “Z” axis plots associated with the dipole validation plots. Please supply.
- 5.) Two files were received as null files. Please reload “circuitry_determining_freq” and “emissions-suppression_circuits” to the ATCB website.

Regards,

William H. Graff
President and Examining Engineer

[mailto: whgraff@AmericanTCB.com](mailto:whgraff@AmericanTCB.com)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.