



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

August 15, 2002

RE: Nokia Mobile Phones

FCC ID: GMLNPD-1FW

There are some continuing discrepancies on this Application which must be addressed.

- 1.) Please re-examine the band edge plot file (nokia 3570 plots.pdf). Only lower band edge data is shown when the equipment is set to Ch 025 and the center of the span is on 1850MHz. We still must have the upper band edge plot with the equipment set to Ch 1175 and the span centered on 1910MHz. Please comply.
- 2.) Z-axis plots are required for all dipole validation procedures, and for all the peak head and peak body worn plots. Z-axis plots for highest body and highest head SAR are omitted. Please comply

Thank you.

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.