1 (1)



Nokia Mobile Phones – San Diego Klaus Kettunen

August 15, 2002

August 15, 2002

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

Re: Nokia Mobile Phones

FCC ID: GMLNPD-1FW

Dear Mr. Graff,

Following are our responses to your request dated August 8, 2002:

- (1) The missing 'band edge plots' (nokia 3570 plots.pdf) were uploaded to American TCB website on August 14, 2002.
- (2) The target values in mass production for the maximum power levels are:

CH 25 = 22.4 dBm CH 600 = 22.8 dBm CH 1175 = 23.4 dBm.

- (3) There are no Nokia approved body-worn accessories currently available for the product. The manual gives instructions to users based on SAR measurement carried out with 1.5 cm distance. The instructions are on pages 146 and 147 of the manual.
- (4) The depth of the tissue stimulant in the ear reference point of the phantom was 150mm+/- 5mm during all tests. Z-axis plots from actual SAR measurement for head and body liquids are included in the report. We understand that to be adequate.
- (5) The missing 'circuitry_determing_freq and the 'emission_suppressions_circuits were uploaded to American TCB website on August 9, 2002.

We hope that the above responses are sufficient to continue with the review of this application and the grant of this application.

Sincerely,

Klaus Kettunen, PCO Nokia Mobile Phones, San Diego