

Nokia Mobile Phones – San Diego
Klaus Kettunen

September 24, 2002

September 24, 2002

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

Re: Nokia Mobile Phones

FCC ID: GMLNPD-1GW

Dear Mr. Ward,

Following are our responses to your request dated August 28, 2002:

- (1) CDMA power levels (conducted) in GMLNPD-1GW SAR report are erroneously the same as AMPS power levels. For CDMA, the correct power levels measured during SAR measurements are:

CH 1013 = 25.0 dBm
CH 384 = 25.0 dBm
CH 777 = 25.0 dBm.

ERP does not indicate total power radiated by the handset. Difference between conducted power level and ERP is the same as difference of gain between dipole and handset. ERP can be higher than conducted power.

- (2) The missing user guide with appropriate statements has been uploaded to American TCB website.

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