



**Nokia Inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel (858) 831 6522**

July 7, 2006

Office of Engineering and Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046-1609

To: Office of Engineering and Technology Laboratory

Re: FCC ID: QMNRM-193
Applicant: Nokia Inc.

REQUEST FOR PERMISSIVE CHANGE CLASS II

Hereby we request pursuant to 47CFR 2.1043, a permissive change class II for, FCC ID QMNRM-193, please see attached test report(s).

Sincerely,

Ronald L. Chernus
Product Certification Officer, CDMA
Nokia Inc



**Nokia Inc.
12278 Scripps Summit Drive
San Diego, CA 92131
Tel (858) 831-6522**

July 7, 2006

Attention: Equipment Authorization Branch

Re: FCC ID: QMNRN-193
Applicant: Nokia Inc.
Per: 47CFR 2.1043

RF:

BT antenna matching optimized for final PWB
AMPS SAT Deviation improvements
Alternative Source for:
RX PCS and Cell Band SAW Filter
RX AMPS XTAL Filter
RX AMPS XTAL Filter Matching optimized for final PWB
TX CELL Band SAW Filter
PCS Band Duplexer

BaseBand: alternative source

Mechanical:
n/a

Other: alternative source
VCTCXO, SDRAM

Results of internal review (FCC focus):
2.1046, 2.1047, 2.1049, 2.1051, 2.1053, 2.1055, 15.109 (with data cable and data transfer), 15.209, RSS-129(AMPS OCBW), 15.247(c), Band edge and Radiated emissions, 15.247 (a)(1) 20dB bandwidth, 15.247 (a)(1) Carrier frequency separation.

Sincerely,

Ronald L. Chernus
Product Certification Officer, CDMA
Nokia Inc.