



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: QMNRM-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.