

Nokia Inc. 12278 Scripps Summit Drive San Diego, CA 92131 Tel (858) 831 5000

August 3, 2005

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-66

Applicant: Nokia Inc.

REQUEST FOR CONFIDENTIALITY

Pursuant to Section 0.457 (d) (1)(ii) and 0.459 of the Commission's Rules, the Applicant hereby requests confidential treatment so some of the information accompanying this Application of FCC ID: QMNRM-66 and as outlined below:

- Exhibit 4 (block diagrams)
- Exhibit 5 (schematic diagrams)
- Exhibit 10 (parts list (active circuit devices) and frequency alignment/tuning procedure)
- Exhibit 12 (operational description (contains theory of operation, description of circuits determining frequency and circuity suppressing spurious emission))

These materials contain trade secrets and proprietary information not customarily released to the public and the public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands the pursuant to Rule 0.457 (d) (1) (ii) disclosure of this Application and all accompanying documentation will not be made before the date of the Grant for this Application.

Michael Mobley

Product Certification Officer

Nokia Inc.

NOKIA

Nokia Inc. 12278 Scripps Summit Drive San Diego, CA 92131 Tel (858) 831 5000

August 3, 2005

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

Attention: Equipment Authorisation Branch

The Product FCC ID: QMNRM-66 is a Tri-mode/Dual band (800/1900 MHz) CDMA/AMPS product. However, based upon customer requirements, it may be necessary to disable one of the bands of operation via software. This product will mechanically and electrically be indentical to the original product – no physical changes will be made. Nokia requests the right to perform this software change at will without applying for a permissive change or a new FCC Grant.

Sincerely,

Michael Mobley

Product Certification Officer

Nokia Inc