

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

May 22, 2007

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

To: Offi

Office of Engineering and Technology Laboratory

Re:

FCC ID: QMNRM-154

Applicant:

Nokia Inc.

Maywashingten for

SAR ATTESTATION

This Class II Permissive Change concerns replacement of the PCS duplexer due to imminent obsolescence of the original component. The new duplexer has the same RF specification as the original, so is a like-for-like change. The PCS duplexer forms part of the RF circuit between the Power Amplifier and an RF connector/probe point used on the production line for power alignment. The power targets for the device remain unchanged and any slight variation in insertion loss between the new and original components is negated by the Power Tuning process. As a result, the SAR performance of the device is unaffected by this component change.

Sincerely,

Andreas Gillmeier

Product Certification Officer

Nokia Inc.