



NOKIA CORPORATION

Multimedia

Visiokatu 6

FI-33720 TAMPERE, FINLAND

Tel. +358 7180 08000

Fax. +358 7180 46880

5 December 2007

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046

Attention: Equipment Authorization Branch

CHANGES IN DESIGN – PERMISSIVE CHANGE CLASS 2

Pursuant to Sections 2.1043 of the Commission's Rules, the Applicant hereby requests approval for changes in design planned for product FCC ID: PDNRM-320

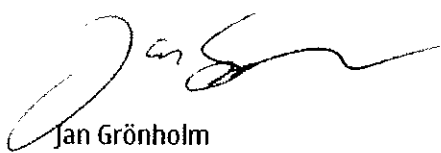
System/RF PWB version is updated from 2FA_03 to 2FA_05 with changes described below. Change is done to the powering scheme and to update RF block design to newer release.

- L7593 Ferrite bead added for filtering supply voltage
- C7527, C7528 capacitors removed (filtering)
- R7521 resistor, C7529, C7530 capacitors, L7589 coil removed from block.
- R7523, R7524, R7527, R7525 resistors added to block.

Internal conclusion was to retest different equipment classes as follows:

- §2.1053 Spurious radiated emissions (GSM850, GSM1900)
- §22.917(a), §24.238(a) Band edge compliance (GSM850, GSM1900)
- §15.109 Radiated emissions (GSM850, GSM1900)

NOKIA CORPORATION



Jan Grönholm
Product Program Manager
Multimedia Computers, Tampere