



Nokia Japan Ltd.
ARCO Tower 6F, 1-8-1,
Shimomeguro,
Meguro-ku,
Tokyo 153-0064,
Japan

5th June 2006

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

Similarity statement QVVRM-153 <-> QVVRM-55

The device QVVRM-153 is similar to QVVRM-55 with the exception that WCDMA and WLAN have been disabled by leaving out WCDMA&WLAN frontend components in QVVRM-153. Also PWB pads and tracks specific to those components have been removed. All component shield cans are in place in both QVVRM-153 and QVVRM-55.

The following components have been left out in QVVRM-153:

WCDMA:

T7501 (BALUN for WCDMA)
Z7501 (WCDMA Duplex Filter)
N7503 (WCDMA Power Amplifier)
N7504 (WCDMA PA DC Converter)

WLAN

N6300 (DC/DC Converter for WLAN)
N6301 (Regulator1 for WLAN)
N6302 (WLAN Module)
N6303 (Regulator2 for WLAN)

NOKIA CORPORATION

Mauri Ukonmaanaho
Product Program Manager
Product Program Manager, Tokyo, Japan