Exhibit 3

FCC REQUIRED INFORMATION

The following information is presented in the content and format requested by FCC:

Section 2.1033 (c)(1):

The full name and mailing address of the manufacturer of the device and the applicant for certification

Manufacturer: NOKIA SOLUTIONS AND NETWORKS OY

KARAKAARI 7, FI-02610 ESPOO

FINLAND

Applicant:

Nokia Solutions and Networks

3201 Olympus Blvd

Dallas, TX, 75019

Attention: Steve Mitchell Phone: 972-936-7500

email: steve.mitchell@nokia.com

Section 2.1033(c)(2): IC Identifier: VBNAEQU-01

Section 2.1033(c)(4): Type or types of emission:

The Nokia **AirScale MAA 64T64R 192AE n78 200W AEQU** is capable of amplifying transmission involving the following types of emissions:

BW (MHz)	Emissions Designation	
20	18M2G7W	
30	28M0G7W	
40	37M8G7W	

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Section 2.1033(c)(5): Frequency range, Transmit / Receive:

Blocks	Transmit Range (MHz)	Receive Range (MHz)	Bandwidth (MHz)
n78	3450 - 3550	3450 - 3550	100

Exhibit 3 FCC REQUIRED INFORMATION continued

Section 2.1033(c)(6): Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power.

Response:

The Nokia AirScale MAA 64T64R 192AE n78 200W AEQU is capable operating from 22 dBm to 35 dBm/port in 0.5 dB steps.

Section 2.1033(c)(7): Maximum power rating as defined in the applicable part (s) of the rules.

Response:

The maximum average power output of the Nokia AirScale MAA 64T64R 192AE n78 200W AEQU at the Antenna connection is summarized in the following table:

Max Power per Port	Total Max Power	Modulation
64*3.125W mode	3.125W	NR

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