

Exhibit 3 FCC REQUIRED INFORMATION

The following information is presented in the content and format requested by the 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 Network, OY

1455 W Shure Drive

Arlington Heights, IL 60004 Attention: Terry P Schwenk

Applicant: Nokia Solutions and Network, OY

1455 W Shure Drive

Arlington Heights, IL 60004 Attention: Terry P Schwenk Phone: (847) 809-6952

email: terry.schwenk@nsn.com

Nokia will be the manufacturer of this product. This product will only be marketed under the Nokia trademark.

Section 2.1033(c)(2): FCC Identifier: 2AD8UFW2FMBOM1

Section 2.1033(c)(4): Type or Types of Emission: 5M00F9W, 10M00F9W, 15M00F9W, 20M00F9W

The above designators are requested for authorization of 5/10/15/20 MHz bandwidth LTE Transmission.

Section 2.1033(c)(5): Frequency Range

Transmit: 1930–1990 MHz Receive: 1850-1910 MHz

Section 2.1033(c)(7): Maximum Power Rating

The maximum rated mean RF output power available at the two transmit antenna terminals is 5 W (+37.0 dBm) per carrier and per port and 10 Watts (+40dBm) in total per module.

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