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Prepared (also subject responsible if other)		No.		
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Approved	Checked	Date	Rev	Reference
		2021-03-03	D	FRN: 0013476155

Nemko Canada Inc. 303 River Road Ottawa, Ontario, Canada K1V 1H2 Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

3 March 2021 FCC ID: TA8AKRD901800-1

Model: AIR 1641 B2/25a B66a Product Number: KRD 901 800/1

FCC Reference: CFR 47 Part 2, Part 24, Part 27

Request for FCC Class II Permissive Change Filing

Ericsson AB / Ericsson Canada Inc. formally request a Class II Permissive Change filing for the above referenced product.

The reason for this Class II Filing is to add NR (New Radio) RF Carriers to the existing Authorization / Grant. This will enable SRO/MRO for LTE and NR.

Transmission Bandwidth Configurations, 1 -3 carriers:

Band 2/25 DL 1930 – 1995MHz:

LTE/NR: 5, 10, 15, 20MHz, (LTE+NB-IoT (IB): 5MHz, LTE+NB-IoT (IB, GB) 10, 15, 20MHz) Band 66 DL 2110 – 2200MHz:

LTE/NR: 5, 10, 15, 20MHz, (LTE+NB-IoT (IB): 5MHz, LTE+NB-IoT (IB, GB) 10, 15, 20MHz)

This Radio is designed for Cellular Communications supporting SRO/MRO for NR (New Radio) and LTE including LTE+NB-IoT (IB, GB) operations. It is a Dual Band FDD Radio operating in Band 2 or Band 25 and Band 66.

Band 2/25 TX (DL): 1930 - 1995 MHz RX (UL): 1850 - 1915 MHz Band 66 TX (DL): 2110 - 2200 MHz RX (UL): 1710 - 1780 MHz

The AIR 1641 Radio supports LTE/NR Channel Bandwidths of 5, 10, 15 and 20MHz with Modulation type QPSK, 16QAM, 64QAM and 256QAM. The Radio is capable of operating in an RBS System for 3GPP MIMO/Spatial Multiplexing, Carrier Aggregation, ESS (Ericsson Spectrum Sharing) and NB-IoT (IB, GB) technologies.

Dated this

By:

Day of <u>March</u>

2021

Dor

David Bolzon

Signature

Printed

Applicant: Ericsson AB

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