

Nokia Solutions and Networks MN BB HW2 RD Int MHI SG 600-700 Mountain Avenue Murray Hill, NJ 07974-0636

Sept 21, 2023

Timco Engineering Inc. FCC Authorized Telecommunication Certification Body 849 N.W. State Road 45, P.O. Box 370 Newberry, Florida 32669

Subject: Application for Class II Change to FCC ID: VBNAEHC-01 for Nokia AirScale MAA 64T64R 320W AEHC Radio Unit, Operating in Band 41

Dear Examiner:

The **Nokia Solutions and Networks**, AirScale MAA 64T64R 320W AEHC Radio Unit (hereinafter referred to as "AEHC") is the subject of this application for a FCC Class II Change to the Product Certification under FCC ID: VBNAEHC-01. The AEHC is an LTE-TDD (Long Term Evolution-Time Division Duplex) transceiver and operates in Band 41 Broadband Radio Service (BRS) spectrum (2496 – 2690 MHz). The AEHC was originally filed for Single and Multiple LTE carriers, 20 MHz, 40 MHz, 60 MHz and 100 MHz Single 5G-NR carriers and 64x64 MIMO operation with a maximum total output RF power of 320W at the 64T/64R transmit ports.

A Class II Permissive Change was filed on March 01, 2021 to add modes of operation for LTE (F9W) 10MHz single carrier plus 5G-NR (G7W) 20, 50, 80 and 90 MHz single carriers and multiple contiguous/non-contiguous 5G NR +LTE (total up to three 20 MHz) carrier configurations (20MHz+20MHz, 40MHz+20MHz, 20MHz+

A Class II Permissive Change was filed on August 26, 2021 to add multi carrier 5G-NR/LTE configurations (LTE 20+NR 90, NR 50+LTE 20, NR 50+LTE 2x20, NR 50+LTE 3x20, LTE 2x20 + NR 90, NR 2x40+LTE 2x20, NR 2x50+LTE 2x20, NR 2x50+LTE 3x20, LTE 3x20 + NR 90) and 5G-NR only configurations (100+20, 100+40, 60+100, 80+100, 60+40) to the existing grant. No new bandwidths were added. Total power 320W for all ports, 64Tx64R MIMO.

A Class II Permissive Change was filed on January 20, 2022 to add 30 MHz Bandwidth to the grant, demonstrate operation of 190MHz contiguous, and additional concurrent carrier configurations associated with these capabilities.

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A Class II Change was filed on April 11, 2022 to add a single carrier 70MHz bandwidth at 280W and two additional dual carrier configurations.

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This Class II Change is for addition of 5G-NR 10MHz bandwidth at 100W.

The key data for this Class II change is summarized below.

FCC ID: VBNAEHC-01 FCC Rules: Part 27

Frequency Range: E-UTRAN Band 41, 2496-2690MHz

Output Power: 100 Watts maximum (Total for all ports with 64Tx64R MIMO

Configuration)

Frequency Tolerance: ± 0.05 ppm Emissions Designators: 8M50W7W Carriers: 10 MHz

Enclosed in this application package are the FCC 731 Form, an Agent Authorization letter, the required measurement data and other required exhibits specific to this request for a FCC Class II Change authorization of the subject product. The measurement exhibits attached to this application demonstrate full compliance with FCC Part 27 following the procedural requirements specified in FCC Part 2 Subpart J – Equipment Authorization Procedures. The supporting exhibits are assembled and presented in accordance with the *Table of Contents* attached below.

Should there be any questions or procedural issues please feel free to contact me by email and/or phone.

Sincerely,

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Cover Letter

Agent Authorization Letter

Attestation Statements Part 2.911(d)(5)(i)

Attestation Statements Part 2.911(d)(7)

Required Exhibits:

Exhibit Number 1	FCC Rule Number Section 2.1033(a)	<u>Description</u> FCC Form 731
2	Section 2.911(d)	Qualifications and Certifications
3	Section 2.1033(c)(21)	Photographs of the Test Setups
4	FCC Test Report	
5	RF Exposure Test Report	

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