Bell Labs

FCC ID: VBNAHCF-01



Timco Engineering Inc. FCC Authorized Telecommunication Certification Body 849 N.W. State Road 45, P.O. Box 370 Newberry, Florida 32669 Nokia Global Product Compliance Laboratory 600-700 Mountain Avenue, Room 5A-107

Murray Hill, NJ 07974, USA

June 23, 2023

Subject: Application for Class II Permissive Change Certification under FCC ID: VBNAHCF-01 for AHCF AirScale RRH 4T4R 200W.

Dear Examiner:

The Nokia AHCF AirScale RRH 4T4R 200W (RRH) (hereinafter referred to as "AHCF") is a higher power RRH that supports 5G-NR and Long Term Evolution - Frequency Division Duplex (LTE FDD) technology, 4 MIMO ports configured for 2x60W + 2x40W or 4x40 MIMO. The AHCF also supports single and multiple carriers, with combinations of LTE + NBIoT (Guardband and Inband), NBIoT Standalone, and 5G-NR, as well as single and multiple carrier operations.

The original AHCF FCC Part 22 (869-894MHz) certification was done for the following LTE and 5G-NR carrier configurations:

- 200kHz Standalone NB-IoT
- 1.4 MHz Single LTE carrier
- 3 MHz Single LTE carrier
- 5 MHz Single LTE carrier, 5 MHz LTE + NB-IoT Standalone, 5+5 MHz LTE + NB-IoT Standalone
- 10 MHz Single LTE carrier, 10 MHz LTE with NB-IoT Inband or NB-IoT Guardband
- 5 MHz Single 5G-NR carrier
- 10 MHz Single 5G-NR carrier

RF Conducted testing was performed at the antenna port for two power levels 60W (TX1 and TX3) and at 40W (TX2 and TX4) for all four ports.

This Class II Permissive Change is to add 5MHz LTE and 5G-NR emissions designators for FCC part 90 (860-869MHz) to the existing Grant. Nokia Bell Labs, part of the Nokia family of companies, hereby requests this certification for addition of 5MHz LTE and 5G-NR carrier operation.

The key data are summarized below.

FCC ID: VBNAHCF-01 FCC Rules: Part 90

Frequency Range: E-UTRAN, 860-869MHz

Conducted Output Power: 200W Total Frequency Tolerance: ± 0.05 ppm

Emissions Designators 4M48F9W, 4M48W7W

Enclosed in this application package are FCC 731 Form, letters of Request for Permanent Confidentiality, agent authorization letter, the required measurement data, and other required exhibits specific to this request for authorization of the subject product. The measurement exhibits attached to this application demonstrate full compliance with FCC Part 22 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.

FCC ID: VBNAHCF-01

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

Sincerely,

Raymond J. Johnson Technical Manager

Raymond Johnson

Global Product Compliance Laboratory

Phone: 908-679-6220

email: ray.johnson@nokia-bell-labs.com

<u>Filing Engineer</u> Nilesh Patel

email: nilesh.patel@nokia-bell-labs.com

TABLE OF CONTENTS

FCC ID: VBNAHCF-01

Cover Letter

Agent Authorization Letter

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

Attestation Statements Part 2.911(d)(7) Filing

Required Exhibits:

Exhibit

<u>Number</u>	FCC Rule Number	<u>Description</u>
1	Section 2.1033(a)	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	