



Bell Labs

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 5B-111
849 N.W. State Road 45, P.O. Box 370

Subject: Application for Class II Change to FCC ID: FCC ID: VBNAAHF-01 for Nokia AirScale MAA 64T64R 128AE B41 120W AAHF Radio Unit, Operating in Band 41

Dear Examiner:

The Nokia Solutions and Networks AirScale MAA 64T64R B41 AAHF (hereinafter referred to as "AAHF") is the subject of this application for an FCC Class II Change to the Product Certification under FCC ID: VBNAAHF-01. The AAHF 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 AAHF was originally filed for one to three 10MHz and/or 20MHz carriers in a 64T64R MIMO configuration with a maximum total RF output power of 120W at its 64 transmit ports. A Class II change was processed for a single 60 MHz 5G-NR carrier at 120W total followed by a Class II Change to add a 40 MHz 5G-NR Emissions Designator transmitting at 80W, then Class II Change to add 60 W for 40 MHz 5G-NR (G7W) operation in 32T32R mode, 60 W LTE (F9W) in 32T32R mode and operation for 40 W for 15 MHz Single Carrier LTE (64T64R).

This Class II Permissive Change is to add operation for 50 MHz 5G-NR Single Carrier 120 W with LTE (64T64R) to the existing Grant. Nokia Bell Labs, part of the Nokia family of companies, hereby requests this certification for LTE operation.

The key data for this Class II Change are summarized below.

FCC ID:	VBNAAHF-01
FCC Rules:	Part 27
Frequency Range:	E-UTRAN Band 41, 2496-2690 MHz
Output Power:	120 Watts Total for all Tx ports with Single Carrier operating in 64T64R mode.
Emission Designator:	50M0G7W
Frequency Tolerance:	± 0.05 ppm

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 an 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,



Raymond J. Johnson
Technical Manager
Global Product Compliance Laboratory
Phone: 908-679-6220
email: ray.johnson@nokia-bell-labs.com

Filing Engineer
Steve Gordon
email: steve.gordon@nokia-bell-labs.com

TABLE OF CONTENTS

Cover Letter

Agent Authorization Letter

Required Exhibits:

Exhibit

Number	FCC Rule Number	Description
1	Section 2.1033(a)	FCC Form 731
2	Section 2.911(d)	Qualifications and Certifications
12	FCC Test Report	
	Section 2.1033(c)(21)	Photographs of the Test Setups