

Subject: Request for Permanent Confidentiality for FCC Product

Certification under FCC ID: AS5BBTRX-29 of the PCS LTE 9768 Compact Metro Radio Outdoor B25/B2 2x5W.

Date: **June 10, 2016**

From: **Raymond J. Johnson**

Building 5A-127 600 Mountain Avenue Murray Hill, NJ 07974 Phone: 908-582-5575

email: ray.johnson@alcatel-lucent.com

Federal Communications Commission

Office of Engineering and Technology 445 12TH ST SW Washington DC 20554

Phone: +1-202-418-2470 Fax: +1-202-418-1944 E-mail: <u>oetinfo@fcc.gov</u> Cc Timco Engineering, Inc. 849 N.W. State Road 45,

P. O. Box 370

Newberry, Florida 32669

Dear FCC Examiner:

On behalf of Alcatel-Lucent, part of the Nokia family of companies, I hereby request that the following exhibits be granted an exception per KDB 726920 and be allowed permanent confidentiality in the Application for Product Certification under FCC ID: AS5BBTRX-29. The product in question is Alcatel-Lucent's PCS LTE 9768 Compact Metro Radio Outdoor B25/B2 2x5W designed to operate under Part 2 and Part 24 in the authorized and licensed wireless spectrum. The specific exhibits are:

Exhibit # FCC Rule Section Exhibit Title

Exhibit 5 Section 2.1033(c) (3) Instruction Manual (Installation Manual or Users Manual)

Exhibit 7 Section 2.1033(c) (12) Internal Photographs of the Equipment

These exhibits contain Alcatel-Lucent proprietary information that is considered to be trade secrets, with possible patents pending, and the property of Alcatel-Lucent, pursuant to the provisions of Parts 0.457(d) and 0.459 of the Commission's Rules. These exhibits are highly proprietary and contain trade secrets from which competitors could discern critical competitive design and feature information that is proprietary both to Alcatel-Lucent and to Alcatel-Lucent's contracted manufacturer/supplier. Users of this product agree to a Data Privacy Protection Agreement.

The internal photographs of this product, in **Exhibit 7**, are considered proprietary and trade secrets. The product is not accessible by the public, as it is mounted in controlled cell site areas such as at the top of transmission towers. There is no user access to the internal circuitry. An internal view of the product is not possible without physical disassembly of the bolted together and environmentally sealed product. This product is not field serviceable and is returned to the factory for any service.

The manual in **Exhibit 5**, Alcatel-Lucent **9768 Compact Metro Radio Outdoor B25/B2 2x5W Site Preparation 3MN-01582-0001-RJZZA Issue 0.04**, **April 2016**, is not furnished to the user, except under circumstances which include a Data Privacy Protection Agreement and payment. This manual contains highly proprietary information about circuits, equipment, features and architecture descriptions that must not be made available for public inspection. The cover/title page is explicitly labeled:

Nokia – Proprietary and Confidential Use pursuant to applicable agreements

This information meets the requirements as specified in KDB 726920 D01 Confidentiality Request Procedures v01. Thank you for your consideration in this matter.

Sincerely,

Raymond J. Johnson Technical Manager

1

Raymond ! Johnson

Applicant: Alcatel-Lucent USA, Inc. FCC ID: AS5BBTRX-29

FCC response on 06/13/2016

Your request for permanent confidentiality for the FCC Product Certification under FCC ID: AS5BBTRX-29 of the PCS LTE 9768 Compact Metro Radio Outdoor B25/B2 2x5W is acceptable