

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division Application Processing Branch

7435 Oakland Mills Road Columbia, MD 21046 Global Product Compliance Laboratory MH 5A-115, Alcatel-Lucent 600, Mountain Avenue Murray Hill, NJ 07974-0636

July 24, 2014

Dear Examiner:

This request is for FCC Class II permissive change Certification of Alcatel-Lucent "LTE **TD-RRH8X20-25" FCC ID: AS5BBTRX-15.** In accordance with **Parts 2, and 27** of the Commission's Rules and Regulations, we are submitting herewith, statements and supporting data to show compliance with the requirements of the Commission for Product Certification of the Alcatel-Lucent "LTE **TD-RRH8X20-25"**, henceforth '**RRH'**, **FCC ID: AS5BBTRX-15.** The RRH is radio, amplifier and filter combination cabinet systems uses the 3GPP standards Long time Evolution (LTE) technology, for use in Domestic Broadband Radio Service (BRS) and the Educational Broadband Service (EBS) bands. In order to improve the performance of RRH, some changes were made on schematics of RRH. It is determined these changes require re-certification in accordance with FCC class II certification requirements specified in 47CFR 2.1043(b) (2) The changes in the schematics are listed and included in this submittal for which confidential status is requested. The RRH originally certified for 10W (20MHz) and 20W (40MHz). This Class II certification is for 20W (20MHz) and 20W (40MHz)

This application for the RRH under FCC ID: AS5BBTRX-15, is for operation in the domestic Broadband Radio Service (BRS) and the Educational Broadband Service (EBS) bands with a LTE signal. The data summarized below is in the form presently used by the Commission's Radio Equipment List.

ManufacturerAlcatel-LucentEquipment IdentificationAS5BBTRX-15

Rules Part Number 27.5 (h) (1) (i) and 27.53(m)

Frequency Range 2496 -2690MHz

Output Power +3 dBm (.002W) to 43dBm (20W) for 20MHz BW or +43dBm

(20W) for 40MHz BW Varied by Software

Frequency Tolerance +/- 0.05 ppm

Emission Designator 18M5F9W for 20 MHz Bands and 38M7F9W for 40 MHz Bands

The RRH, under FCC ID: AS5BBTRX-15 is designed to be operated and marketed as RF cabinet system. Each of the RRH contains eight identical Transceiver paths and ports. Each transceiver ports outputs 20W maximum of at the External antenna connector (EAC) port. The RRH will be typically operated in Multiple

and input and Multiple output (MIMO) mode using multiple antennas. Each Transceiver path is supported by its own RF path filter. The RRH were evaluated total of eight transceiver ports. During all antenna port conducted emissions, the transceiver ports were randomly selected for each of the tests. The RRH will be marketed as indoor/outdoor cabinets.

The RRH is designed operate at large number of sub-carriers which are modulated with QPSK, 16QAM, and 64QAM formats. The RRH was evaluated and data is provided for all three modulation formats.

- (a) QPSK
- (b) 16QAM
- (c) 64QAM

The actual power level delivered by the **RRH** to transmit antenna is under the software control of remotely located radio equipment control (REC) through its Common Public Radio Interface (CPRI).

The RRH /AS5BBTRX-15 is designed and manufactured by Alcatel-Lucent.

List of exhibits attached with this submission is indicated in the following page of this cover letter.

The attached exhibits contain the technical data, and the required statements and documents for Product Certification. The technical contact at Alcatel-Lucent will comply with any request for additional information should the need arise.

Sincerely,

Dheena Moongilan

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List of Exhibits

COVER LETTER
Cover Letter
D 1 4 C 6

Product Configuration – Explained in test reports Letter for Confidential Treatment of Exhibits

ATTESTATION STATEMENT – Sam as original filing

Section 2.911 (d) **Oualifications and Certifications** Manufacturers, FCC Identification Section 2.1033 (c) (1,2) **Emissions, Frequency Range, Power Level** Section 2.1033 (c) (4-7)

USERS MANUAL - Same as original filing and no additional data

submitted

Section 2.1033 (c) (3) Users Manual

Section 2.1033 (c) (9) PARTS LIST/TUNE-UP PROCEDURE -Same as original filing and no

additional data submitted

Section 2.1033 (c) (13) OPERATIONAL DESCRIPTION -Same as original filing and no

additional data submitted

Description of Modulation System and Block diagrams

Section 2.1033 (c) (10) SCHEMATICS -Same as original filing and changes are submitted

Section 2.1033 (c) (11) and

Section 2.1033 (c) (12)

2.925 (a) (1)

ID LABEL/LOCATION INFORMATION -Same as original filing and no additional data submitted

EXTERNAL PHOTOS -Same as original filing and no additional data

submitted

INTERNAL PHOTOS -Same as original filing and no additional data

submitted

Internal Photos Section 2.1033 (c) (12)

TEST REPORT

Section 2.1033 (c) (8) Measurement of DC Power - Same as original filing

Section 2.1033 (c) (14) **Listing of Required Measurements**

Section 2.1046 **Measurement of Radio Frequency Power Output** Section 2.1047 and 27.50(d)(5) **Measurement of Modulation Characteristics** Section 2.1049. **Measurement of Occupied Bandwidth**

Section 27.53(h) and

662911 D01 and D02

OET Rules 662911 D01 and D02

27.53 (h) and OET Rules 662911

Measurement of Spurious Emissions at Antenna

D01 and **D02** Section 2.1053 and OET Rules

Field Strength of Spurious Radiation

Section 2.1055 Measurement of Frequency Stability -Same as original filing and no

additional data submitted

Section 2.1057 Frequency Spectrum to be Investigated

Test Instruments Used for Test – See Test Reports

FCC ID: AS5BBTRX-15

RF Exposure Information Human Exposure – Not performed

Section 24.51 (c)