APPLICANT: Alcatel-Lucent.

QUALIFICATIONS AND CERTIFICATIONS SECTION 2.911(d)

FCC ID: AS5BBTRX-13 -Class II

September 30, 2011

SECTION 2.911(d) QUALIFICATION OF ENGINEER (who performed or supervised the Tests).

Dheena D. Moongilan is a Distinguished Member of Technical Staff, Alcatel-Lucent. He received his BSEE, and MSEE from Madras University, India and another MSEE from Illinois Institute of Technology, Chicago, Illinois. He was trained in FCC testing procedures by his former Supervisor, Donald N. Heirman. He has 28 years of EMC testing experience. He is a NARTE certified EMC Engineer, certificate #EMC-00/1022-NE.

SECTION 2.911(d) CERTIFICATION OF TECHNICAL TEST DATA

I hereby certify that the technical test data are the results of tests performed or supervised by me.

D. Youngilan

Dheena Moongilan Distinguished Member of Technical Staff Global Product Compliance Laboratory MH 5A-115, Alcatel-Lucent 600. Mountain Avenue Murray Hill, NJ 07974-0636

Tel: 908 582 5539 **APPLICANT: Alcatel-Lucent.**

FCC ID: AS5BBTRX-13 -Class II

MANUFACTURERS — IDENTIFIER

SECTION 2.1033 (c) 1 and 2

MANUFACTURERS IDENTIFIER

SECTION 2.1033(c) 1

The full name and mailing address of the manufacturer of the device and the applicant for certification:

RESPONSE:

APPLICATION: Alcatel-Lucent

600-700 Mountain Avenue Murray Hill, NJ 07974 Attention: Rudolf J Pillmeier

SECTION 2.1033(c) 2

FCC Identifier:

RESPONSE: LTE AWS Transceiver Duplexer Unit "LTE TRDU2x120 is AWS Commercial **Broadband"** to be operated under Part 27 and OET Rules 662911 D01 and D02 of the FCC Rules.

FCC Identifier: AS5

FCC ID: AS5BBTRX-13

FCC ID: AS5BBTRX-13 -Class II

EMISSIONS, FREQUENCY RANGE, POWER LEVEL

SECTION 2.1033 (c) (4), (5), (6) and (7)

EMISSIONS, FREQUENCY RANGE, POWER LEVEL

SECTION 2.1033(c) (4)

Type or types of emission:

RESPONSE:

The "AWS Transceiver Duplexer Unit (LTE TRDU2x120-AWS Commercial Broadband)" capable of amplifying transmission involving the following types of emissions:

Measured Emission type (authorized in original filing):

BW (MHz)	Emissions Designation
5	4M72F9W
10	9M53F9W
15	14M2F9W
20	18M8F9W

.

Measured Emissions type for this Class II permissive Change Application:

BW (MHz)	Emissions Designation
10	9 M45F9W

SECTION 2.1033(c) (5)

Frequency Range

RESPONSE: FCC 27.5 h (1) and (2)

Block	Transmit	Bandwidth
	Frequency Range	MHz
	MHz	
A	2110-2120	10
В	2120-2130	10
С	2130-2135	5
D	2135-2140	5
Е	2140-2145	5
F	2145-2155	10

SECTION 2.1033(c) (6)

Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power.

FCC ID: AS5BBTRX-13 -Class II

RESPONSE:

The "LTE TRDU2x120-AWS Commercial Broadband," is capable of operating from 0.002 to 120 watts/port, 2X2 MIMO mode. The output power is measured at the External Antenna Connection (EAC) output connector of the 9712 cabinet in which "LTE TRDU2x120-AWS Commercial Broadband" is mounted. The power is under continuous software control. The short term peak power due to channel activity fluctuations is 120W +0.3/-1dB.

SECTION 2.1033(c) (7)

Maximum power rating as defined in the applicable part(s) of the rules.

RESPONSE:

The maximum average power output of the "LTE TRDU2x120-AWS Commercial Broadband" at 9712 cabinet EAC port is 1x120 watts and can operate 2x2 120W (MIMO) mode. The radio transmitter is operated under 47 CFR 27 and OET Rules 662911 D01 and D02. There were 12 External antenna port (EAC) ports and the ports were randomly selected and configured for all antenna port conducted tests.