#### **EXHIBIT 8**

FCCID: AS5BBTRX-22

Section 2.1033 (c) (11) FCC IDENTIFICATION LABEL

# SPEC DRAWING FOR REFERENCE ONLY (DO NOT USE FOR REPRODUCTION)

40.00

0.00

## Alcatel·Lucent 1

### B25 RRH 4x30

For Operating Temperature Ratings Reference The Site Preparation Document

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

FCC ID: AS5BBTRX-22

Power DC Input: -48V --- 17A SELV Source Type 4 Enclosure

label here

3JR53413AAAA

Manufactured in Mexico by Alcatel-Lu

R 1.50 TYP

ORIGINAL ARTWORK USE FOR REPRODUCTION COMPOSITE

### Alcatel·Lucent 1



B25 RRH 4x30

For Operating Temperature Ratings Reference The Site **Preparation Document** 

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

FCC ID: AS5BBTRX-22

Power DC Input: -48V --- 17A SELV Source Type 4 Enclosure

Manufactured in Mexico by Alcatel-Lucent







apply MRI / CLEI label here

3JR53413AAAA

COMCODE: 3JR53413AAAA ISSUE#: 2 WORK#: 5 MAR-TEK INDUSTRIES: ISO 9001:2008 REGISTERED

Title: 3JR53413AAAA 9745 RRH 1900 OUTDOOR BP LABEL Client: Alcatel-Lucent - Carl Bellinghausen Material Specifications: 10 mil velvet/matte polycarbonate 8B35V (VTM-2) or equivalent with 3M 467 permanent adhesive Subsurface print Black and Cool Gray 1 OS20000 Designer: CB Date: 01-26-2015 Drawn: SRJ Date: 01-26-2015 Certifications: Label shall meet UL and CSA requirements where applicable.

Vendor must be UL and/or CSA approved. Documentation verifying the vendor's certifications for the material shall be provided by the vendor with each package/container. Checked: Date: Approved: Date: Font Info: 12pt Frutiger Roman, 6.5pt Helvetica Bold & 8 & 6pt Helvetica Med Condensed Drawing Issue#: Comcode No.: 3JR53413AAAA Artmaster Issue#: 2w5

ALL INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ALCATEL-LUCENT

All units are in millimeters • Tolerance is: 2 places .25mm • Symbology agrees with: ISO 1101 and ISO 1302

Labels are RoHS compliant and conform to Alcatel-Lucent banned substance and environmental hazardous substance requirements in QPS 20.248 & IAA 00266 0035 ASZZA.

Artmaster Must Be Obtained From:

Mar-Tek Industries • 3545-G South Platte River Drive • Englewood, CO 80110 • tele: 973-293-0165 • fax: 973-293-0164 • email: sjensen@mar-tekind.com

AM ISSUE	DESCRIPTION	DATE	DRAWN
1w1	Initial Release.	09-05-2014	S. JENSEN
1w2	Changed system name, removed China RoHS, changed amps, added manufacturing location	10-13-2014	S. JENSEN
1w3	Changed current rating from 13A to 14A, added FCC ID number	11-13-2014	S. JENSEN
1w4	Changed current rating from 14A to 17A	11-14-2014	S. JENSEN
2w5	Updated FCC ID number from AS5BBTX-22 to AS5BBTRX-22	01-26-2015	S. JENSEN