

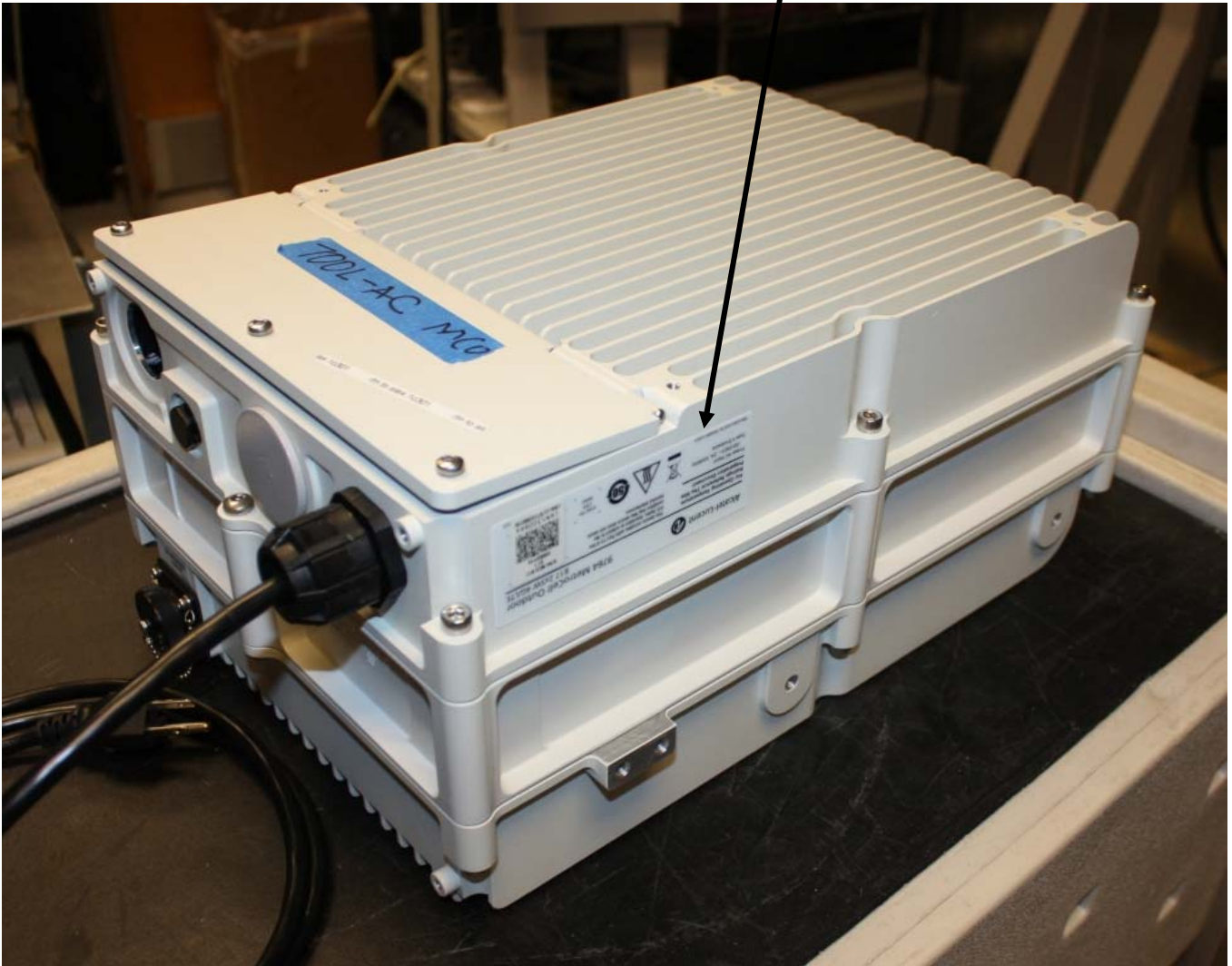
EXHIBIT 2: FCC ID LABEL SAMPLE AND LOCATION INFORMATION

SECTION 2.1033(c) (11) also SECTION 2.925 (a) (1)

A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

The 9764 MetroCell Outdoor 2x5W 4G/LTE FCC Identifier Label will be displayed as shown:


Approximate Label Location (Right Side)



FCC ID Number Placement On The Label

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




52.88

Alcatel-Lucent  **9764 MetroCell Outdoor**
B13 2x5W 4G/LTE

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-08 apply MRI label here

Power AC
 Input: 100-240V~, 2A, 50/60Hz
 Type 4 Enclosure

   area for CSA label

Manufactured by Alcatel-Lucent 849158274

COMCODE: 849158274 ISSUE#: 3 WORK#: 5 MAR-TEK INDUSTRIES: ISO 9001:2008 REGISTERED

112.00 X 40.00 R 1.50 KISS CUT

12.50 X 11.00 R 1.50 KISS CUT


0.00

FCC ID NUMBER IS 7PT HELVETICA MED CONDENSED FONT

0.00

ORIGINAL ARTWORK USE FOR REPRODUCTION COMPOSITE




143.73

Alcatel-Lucent  **9764 MetroCell Outdoor**
B13 2x5W 4G/LTE

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-08 apply MRI label here

Power AC
 Input: 100-240V~, 2A, 50/60Hz
 Type 4 Enclosure

   area for CSA label

