

EXHIBIT 8: 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.

Response:

The the drawing of the equipment identification label of the **PCS LTE 9764 Metro Cell Outdoor Transceiver System** **FCC ID: AS5BBTRX-12** is attached. A photograph showing label location and drawing of the equipment identification plate of the **PCS LTE 9764 Metro Cell Outdoor Transceiver System** as installed is attached.



1 2 3 4 5

8 9 10 11 12

A

B

C

D

E

F

G

H

A

B

C

D

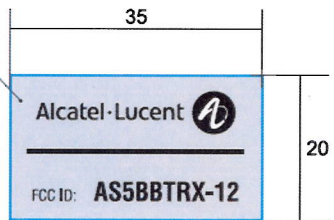
E

F

G

H

Adhesive Opposite Side



Certifications: Labels shall meet UL and/or CSA requirements where applicable.
Vendor must be UL and/or CSA approved. Labels are RoHS compliant

Text and Symbols: 6pt Helvetica Condensed, 10pt Helvetica Condensed Bold
Colours Black and White

Background Color: Cool Gray 5

Dimensions: Millimeters

Tolerances: ± 0,25mm

SCALE: 1:1

MAT.		10 mil velvet/matte polycarbonate 8B35V (VTM-2) with 3M 467 permanent adhesive				
ED	DATE	01	17/04/2013			
CHANGE NOTE						
APPR. AUTO		Matteo Bertani				
ORIGINATOR		Maurizio Bertani				

ITALIA

SIL35209B12

FCC Label

1 2 3 4 5 6 7

8 9 10 11 12

Equipment Identification Label Location:

PCS LTE 9764 Metro Cell Outdoor Transceiver System FCC ID: AS5BBTRX-12

