

Certification Exhibit

FCC ID: V5E-DCX IC: 7620A-DCX

FCC Rule Part: 15.249
IC Radio Standards Specification: RSS-210

ACS Report Number: 07-0246 - 15C

Manufacturer: Applied Mesh Technologies, LLC Model(s): DCX iDEN, DCX CDMA

Labeling Information

Applied Mesh Technologies, LLC

DCX

MODEL: DCX iDEN FCC ID: V5E-DCX IC: 7620A-DCX

Contains FCC ID: AZ489FT7011 Contains IC: 109U-89FT7011

This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Figure 1: Label Sample - Model DCX iDEN

Applied Mesh Technologies, LLC

DCX

MODEL: DCX CDMA FCC ID: V5E-DCX IC: 7620A-DCX

Contains FCC ID: O9EQ2438F-M Contains IC: 3651C-Q2438FM

This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Figure 2: Label Sample - Model DCX CDMA

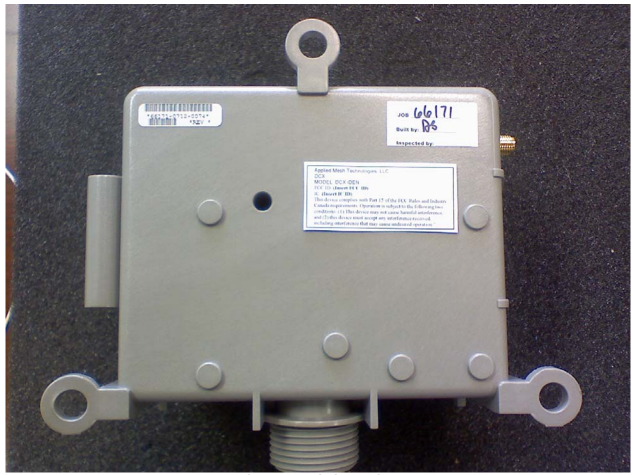


Figure 2: Label Location