Exhibit 3 Area of Operation

Mobile Antenna Registration Form for File Number -0001-EX-ML-2004

1. Modify Existing Location:

Inside GCATT Building, Georgia Tech Campus, 204 14th Street, N.W. Atlanta, 30318 North Latitude: 33 o 47 ' 10 " West Longitude 84 o 23 ' 41 " currently at radius of Operation 0.1 Km.

Please increase Radius of Operation: 2 Km

- 2. Add eight additional mobile locations:
 - a. MOBILE: Office building located at the Northwest corner of the intersection of 5th Street and Spring Street, Atlanta, GA, 30308, within 2.0 km, centered around NORTH LATIUDE: 33 o 46 '38 ", WEST LONGITUDE: 84 o 23 ' 22 ".
 - b. MOBILE: Residence at 314 Dry Pond Rd., Covington, GA 30016, within 5.0 km, centered around NORTH LATITUDE 32 o 28 ' 12", WEST LONGITUDE 83 o 28 ' 12".
 - c. MOBILE: Exit ramp off I-75/I-85 in downtown Atlanta, GA, within 1 km, centered around NORTH LATITUDE 33 o 44 ' 55 "; WEST LONGITUDE 84 o 23 ' 09 ".
 - d. MOBILE: Beside a city park near Peachtree St. NE and Edgewood Ave. SE. Includes the intersection at the corner of Peachtree and Forsyth St. NW, within 1 km, centered around NORTH LATITUDE 33 o 45 '19 "; WEST LONGITUDE 84 o 23 ' 20 ".
 - e. MOBILE: Beside the BellSouth Bldg. on the corner of W. Peachtree St. NE and Ponce de Leon Ave. NE, within 1 km, centered around NORTH LATITUDE 33 o 46 ' 20 "; WEST LONGITUDE 84 o 23 ' 14 ".
 - f. MOBILE: On Georgia Tech campus near Turner Broadcasting on the corner of 10th St. NW and Fowler St. NW, within 1 km, centered around NORTH LATITUDE 33 o 46 ' 52 ": WEST LONGITUDE 84 o 23 ' 37"
 - g. MOBILE: Adjacent to the Georgia Dome on Carter St. NW, within 1 km, centered around NORTH LATITUDE 33 o 45 ' 22"; WEST LONGITUDE 84 o 24 ' 03".

- h. MOBILE: Near Technology Square on West Peachtree St. NW, between 4th and 5th Streets, within 1 km, centered around NORTH LATITUDE: 33 o 46 ' 08"; WEST LONGITUDE: 84 o 23 ' 14"
- i. MOBILE: On Interstate I-20 between exits 85 and 95, within 8 km, NORTH LATITUDE: 33 o 36 ' 38 "; WEST LONGITUDE: 83 o 52 ' 29".