Exhibit 2 GPS Re-Radiator Locations for SRC Campus Locations

FCC File Number: 0504-EX-CN-2019



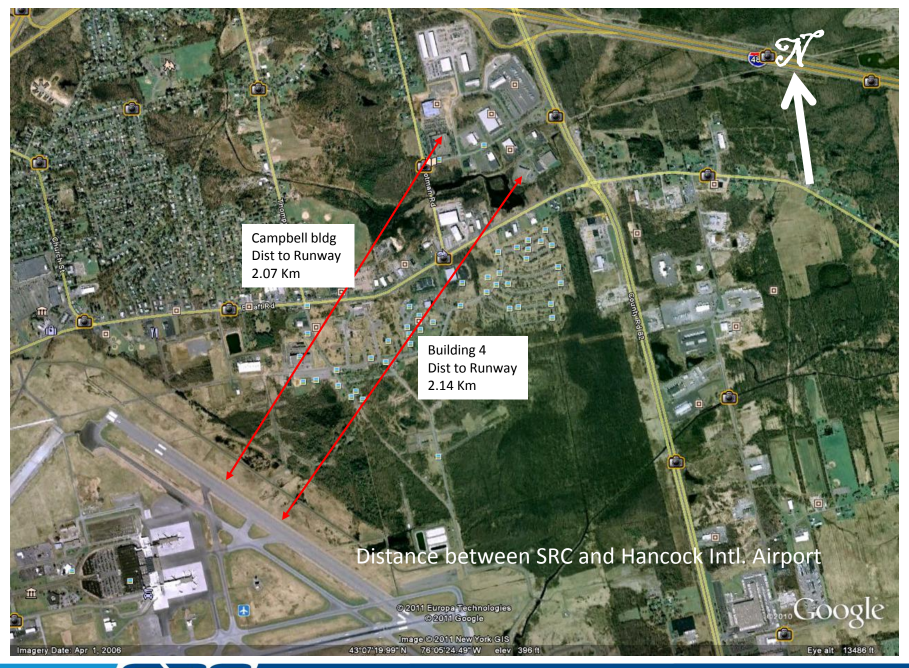
SRC Locations Requiring GPS Reradiators

- Syracuse N.Y.
 - Building 2
 - Building 4
- Chantilly VA
 - Main building
- San Antonio TX

SRC GPS Re-Radiator Roof top Antenna Locations in Syracuse, N.Y.

- Campbell Building
 - Lat: 43° 7'51.95"N
 - Long: 76° 5'21.29"W
 - AMSL: 401 Ft Elevation
- Building 4
 - Lat: 43° 7'43.66"N
 - Long: 76° 5'2.52"W
 - AMSL: 395 Ft Elevation

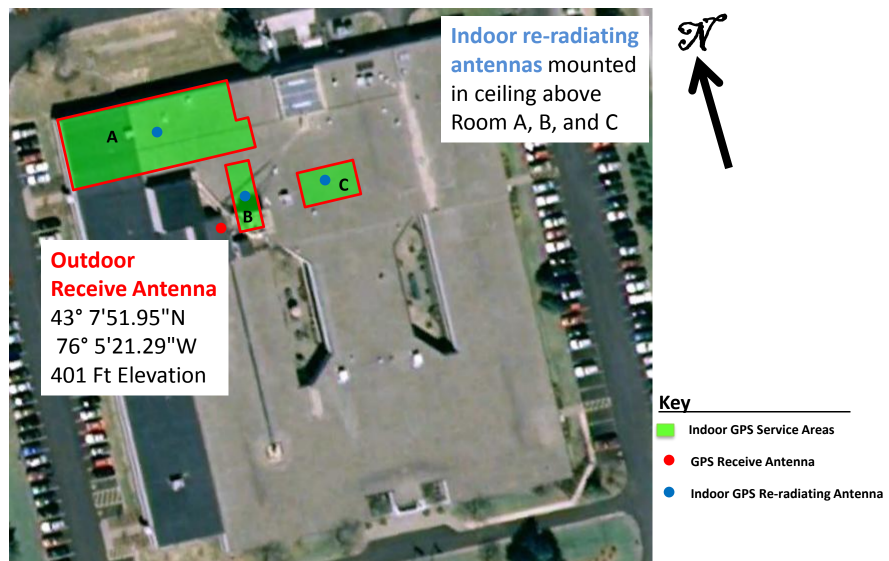






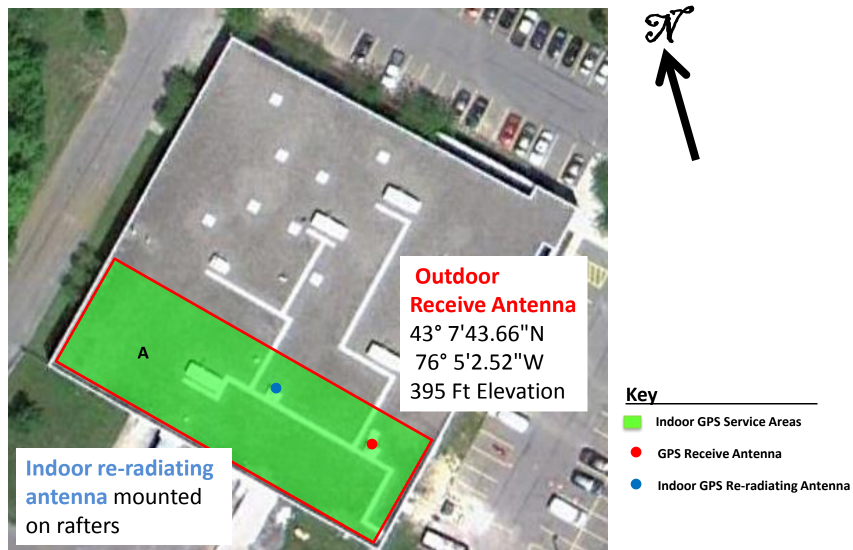


Location for Receive Antenna on Campbell Facility



This side of the building facing Syracuse Intl. Airport

Surveyed Location for Receive Antenna on Building 4 Facility



This side of the building facing Syracuse Intl. Airport



SRC Chantilly VA GPS Re-Radiator Roof top Antenna Location

SRC Chantilly, VA

– Lat: 38°54'26.00"N

– Long: 77°27'11.00"W

AMSL: 328 Ft Elevation



SRC Inc., Chantilly Virginia



Line of sight distance to Dulles Airport Runway: 2.37km



SRC Inc., Chantilly Virginia



Key

- Indoor GPS Service Areas
- GPS Receive Antenna
- Indoor GPS Re-radiating Antenna

SRC Inc., Chantilly Virginia



14685 Avion Parkway, Suite 410 Chantilly, VA 20151, 4th floor This side of the building facing Dulles Airport

SRC San Antonio TX GPS Re-Radiator Roof top Antenna Location

SRC Chantilly, VA

– Lat: 38°54'26.00"N

– Long: 77°27'11.00"W

AMSL: 401 Ft Elevation

