

Transmitter 8 Antenna	<p>Details for transmitter Antenna: Location, Apogee and Perigee, Polarization, Orientation, Dimension (Gain, beamwidth, Azimuth, Elevation, Height, etc)</p>	<p>LEO ~ 600 km 600 km 600 km RHCP Horizontally oriented on Plus-X Panel 0 OMNI</p>
Receiver 9 Antenna	<p>Details for receiver Antenna: Location (lat/long, City, Sate), Polarization, Orientation, Dimension (Gain, beamwidth, Azimuth, Elevation, Height, etc)</p>	<p>Lat: 33.651024, Long: -117.734451 Irvine, CA Circular Polarization Horizontally 16.2 dBlc 30° circular 33.56 ft 10 degrees Lat: 69.0551778° N Long: 018.4872050° E Tromso, Norway Horizontally 16.2 dBlc 30° circular 33.56 ft 10 degrees</p>