



Directional Antenna Exhibit



To whom it may concern,

The Tracker 3700 and Tracker 6000 are full motion tracking enabled antennas. They are capable of moving in azimuth from 0-360 degrees of their base orientation and 5-90 degrees from horizon in elevation.

Their beam width at the half power mark is 2.15 degrees.

A thorough document of their patterns shall also be uploaded.

Zachary Reich
Ground Station Network Manager
RBC Signals
336-327-8699