

SNELGROVE Surveying & Mapping, Inc.

September 4, 2013

Kelly Carlson
CSN International
4002 North 3300 East
Twin Falls, Idaho 83301

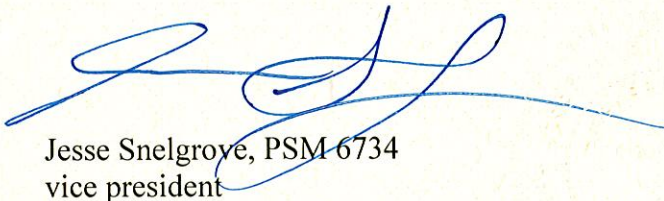
Dear Mr. Carlson,

This letter is to confirm the orientation of the WUJC 91.1 MHz antenna, model number PSIFHV-2C-DA, installed onto tower designated FL-302736, located at Latitude 30°30'55.86(N) Longitude 83°52'15.48"(W) near Monticello, Florida.

When observed on September 4, 2013, the antenna was installed onto the Southwest tower leg with both (2) elements directed to a geodetic azimuth of 214 degrees to within 30 arc minutes or less.

The information listed above is based on a field survey of the tower and antenna conducted as follows: On May 17, 2013, a control survey established on-site geodetic control points by GPS observations from National Geodetic Survey continuously operating reference stations designated GATV and FLJL. From the established on-site control points, a total station, measuring angles and distances, was used to locate the tower legs and guy anchors. On September 3, 2013, using a total station set on a line extending from the Southwest tower leg through a geodetic azimuth of 214 degrees, I assisted an installation crew, led by Mickel Pruden, to align the frames to which the antenna elements would be mounted. Then on September 4, 2013 I observed, by angle measurement, the orientation of the newly installed antenna elements and found them to be within 30 arc minutes of 214 degrees geodetic.

Sincerely,



Jesse Snelgrove, PSM 6734
vice president