

200 W. 5th St.
P.O. Box 838
Rusk, Texas 75785
(903) 683-2504
Fax (903) 683-6632

AFFILIATED SURVEYORS, INC.

LAND SURVEYING

Wayne Morgan
County Surveyor
Cherokee County
RPLS. # 1969
Kristopher Morgan
RPLS # 5655

January 10, 2007

RE: KBJR RADIO TOWER
A. Gibson, A-22
Cherokee County, Texas

At the request of Hank Hardisty of Broadcast Works, I did cause an on the ground survey on January 5, 2007, to stake out points along a pre-determined azimuth for the purpose of tuning newly installed antennas to these directions. The instruments used were two Trimble 5700, dual frequency, GPS receivers to determine the azimuths.

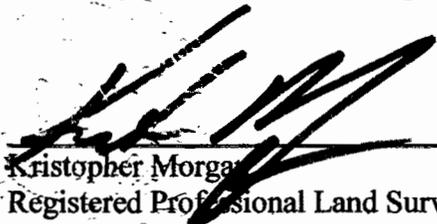
The first antenna was to be installed and point at a direction of 16.44 degrees and the second to point at a direction of 230.78 degrees from geodetic North. Due to weather, the antennas were not yet installed of a visual verification of the direction of the antenna could not be observed. After a discussion with Mr. Hardisty, the decision was made to stake out two points along both azimuths so after the installation, an optical tool could be used to verify the direction after installation.

First, I located the center of the tower and calculated a line running at 16.44 degrees (North 16 deg. 26 min. 24 sec. East), and drove into a field where an observance could be made. I staked two ½" steel rods on this azimuth. One is at 2,777.51 feet from the center of the tower and the second one is at 2,537.96 feet from the center of the tower, both on the azimuth of 16.44 degrees.

Second, I calculated another line running at 230.78 degrees (South 50 deg. 46 min. 48 sec. West) from the center of the tower, and drove into second field where another observance could be made. I staked out two ½" steel rods on this azimuth. One is at 1,774.52 feet from the center of the tower and the second one is at 2,064.51 feet from the center of the tower.

Mr. Hardisty agreed that these actions were satisfactory and I concluded my survey.

I, Kristopher Morgan do hereby state that this report represents the facts of the location of two azimuths for the direction of new antennas on the KBJR radio tower, made on the ground for BROADCAST WORKS, and that in accordance with the information and the instructions furnished me, same correctly represents the facts as found that the time of the survey.



Kristopher Morgan
Registered Professional Land Surveyor No. 5655