



MORRISON SURVEYING, INC.

G.P.S., Boundary, Topographic, Subdivision, Industrial, Hydrographic and Pipeline Surveys

June 4, 2019

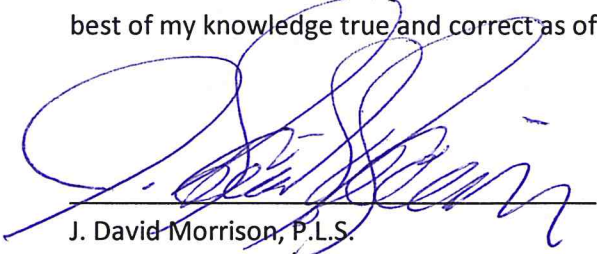
Mr. Robert Combs
Cumulus Radio Station Group
9801 Westheimer
Houston, Texas 77042

RE: Antenna Orientation
520', 3600 SRWD Guyed Tower
FCC Antenna Structure Registration Number 1022750
At 2730 East Burton Street, Sulphur, La.

Dear Mr. Combs,

Morrison Surveying, Inc. worked with technicians to aligned the referenced Antenna, at 2730 East Burton Street, Sulphur, La., on April 17, 2019, for Louisiana Radio Communications.

Based on our observations and communications with technicians, this letter serves as certification to the installation, of the referenced Antenna, with the Tower Mounting Legs being oriented on an Azimuth of 240° from True North and the Antenna Bay being oriented on an Azimuth of 245° from true north. The ground elevation at the tower base is 15.5-feet, NAVD88 Vertical Datum. The Geographic location of the referenced Tower is Latitude N 30° 14' 36.78" / Longitude W 93° 14' 38.62". This information is to the best of my knowledge true and correct as of the date of the field survey.


J. David Morrison, P.L.S.
La. Registration No. 4649
Morrison Surveying, Inc.

