

Corey G Meyer
Broadcast Engineering Services
P.O. Box 3580
Covington, Louisiana 70434
(985) 892-8146

March 25, 2016

KLSU ENGINEERING STATEMENT

On March 22, 2016 I was retained as the on-site representative for Louisiana State University, licensee of non-directional KLSU-FM Channel 216A and holder of Construction Permit BMPED-20141202AAN. to personally supervise installation of transmitter and directional antenna.

The antenna is a Shively 6815 4-bay circularly polarized half-wave spaced array, which includes horizontal parasitic elements and custom mounts to generate the directional pattern specific to this construction permit. The tower crew was experienced in directional installations and substantially assembled the antenna on the rooftop so it could be inspected before attachment to the tower.

The tower orientation had previously been surveyed by Mr. Larry Porterfield of M J Defield Associates, Professional Land Surveyors of Baton Rouge to confirm the leg orientation as 29 degrees true. The Shively mount attached to that leg introduced an additional 6 degrees of rotation, positioning the array at 35 degrees true.

The antenna, mounts and parasitics were installed exactly as directed from Shively's documentation.

On March 22, 2016 Mr. Porterfield returned and remained on site until the installation was completed and verified that the array orientation was indeed at exactly 35 degrees true.

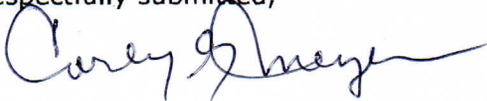
When that was accomplished the antenna hardware was tightened and the transmission line attached.

No other antennas of any type exist within the aperture of the KLSU-FM directional antenna. According to FCC data, no AM (standard broadcast) antennas exist within 3.2 km of the KLSU-FM antenna.

I, Corey G Meyer, am a broadcast engineer with over 50 years field experience in construction and maintenance of radio broadcast facilities. I certify to the best of my knowledge and belief that the above statements are true and correct and made in good faith.

I hold FCC General Class Radiotelephone Operator License PG-08-11130 (lifetime).

Respectfully submitted,



Corey G Meyer