

M J DEFIELD & ASSOCIATES, INC
P O Box 77475
Baton Rouge, LA 70879

March 24, 2016

John Friscia
Broadcast Engineer/KLSU Adviser
Manship School/Student Media
Louisiana State University
B-15 Hodges Hall
Baton Rouge, LA 70803

Re: KLSU Antenna - Survey March 22, 2016

Lat 30° 24 ' 37.367 "

Lon 91° 10 ' 37.751 "

Dear Mr. Friscia:

This letter is to inform you of the final survey results after the new antenna installation on the referenced site. The Geodetic Azimuth is 35°. This was determined using a static occupation of seven plus hours with NGS OPUS solution. The referenced azimuth was then determined using RTK Survey Application

If you have any questions concerning this report, please feel free to contact me.

Respectfully yours,



Larry E. Porterfield, PLS

