

GEONAV
3410 Midcourt Rd, Suite 110
Carrollton, TX 75006
TBPLS FIRM NO. 10194205

ANTENNA AZIMUTH CERTIFICATION

Date: February 18, 2022

Site Name: LA FERIA TX
Site Number: 204840
Site Address/Location: Dodds & Willow Lane, La Feria, TX 78559-3604

Latitude: 26°08'36.24481" N Longitude: 97°49'56.37555"W
Ground Elevation: 55' +/- AMSL Tower Height: 366' +/- AGL
Top of Highest Appurtenance: 366' +/- AGL

I certify that the directional Azimuth of the antenna located on the tower is 183 degrees. Measure by GPS and conventional survey methods, the azimuth has a margin of error of +/- 1 degree. The horizontal datum (coordinates) are in terms of North American Datum 1983 (NAD83) and are expressed as degrees, minutes and seconds, to the nearest hundredth of a second. The vertical datum (heights) are in terms of the National Geodetical Datum (NAVD88) and are determined to the nearest foot.



JOEL C. HOWARD
TEXAS LICENSED SURVEYOR (NO. 6267)

