

Day Time Monitor Points

Monitor Point 1 - 116.5 degrees True

From the KLGA transmitter sit, proceed South 0.1 mile to 210th street. Turn left on 210th street and proceed East for 2.0 miles to 100th Avenue. Turn right and proceed South 1.0 mile to 200th Street. Turn left and proceed East for approximately 0.25 miles. The monitor point is located on the South of the road on the painted spot. The measured field strength at this location is 14mV/m. The requested limit for this point is 16.8mV/m

12

Monitor Point 2 - 183.5 degrees True

From the KLGA transmitter site, proceed South on 80th avenue approximately 0.7 mile. The monitor point is on the East side of the road directly across from a green painted fence post. The measured field strength at this point is 41mV/m. The requested limit for this location is 45.1mV/m.

44

Night Time Monitor Points

Monitor Point 1 - 116 degrees True

From the KLGA transmitter sit, proceed South 0.1 mile to 210th street. Turn left on 210th street and proceed East for 2.0 miles to 100th Avenue. Turn right and proceed South 1.0 mile to 200th Street. Turn left and proceed East for approximately 0.26 miles. The monitor point is located on the South of the road directly across the road from a driveway. The requested limit for this point is 4.90mV/m

1.5

Monitor Point 2 - 150 degrees True

From monitor point 1, return .26 miles west to 100th avenue. At this intersection turn left (south) and proceed for 2.23 miles to the monitor point. the monitor point is located along the east edge of the road. The requested limit for this point is 6.70 mV/m

3.8