



All Values in Microwatts per Square Centimeter where 200 would exceed the Uncontrolled Standard for ANSI downward RFR. The highest recorded value, as highlighted on the map, was 148 $\mu\text{W}/\text{cm}^2$, or 74% of the Uncontrolled Standard measured at a location 55 feet in front of the antenna in its peak azimuth lobe. Therefore, the site complies with the Uncontrolled Standard at all locations.

The RFR measurement equipment used was an EMR-300 BN2244/31, Serial Number AU-0040.. The Type 25.2 Probe used was an EMR 2244/90.62 with a frequency range of 300 kHz to 40 GHz, Serial Number F-0012.