

The 1984 KKLL license describes the station's antenna and ground system as follows:

Antenna & Ground system: Vertical, guyed, series-excited steel radiator of uniform cross-section, 225' in overall height. Height of radiator 222', 0.25 wavelength. Ground system consists of 120 buried copper radials 225' in length plus 120 radials 50' in length. Estimated radiation per kilowatt: 281.63 mV/m/Km (restricted to 259.4 mV/m/Km).

Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715: 1,3,11 and 21.