

Exhibit A

KLFD Radio

FM and STL Antenna Descriptions

Attached to the series-fed KLFD AM radio tower are two (2) side-mounted antennas.

Antenna #1 is a Shively model SLV-2-6732 FM two-bay side-mounted antenna at the 375' level above ground and fed with Andrew AVA5-50 coax. The line transitions across the base insulator of the tower with a Kintronics FMC-1.5 isocoupler.

Antenna #2 is a 3' round perforated aluminum 950 MHz band STL antenna mounted at the 100' level above ground and fed with Andrew AVA5-50 coax. The line transitions across the base insulator with a Kintronics FMC-0.2P isocoupler.

ATU input impedance measurements were taken before the two antennas and isocouplers were installed, and after they were installed. The ATU input was adjusted to provide the transmitter with a 50-J0 ohm input impedance. KLFD measures the antenna feed point current at the ATU input.

The license base current value for KLFD during the Day mode is 3.16 RF Amperes, and during the Night mode is .9487 RF Amperes.

I certify that this information is accurate.



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