

KF2XFL - Mesa, AZ

Tests to Data:

- No testing has occurred in the last license period, however we need to retain the license in the event that extensive testing is required in the winter months.

Experimentation Conducted:

- None

Hours of Operation:

- None at 89MHz, 95MHz, and 107MHz.

Publications:

- Delco Electronics Radio System Specification DE-RSS-1
- Entertainment System Design Requirements GM ESDR-1
- AM/FM Antenna Polar Pattern Test Procedure R-12L-1

Patents:

- None

Other Information:

- Nominal Effective Radiated Power used for most testing is +21dBm (125.9 milliwatts)
Maximum Effective Radiated Power does not exceed 1.26 Watts.
- Transmitter identification is made at 20 second intervals in International Morse Code with type F2 emission at a peak deviation of 5kHz.