

Exhibit E-1
FCC 301
Section III B
Paragraph 17

RFR STATEMENT

Paragraph 17 of FCC form 301 section I. I. I. B. requires an assurance that the proposed facility will meet all radio frequency electromagnetic exposure limits for controlled and uncontrolled environments.

The proposed facilities of KXGT-FM and KQDJ-FM will operate into a combined antenna. The proposed facilities will each operate without ERP of 100 KW CP (400KW total) and a center radiation of 198.2 m AGL.

The proposed power density at two meters above the ground at the tower base will be .0546 mW/cm . This is 27% of the MPE for occupational/controlled areas. It is 5.6% of the MPE for general population/uncontrolled exposure.

Therefore the proposed facility meets all of the guidelines recommended by the FCC in bulletin OET 65.

The facility will be fenced with that eight-foot chain-link fence and three strands of Barb wire. The facility will also be marked with signs warning of RF radiation.

Each station will cooperate with the other in reducing power or ceasing operation as is appropriate when necessary maintenance is to be done.