

Carl Watkins
566 Nicole Drive
Blackfoot, Idaho 83221

13 March 2009

RFR test results of K237FA

On the morning of Friday, March 13, 2009, I visited the transmitter site of K237FA, Pocatello, Idaho.

With the K237FA transmitter operating at the authorized power level to produce 41 watts ERP, I was not able to detect any 'E' field or 'H' field radiation at 6 feet elevation and below and within a 15 foot radius of the supporting pole for the antenna of K237FA. This test was conducted using a properly functioning and calibrated Narda 'RadMan' ESM-20 RFR detector. The minimal radiation indicator is 12.5% of the hazardous level.

Carl Watkins