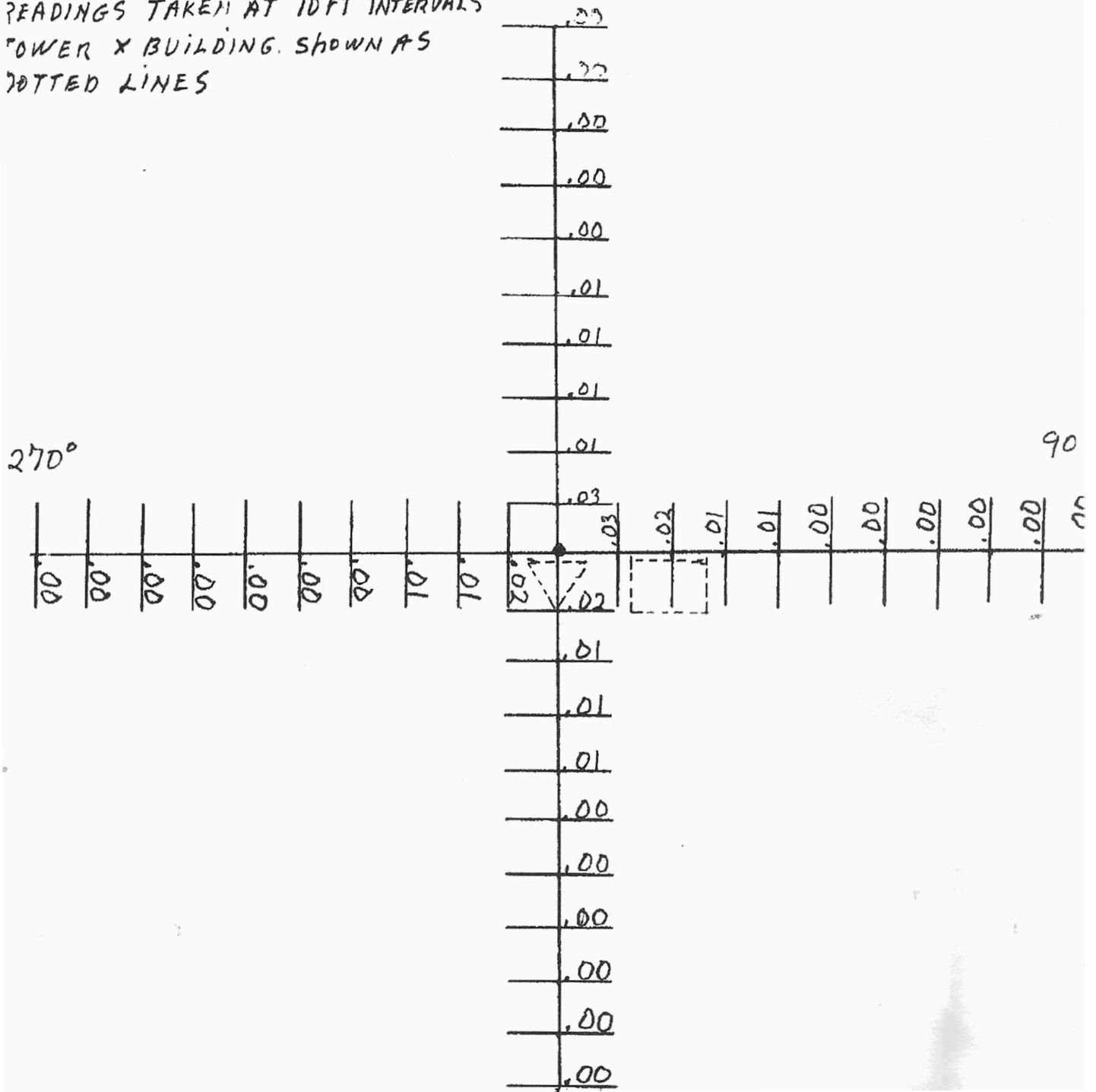


43° 29' 27.00" N LATITUDE  
10° 57' 16.00" W LONGITUDE

N  
0°

EXHIBIT A  
11-15-06

RFR READINGS 11-15-06  
READINGS TAKEN AT 10FT INTERVALS  
POWER X BUILDING SHOWN AS  
DOTTED LINES



180°

**RFR Document for KVRG & KVRQ  
Including exhibit A**

**RFR readings taken November 15 2006 at KVRG & KVRQ transmitter site with a Narda model 8712 meter & Narda Probe model 8761D, meter calibration date July 20 2006 probe calibration October 2006.**

**The readings are in mW/cm<sup>2</sup> taken in 10 ft. increments.**

**The multiplier for 100 MHz is 1.11 which can be added to exhibit A left of the readings.**

**The readings were taken November 15 2006.**

**The meter was recalibrated for each radial (internal meter cal. for temperature).**

**Transmitter power at 280 watts X 4, ERP 1,150 for each station combined to 4 bay antennas.**

**Readings taken with both stations operating.**

**Readings taken by:**

**Fritz John Ashauer**

**FCC License #PG-12-26815 (01/02/1985)**

**Ceafa, Inc.**

**PO Box 156**

**Thayne, WY 83127**

**801-580-4339**

**fja@ceafa.com**

Spectral Emissions Study  
KYPT & KXMT

KYPT-92.3mhz, KXMT-103.7mhz combined to 4 bay transmit antenna.

All emissions on output of combiner to antenna meet requirements of Title 47, Part 73,  
Section 317, b through d.

Measurements made with Motorola 2000D analyzer Aug. 2, 2006

Fritz John Ashauer

A handwritten signature in black ink, appearing to read "Fritz John Ashauer", is written over a solid horizontal line.

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801-580-4339

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