

Engineer's Statement

I, Kevin Fitzgerald, hereby certify to the FCC as follows:

1. I am based in Scranton, Pennsylvania, and have worked as an FM Technical Consultant for the past 21 years. I have prepared well over 100 FM applications of various types that have been granted by the FCC. I have personally built more than 15 FM transmission sites, installed more than 25 FM antennas and more than 30 FM transmitters for various radio stations in Nevada, New York, Pennsylvania, Maryland, Wisconsin and Oklahoma, and have worked as an engineer or chief engineer for radio stations for more than 21 years.

2. On November 20, 2009, I personally took the RFR measurements of the Station KAVB, Hawthorne, Nevada antenna. The radiation meter that I used was a Narda EMR-20C BN2244/70 with Type 8.3 Probe, EMR 2244/90.21 with a frequency range of 100 kHz to 3 GHz. The results of my measurements are set forth on the attached diagram of the KAVB transmitter site.

The information stated above and in the attachment hereto is true and correct.

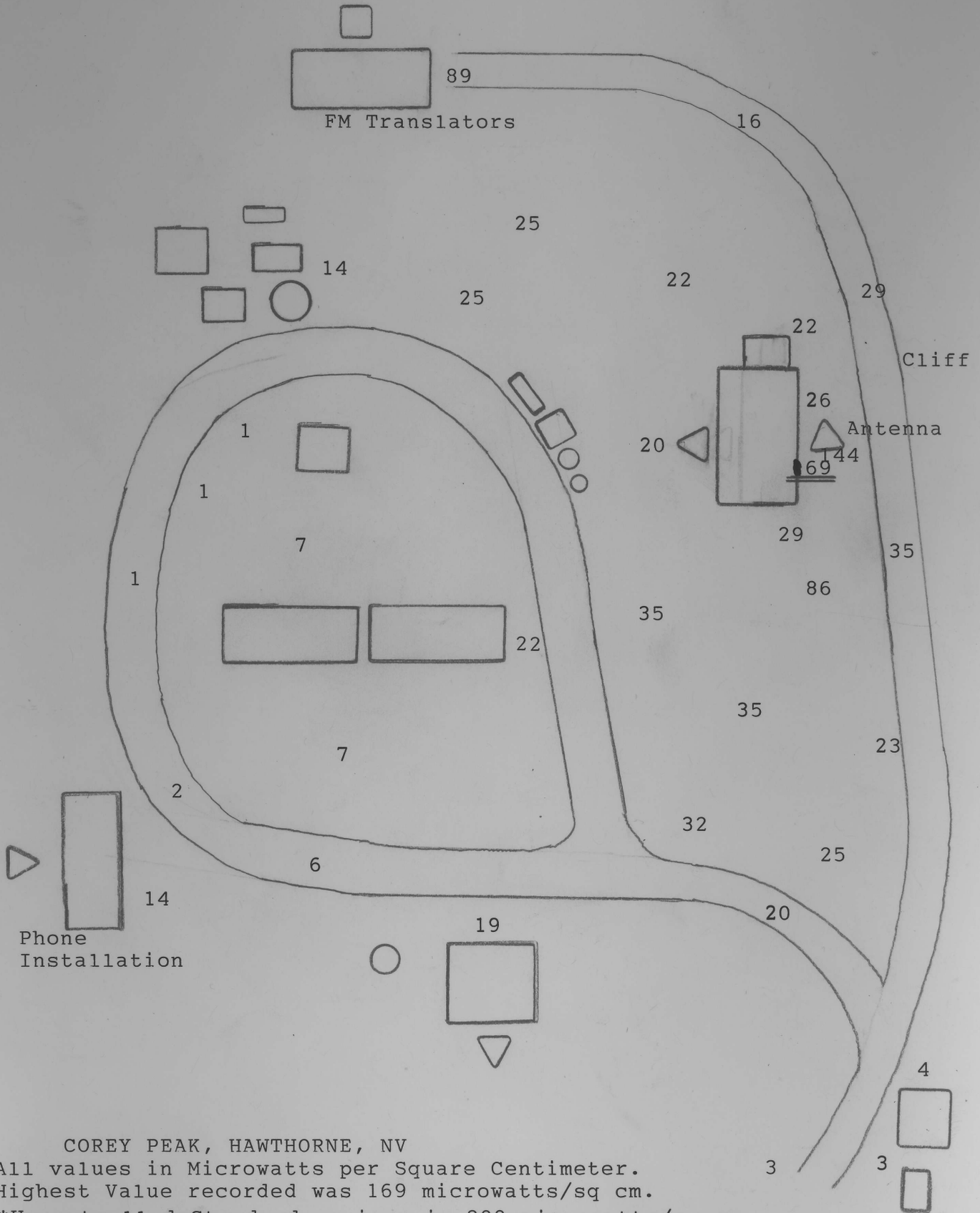


Kevin Fitzgerald

Date:

2/23/2010

KAVB RFR Survey



COREY PEAK, HAWTHORNE, NV
 All values in Microwatts per Square Centimeter.
 Highest Value recorded was 169 microwatts/sq cm.
 *Uncontrolled Standard maximum is 200 microwatts/sq cm

