

**RADIATION**  
**STUDY**  
**FOR**  
**CoCola BROADCASTING**  
**AT**  
**BEAR MOUNTAIN**  
**FRESNO, CALIFORNIA**

July 5, 2006

Prepared by

Alan Kinney

Hiebert and Kinney Engineering Inc.

This study was commissioned by CoCola Broadcasting for their transmitter site located at Bear Mountain in Fresno, California.

The site was thoroughly checked within a 150 foot radius of the transmitting antennas and inside all buildings containing transmitting equipment.

The equipment used was a Narda 8718 radiation detector with an 8741D probe last calibrated by Narda in December 2005.

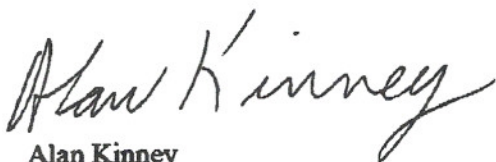
The methodology used was spatial averaging between ground level and 6.5 feet above ground level. The site was traversed back and forth around the buildings, towers, metal objects and generally around the premises. Particular attention was given to the areas in front of and below any transmitting antennas. Measurements were also taken inside the buildings where accessible. Both average and peak readings were recorded.

The highest reading found anywhere outside the transmitter buildings was 0.005 milliwatts per square centimeter. The highest reading found inside the buildings was 0.02 milliwatts per square centimeter. These readings are well below the OET65 MPE limits for the general population.

There were no readings found to be in excess of the OET-65 levels for the general population.

I hereby certify the above statements to be true and accurate.

Signed

A handwritten signature in black ink that reads "Alan Kinney". The signature is written in a cursive, flowing style.

Alan Kinney

July 5, 2006

Hiebert/Kinney Inc.

