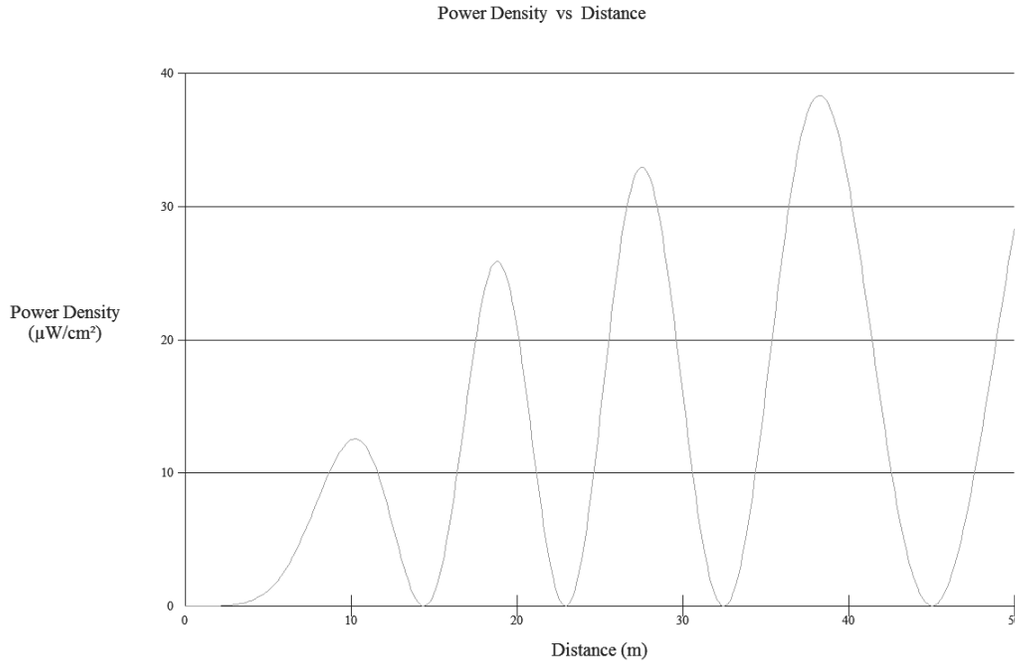


Exhibit 31

Radiation Study For The Combined Radiation of KZEP-FM, KQXT-FM & KJXX.



The three stations will share a 16 bay $\frac{1}{2}$ wave spaced ERI “roto-tiller” antenna with a combined effective radiated power of 300 KW. Though it would be unlikely mathematically for all three stations signals to combine additively, for “worst case” purposes and ERP of 300KW has been assumed. The elevation of the antenna is 210 meters above ground, but the roof level of the Tower of the Americas is 28 meters below the center of radiation of the antenna and extends out approximately 50 meters. Because the roof area has human access, a vertical height of 28 meters was used for these calculations. The antenna support structure consists of a 729 foot over-all structure, i.e. the Tower which is located in the heart of San Antonio, Texas. It consists of a tower structure which houses and observation deck, restaurant, and utility space where the stations’ FM transmitters are located. The space on this roof area is restricted to the public and there are signs posted warning of excess radiation. This roof area has been measured with a Holiaday radiation meter and determined to have radiation levels below what is considered safe for the general public.

As can be seen from this graph which is derived directly from FCC software written for the purposes of determining human radiation exposure, KZEP-FM will cause no environmental problems and will not exceed allowable human radiation exposure levels. Measurements will be made to confirm ANSI radiation exposure compliance.