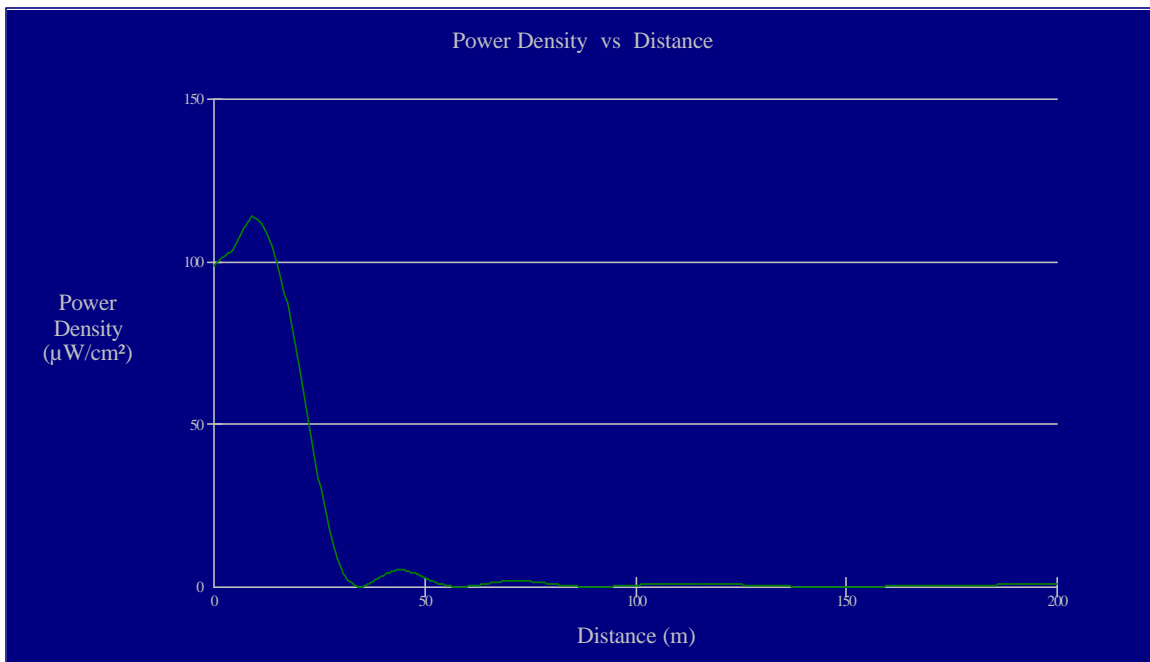


## EXHIBIT 2

The following is an FM-Model study of the proposed KJAS operating with the proposed parameters from the proposed site. It was calculated at levels 2 meters above the ground level. It demonstrates that no harmful radiation levels will exist to humans standing beneath this tower. The tower is fenced with a locked gate and there is no public access to this area.

It is further stipulated that in the event that it is necessary for workman to climb this tower for any purposes, the station will reduce power or turn the transmitter off for such a time as necessary to complete the requirements of the tower workers. No humans will be subjected to excessive radiation levels at any time.



The above chart is calculated with an RF power level of 8,000 watts vertical and 8,000 watts horizontal. The antenna used is a Phelps Dodge 6 element full-wave spaced antenna. The antenna center of radiation is 56 meters above ground. This study was calculated at 54 meters.