

Power Density vs Distance

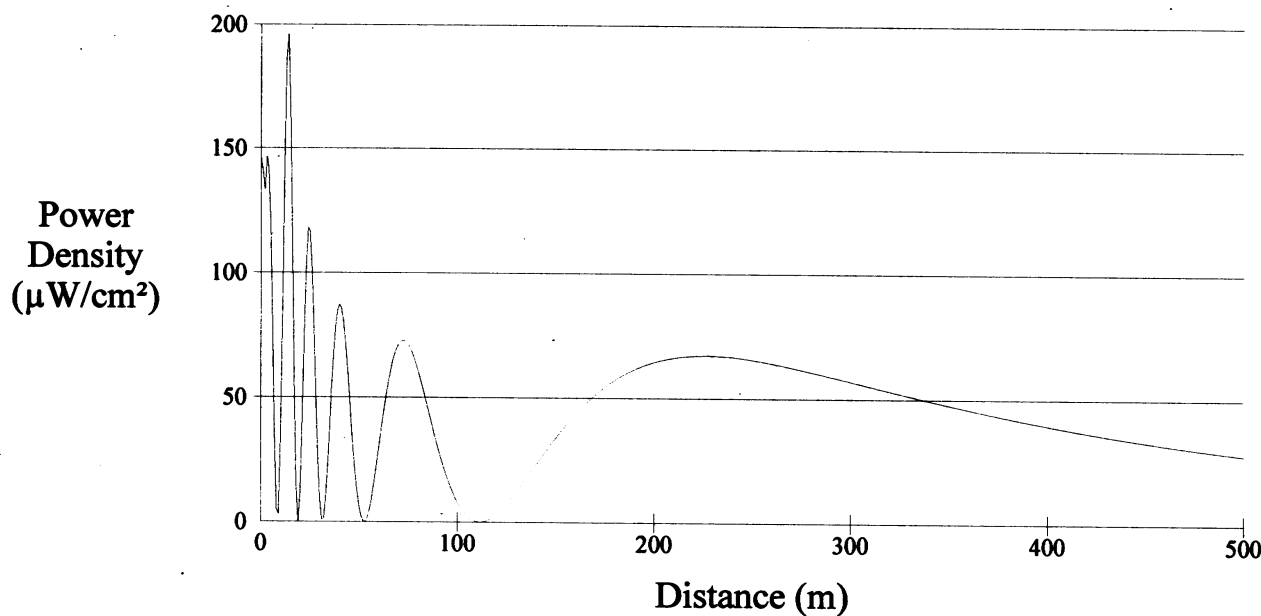


Exhibit 29A

**Ground Level NIER Analysis - OET FMM Model
Seattle Ridge Electronic Site – Combined operation of
KSKI, KECH, KYZK and KSVT-LP(TV) Sun Valley, Idaho**

Antenna Type: ERI SHP-6AC6
Number of Elements: 6
Element Spacing: .9 wavelength
Distance: 500 Meters
Horizontal ERP: 122143 kw
Vertical ERP: 122143 kw
Antenna Height: 23 Meters AGL
Maximum Power density is 196.27 microwatts at 14 meters from the antenna