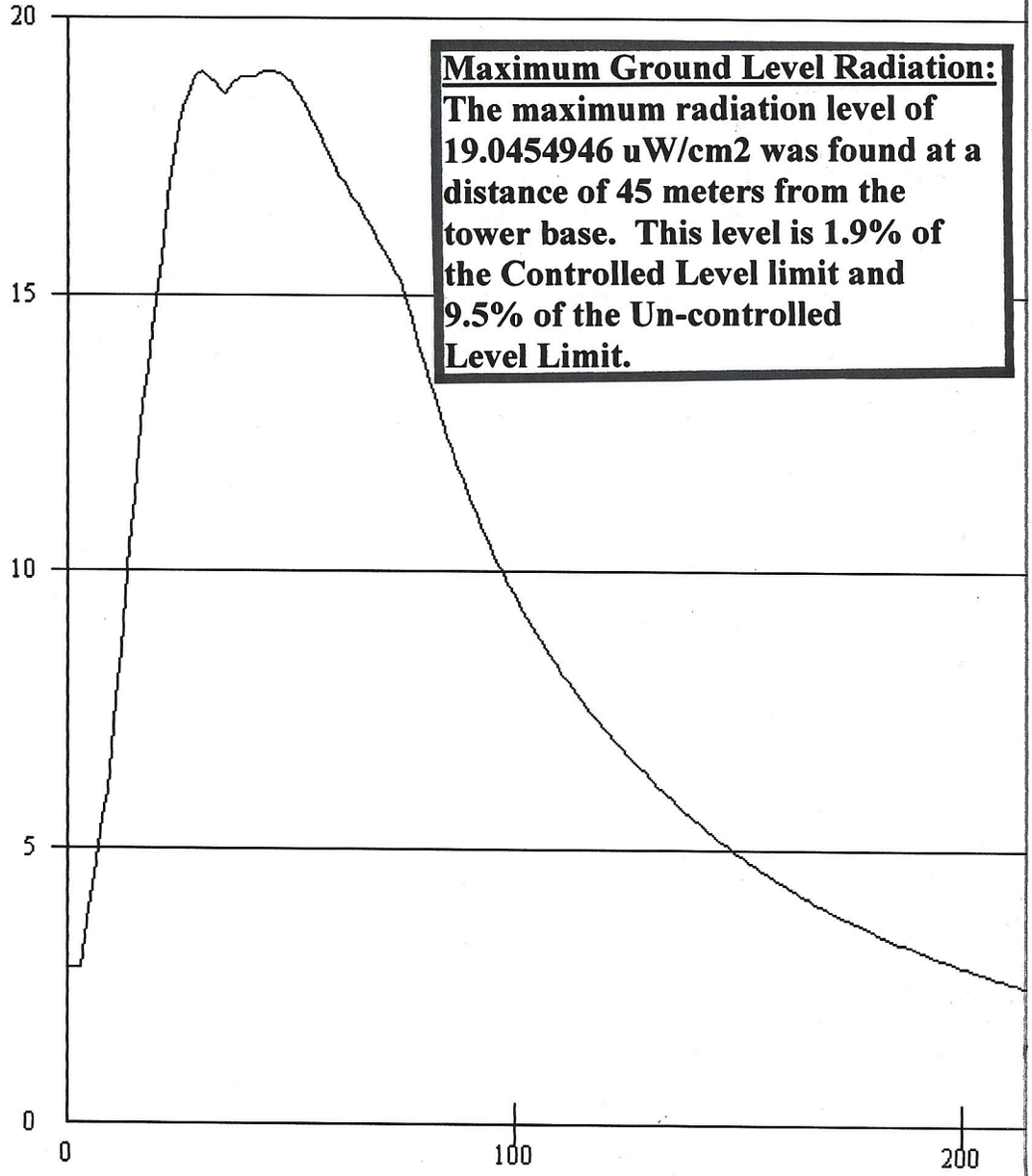


**KJIH New Site
Ch. #210A**

Power Density
($\mu\text{W}/\text{cm}^2$)



Maximum Ground Level Radiation:
The maximum radiation level of 19.0454946 $\mu\text{W}/\text{cm}^2$ was found at a distance of 45 meters from the tower base. This level is 1.9% of the Controlled Level limit and 9.5% of the Un-controlled Level Limit.

Distance in Meters

Office of Engineering and Technology

Distance (m):	500	Antenna Type:	ERI or JAMPRO JBCP "Rototiller" (EPA) ▼
Horizontal ERP (W):	0	Number of Elements:	1
Vertical ERP (W):	3500	Element Spacing:	1
Antenna Height (m):	37		