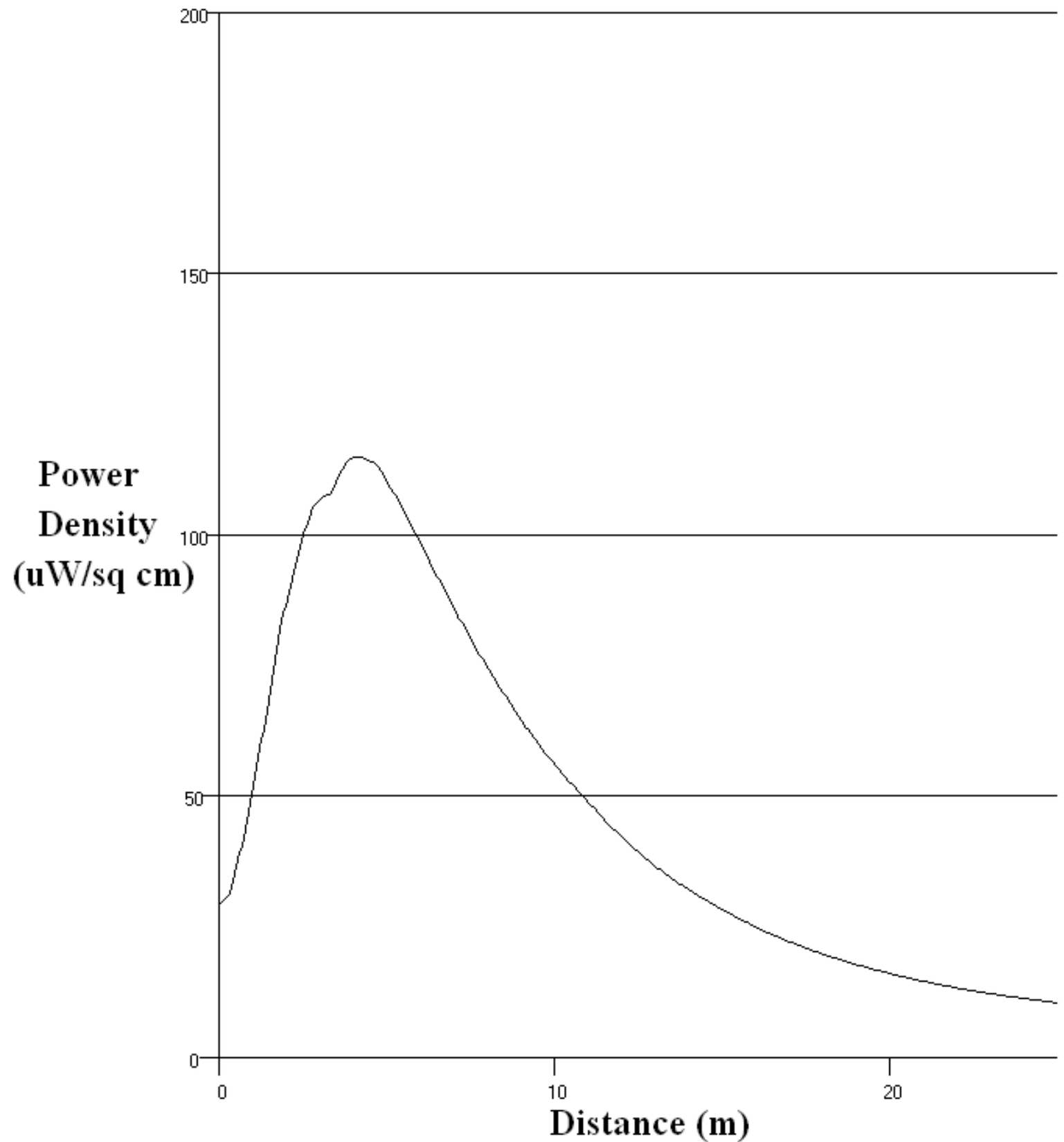


Power Density vs Distance



Modified from FMMODEL, a program written by the FCC Office of Engineering and Technology

Distance(m):	<input type="text" value="25"/>	Antenna Type:	<input type="text" value="Jampro 'Double V' (EPA)"/>	OH Lima
Horizontal ERP(kW):	<input type="text" value="0.100"/>	Number of Elements:	<input type="text" value="1"/>	114.887 $\mu\text{W}/\text{sq cm}$
Vertical ERP(kW):	<input type="text" value="0.100"/>	Element Spacing:	<input type="text"/>	at 4.1 Meters
Antenna Height (m):	<input type="text" value="6"/>	11.5% of Occupational Limit 57.4% of General Limit		