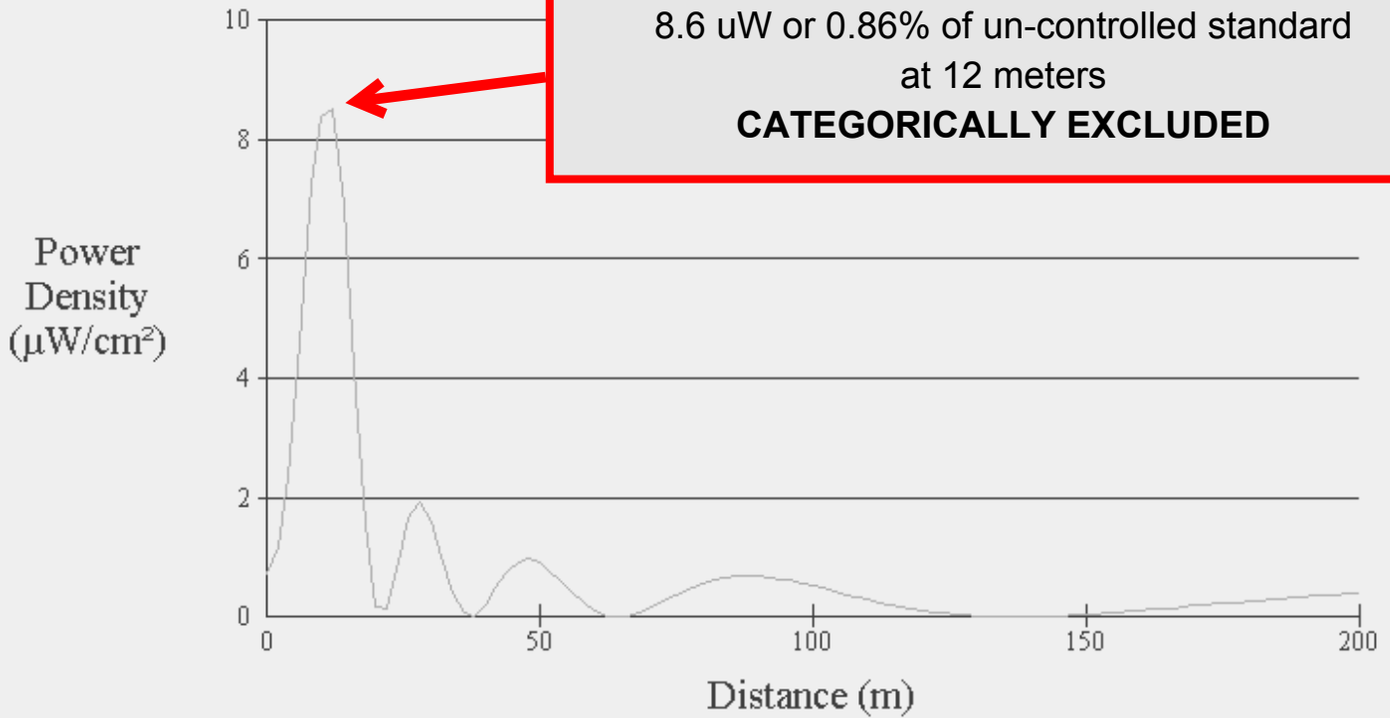


Power Density vs Distance



Office of Engineering and Technology

Distance (m):	<input type="text" value="200"/>	Antenna Type:	<input type="text" value="Shively 6810"/>
Horizontal ERP (W):	<input type="text" value="1700"/>	Number of Elements:	<input type="text" value="5"/>
Vertical ERP (W):	<input type="text" value="1700"/>	Element Spacing:	<input type="text" value="1"/>
Antenna Height (m):	<input type="text" value="30"/>		

Update Graph



FIGURE 5 - RF EXPOSURE ANALYSIS PLOT

Shirk - Mays, LLC
Ch. 223C2 - Kahului, Hawaii
March 2006