

EXHIBIT 24 – KCFD PREDICTED GROUND LEVEL POWER DENSITY 100 WATTS H & V ERP – 10 METERS AGL – ONE BAY RING STUB ANTENNA

Frequency Coordination with
Canada Below 470 MHz

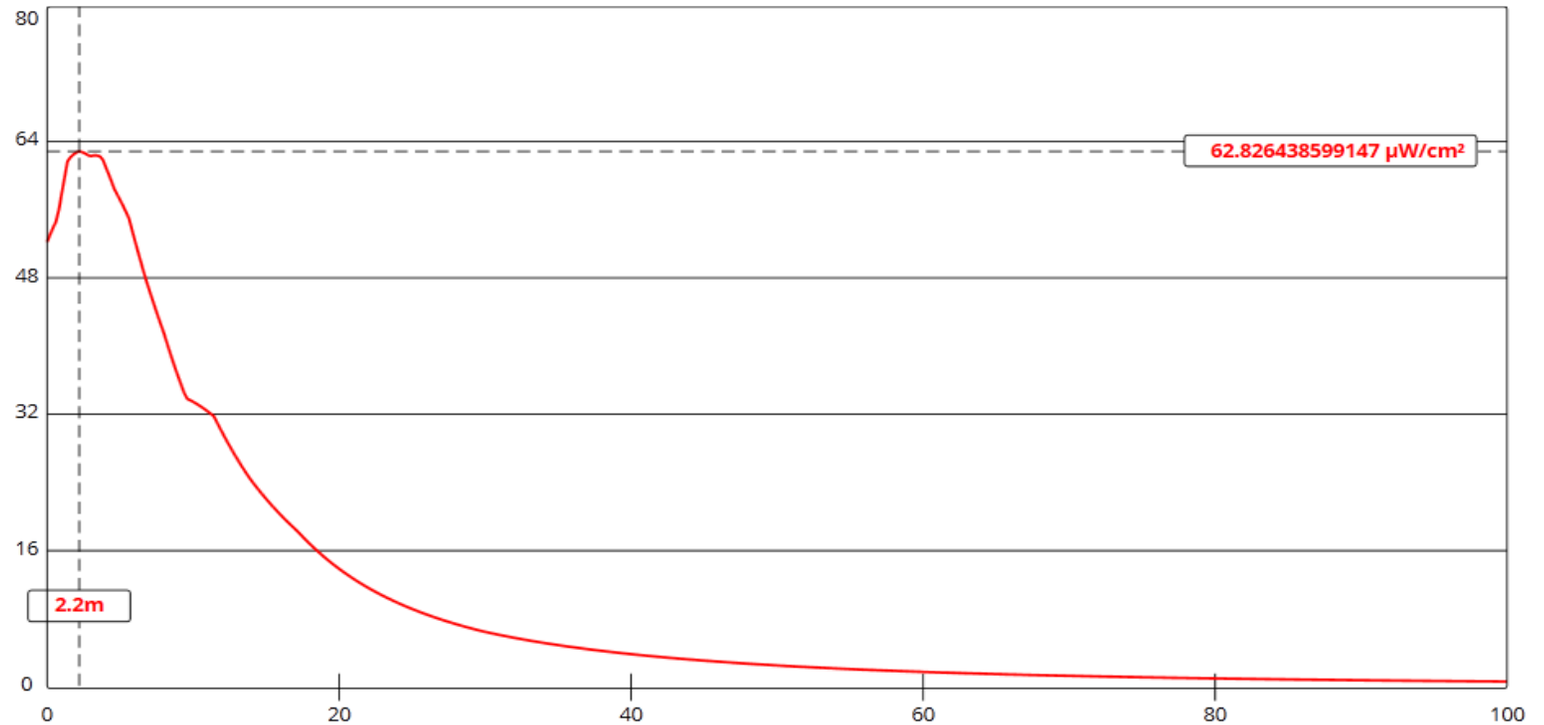
FCC Areas

FM Model

FCC Frequency Assignment
Databases

Spectrum Utilization Study
Software (SUSS)

TVStudy Interference Analysis
Software



View Tabular Results +

Channel Selection	Channel 201 (88.1 MHz) ▾		
Antenna Type +	EPA Type 1: Ring-and-Stub or "Other" ▾		
Height (m)	<input type="text" value="10"/>	Distance (m)	<input type="text" value="100"/>
ERP-H (W)	<input type="text" value="100"/>	ERP-V (W)	<input type="text" value="100"/>
Num of Elements	<input type="text" value="1"/>	Element Spacing (λ)	<input type="text" value="1"/>
Num of Points	<input type="text" value="500"/>	<input type="button" value="Apply"/>	