

Mode

☒ Reg  
☐ Spd

Study

☒ FM  
☐ TV  
☐ DTV

Method

☐ OET #65  
☒ OET Mod

Antenna Parameters

H kW

V kW

# of Bays

Spacing

COR Meters Above Ground

Dist. in Meters to Tower Base

EPA Antenna Types

☐ 1.) Dipole/Ring Stub  
☐ 2.) Jampro Double V  
☒ 3.) ERI/Jampro Roto  
☐ 4.) RCA ( old BFG)  
☐ 5.) Dielectric (BFC)  
☐ 6.) Shively 6800

Print

Disk

Tab

Max = 1000  $\mu\text{W}/\text{sq cm}$

Pwr Density % of Max

Controlled

☒ Yes  
☐ No

$\mu\text{W}/\text{sq cm}$

Scale =  $\mu\text{W}/\text{sq cm}$

☐ 50 ☐ 100 ☒ 200 ☐ 500 ☐ 1000 ☐ 2000 ☐ 3000

Title

ERI/Jampro Roto, 4 Bays, Spc.= 0.5 W, Pwr H=60 Pwr V=60

Distance in Meters	Power Density ( $\mu\text{W}/\text{sq cm}$ )
0	3.261
10	3.261
20	3.261
30	3.261
40	3.261
50	3.261
60	3.261
70	3.261
80	3.261
90	3.261
100	3.261

$\mu\text{W}/\text{sq cm}$

Distance in Meters