

Study

- ☒ FM
☐ TV
☐ DTV

Method

- ☐ OET #65
☒ OET Mod

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

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



Graph Distance

100

Antenna Parameters

H kW .250V kW .250

of Bays

Spacing

 1 1

COR Meters Above Ground

 44

Dist. in Meters to Tower Base

 2

Phelps-Dodge "Ring Stub" (EPA) ^

ERI "Dual Cycloid"

Jampro "Double V" (EPA)

ERI/JAMPRO JBCP "Roto" (EPA)

RCA "BFC" (EPA)

RCA "BFG" (EPA)

Shively 6800 series

Shively 6810

Dielectric DCRM

Dielectric DCRQ

Dielectric DCRC v

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

4.43908

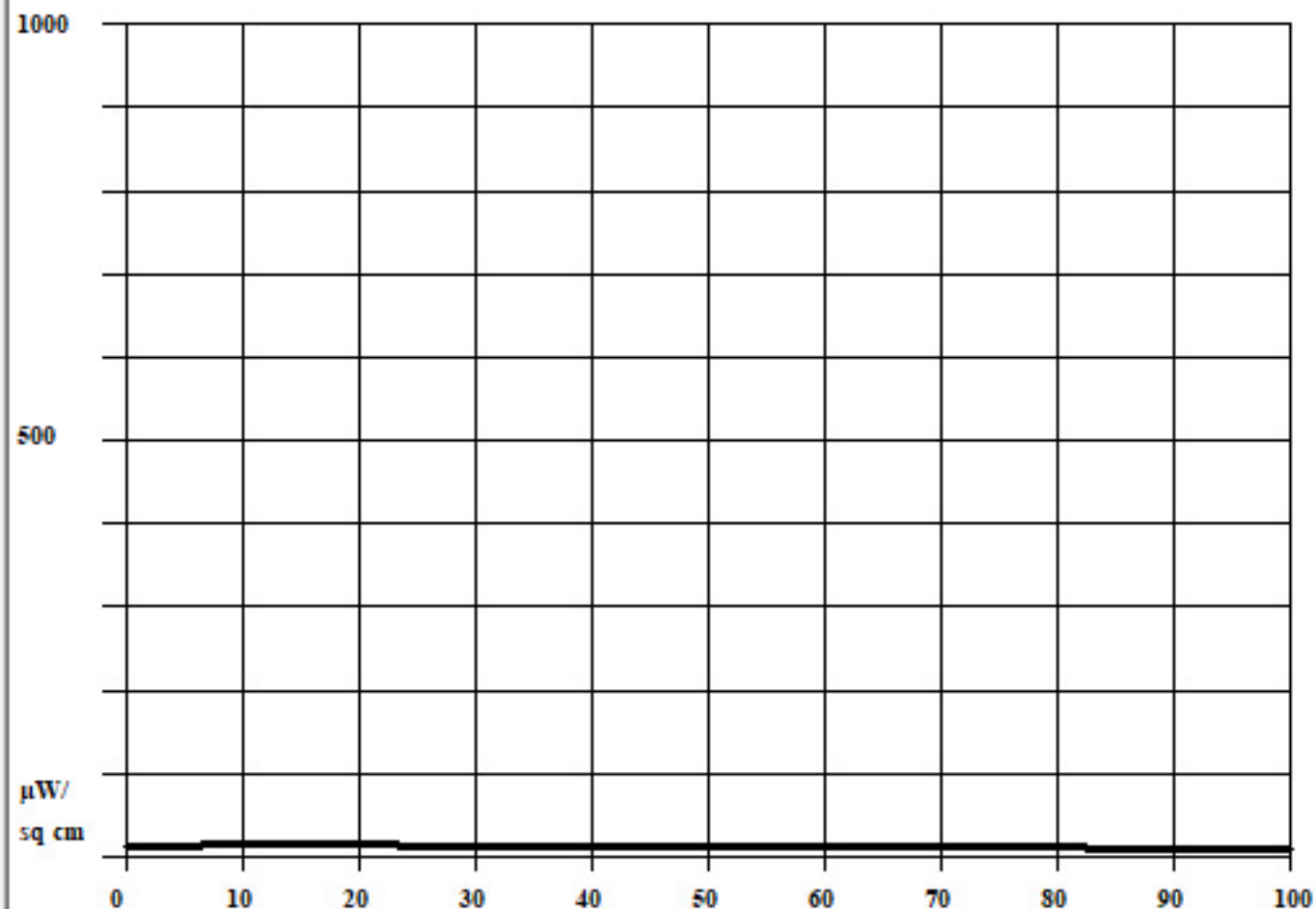
☒ Yes☐ No

% of Max

0.4439

Title

Phelps-Dodge "Ring Stub" (EPA)-Type 1, 1 Bay, Spac= 1, H=.250 kW, V=.250 kW, 44 MAG



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Disk Write

To Clipboard

Other RF