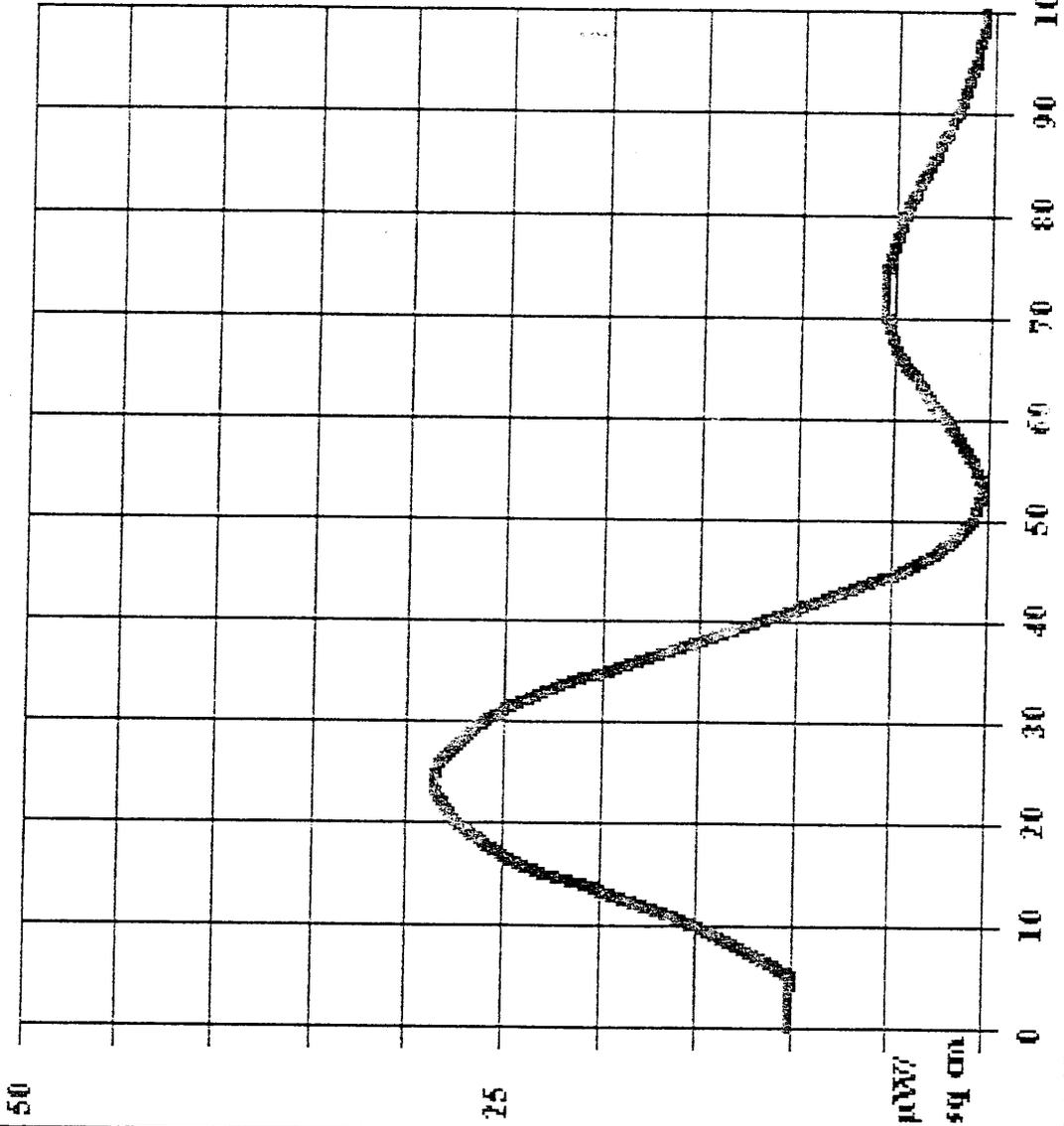


Scale = $\mu\text{W}/\text{sq cm}$

50
 100
 200
 500
 1000
 2000
 3000

Title: **KOAB-FM CH. 217C2 - Bend, Oregon**

ERI/Jampro Roto, 4 Bays, Spc.= 1 W, Pwr H=25 Pwr V=10



Distance in Meters

Mode: Reg Spd

Study: FM TV

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 Y
 3.) ERI/Jampro Roto
 4.) RCA (old BFG)
 5.) Dielectric (BFC)
 6.) Shively 6800

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

Pwr Density % of Max Controlled:

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

Controlled: Yes No

Print

Disk

Lab