

## <u>Prediction of Maximum Permissible Exposure</u>

Equation from page 18 of OET Bulletin 65, Edition 97-01

$$S = \frac{PG}{4 \Pi R^2}$$

where: S = power density

P = power input to the antenna

G = directional power gain of the antenna relative to an isotropic radiator

R = distance to the center of radiation of the antenna

Max. peak output power at antenna terminal(dBm):43.00Max. peak output power at antenna terminal(W):19.953Antenna gain for prediction(dBi):17Maximum antenna gain(numeric):50.118723Duty Cycle(%):100Prediction distance(cm):400Prediction frequency(MHz):894Limit for uncontrolled exposure(mw/cm²):0.533

 $S(mw/cm^2) = : 0.497$