## **Prediction of MPE Limit**

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## Equation from page 18

$$S = PG$$

 $S = \frac{PG}{4\pi R^2}$  S= power density P= power input to the antenna G= power gain of the antenna interest relative to an isotrop R= distance to the center of race **G=** power gain of the antenna in the direction of interest relative to an isotropic radiator

$$R = \sqrt{\frac{PG}{4\pi S}}$$

interest relative to an isotropic radiator **R=** distance to the center of radiation of the antenna



Occupational/Controlled

General Population/Uncontrolled



Tx Frequency:

Maximum Peak Power at Antenna Input Terminal: Antenna gain:

1915.00	(M
11.761	(dE
1.50	(dE

lHz) Bm) Bi)

S=	1.0000	(mW/cm^2)
P=	15.0000	(mW)
G=	1.4125	(numeric)

S (mw/cm<sup>2</sup>) at specific distance in cm

0.004210664

Enter distance desired in cm

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