					••			
	Predict	tion of MPE	limit at	a given d	<u>distance</u>			
Equatio	n from pa	age 18 of Of	ET Bullet	tin 65, Edi	tion 97-01			
	S = -	$\frac{PG}{4\pi R^2}$						
		+ <i>πK</i>						
where:	S = power density							
	P = power input to the antenna							
	G = power gain of the antenna in the direction of interest relative to an isotropic ra							opic radiato
	R = distance to the center of radiation of the ant					tenna		
							, . - \	
	Maximum peak output power at the antenna terminal:						(dBm)	
	•							
	•	ık output pov	wer at the			67.45280277		
	•		wer at the An	tenna gaiı	n(typical):	1.43	(dBi)	
	•		wer at the An Maxi	tenna gaiı mum ante	n(typical): nna gain:	1.43 1.389952631	(dBi) (numeric)	
	•		ver at the An Maxii P	tenna gaiı mum ante rediction	n(typical): nna gain: distance:	1.43 1.389952631 20	(dBi) (numeric) (cm)	
Maxii	mum pea	ik output pov	wer at the An Maxii P Pr	tenna gair mum ante rediction ediction fr	n(typical): nna gain: distance: equency:	1.43 1.389952631 20 900	(dBi) (numeric) (cm) (MHz)	
Maxii	mum pea		wer at the An Maxii P Pr	tenna gair mum ante rediction ediction fr	n(typical): nna gain: distance: equency:	1.43 1.389952631 20 900	(dBi) (numeric) (cm)	2)
Maxii	mum pea	ik output pov	wer at the An Maxid Pr Pr ure at pre	tenna gair mum ante rediction ediction frediction fr	n(typical): nna gain: distance: requency: equency:	1.43 1.389952631 20 900 0.6	(dBi) (numeric) (cm) (MHz)	