	Predictio	n of MPE	limit at	a given o	<u>distance</u>				
Fauatio	n from pag	e 18 of OF	T Bullet	in 65. Ed	ition 97-01				
Zquaiio	$S = \frac{F}{4\pi}$			66, 26					
where:									
	P = power input to the antenna								
	G = power gain of the antenna in the direction of interest relative						to an isot	ropic radia	ato
	R = distance to the center of radiation of the ant					tenna			
Mavi	mum noak	Output nov	var at the	antonna	torminal	17.20	(dRm)		
	mum peak						(dBm)		
	mum peak mum peak		ver at the	e antenna	terminal:	53.57966575	(mW)		
	•		ver at the An	e antenna tenna gai		53.57966575 -0.58	(mW) (dBi)		
	•		ver at the An Maxi	e antenna tenna gai mum ante	terminal: n(typical):	53.57966575 -0.58 0.874983775	(mW) (dBi)		
	•		ver at the An Maxii P	e antenna tenna gai mum ante rediction	terminal: n(typical): nna gain:	53.57966575 -0.58 0.874983775 20	(mW) (dBi) (numeric)		
Maxi	•	output pov	ver at the An Maxii P	e antenna tenna gai mum ante rediction ediction fi	terminal: n(typical): nna gain: distance: requency:	53.57966575 -0.58 0.874983775 20 2450	(mW) (dBi) (numeric) (cm)	2)	
Maxi	mum peak	output pov	ver at the An Maxin P Pr ure at pre	e antenna tenna gail mum ante rediction ediction fi ediction fi	terminal: n(typical): nna gain: distance: requency: requency:	53.57966575 -0.58 0.874983775 20 2450	(mW) (dBi) (numeric) (cm) (MHz) (mW/cm^	,	