	Dradiation of MD	C limit at a		diatamaa				
	Prediction of MP	E iimit at a	a given	<u>aistance</u>				
Equatio	n from page 18 of 0	DET Bulleti	n 65, Ed	ition 97-01				
	$S = \frac{PG}{4\pi R^2}$							
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 radia							ato
	R = distance to the center of radiation of the antenna							
Maximum peak output power at the antenna terminal:						(dBm)		
Maxiı	Maximum peak output power at the antenna terminal:				9.427575085	(mW)		
		Ante	enna gai	n(typical):	-0.47	(dBi)		
		Maximum antenna gain:				(numeric)		
		Pr	ediction	distance:	20	(cm)		
		Pre	diction f	requency:	2450	(MHz)		
		E limit for uncontrolled exposure at prediction frequency:				(mW/cm^2	2)	
E limit fo	r uncontrolled expo	sure at pre	arouorri					
E limit fo		sure at pre nsity at pre		requency:	0.001683	(mW/cm^2	2)	