	Prediction of MI	PE limit at	a given	<u>distance</u>				
Equatio	n from page 18 of	OET Bullet	in 65, Ed	ition 97-01				
	$S = \frac{PG}{4\pi R^2}$							
where:	S = power densit	у						
	P = power input to the antenna							
	G = power gain of the antenna in the direction of interest relative to an isotropic re							ato
	R = distance to the center of radiation of the antenna							
Maximum peak output power at the antenna terminal:						(dBm)		
Maxii	imum peak output power at the antenna terminal:				67.45280277			
		Antenna gain(typical):				(dBi)		
		Maxir	num ante	enna gain:	1.995262315	(numeric)		
		Prediction distance:				(cm)		
				roguonov.	902.7	(MHz)		
			ediction f			/ 101/ 00		
	r uncontrolled expo				0.6018	(mvv/cm/\2	2)	
			ediction f	requency:		(mW/cm^2		