. 00 15	: 2AAMXA								
	Prediction	n of MPI	E limit at	a given o	<u>distance</u>				
Equatio	n from pag	e 18 of O	ET Bullet	in 65, Ed	ition 97-01				
	$S = \frac{I}{4\pi}$	$\frac{PG}{\pi R^2}$							
where:	S = powe	er density							
	P = power input to the antenna								
	G = power gain of the antenna in the direction of interest relative						to an isot	ropic rad	diato
	R = distance to the center of radiation of the ant					tenna			
Movie	mum pook	output no	wor at the	o ontonno	torminal	2.24	(dBm)		
Maximum peak output power at the antenna terminal:  Maximum peak output power at the antenna terminal:						1.713957308			
IVIGAL	mam peak	output po			n(typical):		(dBi)		
					nna gain:	1.77827941	• •		
					distance:		(cm)		
			Pr	ediction fi	requency:		(MHz)		
E limit fo	r uncontrol	led expos	sure at pr	ediction fi	equency:	0.6	(mW/cm^	2)	
	F	ower der	sity at pr	ediction f	requency:	0.000606	(mW/cm^	2)	
Thorofo	re device d	omnline v	with ECC	PE radia	tion evnes	euro limite			