	: KOBIXZ19A						
	Prediction of M	PE limit at a giv	ven distance				
Equatio	n from page 18 of	OET Bulletin 65	, Edition 97-01				
	$S = \frac{PG}{4\pi R^2}$						
where:	S = power densit	у					
	P = power input t						
	G = power gain of the antenna in the direction of interest relative					tropic ra	diator
	R = distance to the	tenna					
Mavi	num neak output n	ower at the ante	onna terminal:	21.18	(dBm)		
	num peak output p				(dBm) (m₩)		
	num peak output p num peak output p	ower at the ante	enna terminal:	131.2502079	(mW)		
		ower at the ante Antenna	enna terminal: gain(typical):	131.2502079 5	(mW) (dBi)	)	
		ower at the ante Antenna Maximum	enna terminal:	131.2502079 5 3.16227766	(mW) (dBi)	)	
		ower at the ante Antenna Maximum Predic	enna terminal: gain(typical): antenna gain:	131.2502079 5 3.16227766 20	(mW) (dBi) (numeric)	)	
Maxi		ower at the ante Antenna Maximum Predict	enna terminal: gain(typical): antenna gain: tion distance: on frequency:	131.2502079 5 3.16227766 20 5900	(mW) (dBi) (numeric) (cm)		
Maxi	num peak output p	ower at the ante Antenna Maximum Predict	enna terminal: gain(typical): antenna gain: tion distance: on frequency: on frequency:	131.2502079 5 3.16227766 20 5900	(mW) (dBi) (numeric) (cm) (MHz) (mW/cm <sup>2</sup>	<u>^2)</u>	
Maxin 1PE limit fo	num peak output p	ower at the ante Antenna Maximum Predic Predicti osure at predicti	anna terminal: gain(typical): antenna gain: tion distance: on frequency: on frequency: on frequency:	131.2502079 5 3.16227766 20 5900 1 1 0.082571	(mW) (dBi) (numeric) (cm) (MHz) (mW/cm <sup>2</sup>	<u>^2)</u>	