

Main [V5.8.5] (F2) [Min] [Max] [Close]

File Edit Settings Calculate Window Shgw Run Help

Filename	dbseeker.out	Frequency	584	Mhz
		Wavelength	0.513	mtr
Voltage	406 + j 0 V	Current	246 + j 183 mA	
Impedance	1063 - j 790	Series comp.	0.215	uH
Parallel form	1651 // - j 2219	Parallel comp.	0.605	uH
S.W.R. 300	5.61	Input power	100	W
Efficiency	100	Structure loss	0	uW
Radiat-eff.	100	Network loss	0	uW
RDF [dB]	6.78	Radiat-power	100	W

Environment Loads Polar

Environment: FREE SPACE

Comment: *.Out loading-time=0.375

Seg's/patches	376				
Pattern lines	58081				
Freq/Eval steps	1				
Calculation time	6.516	s			

	start	stop	count	step
Theta	-180	180	241	1.5
Phi	0	360	241	1.5