

Antenna Specification

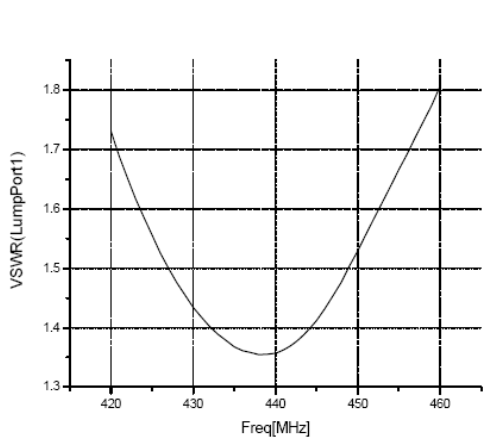


图2 天线的仿真驻波 (VSWR)

Fig.2 simulated result of return losses

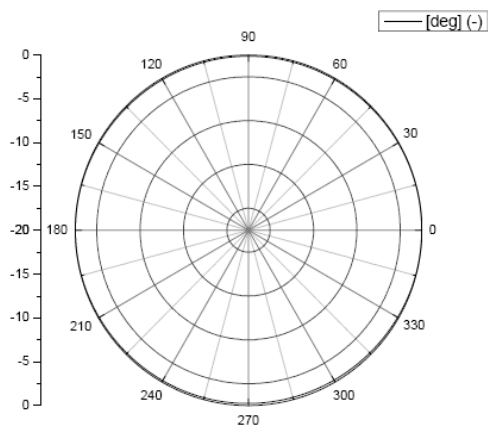


图3 $f=440\text{MHz}$ 时天线的仿真归一化方向图

Fig.3 simulated radiation pattern at 440MHz

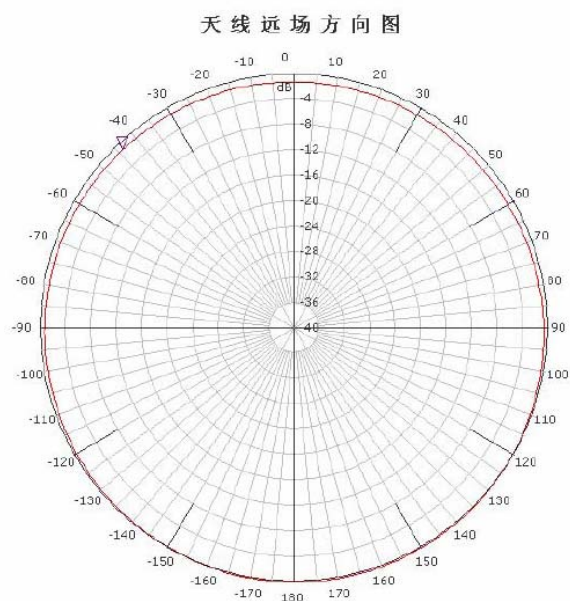


图4 $f=440\text{MHz}$ 时天线的测试辐射方向图

Fig.4 Measured radiation pattern at 440MHz



西安海天检测中心(XAHT)
海天天线

文件:	H_Gain(dB)_440.xed
测量面:	H
极化:	H
频率:	440MHz
时间:	2006-08-23, 16:58:59
最大值:	1.40dB : 166.00°
	0.00dB : 0.00°
波瓣宽度:	-3.00dB : 360.00°
	-3.00dB : 360.00°
前后比:	1.14dB : -44.00°
	-40.00dB : 155.00°
测试人员:	