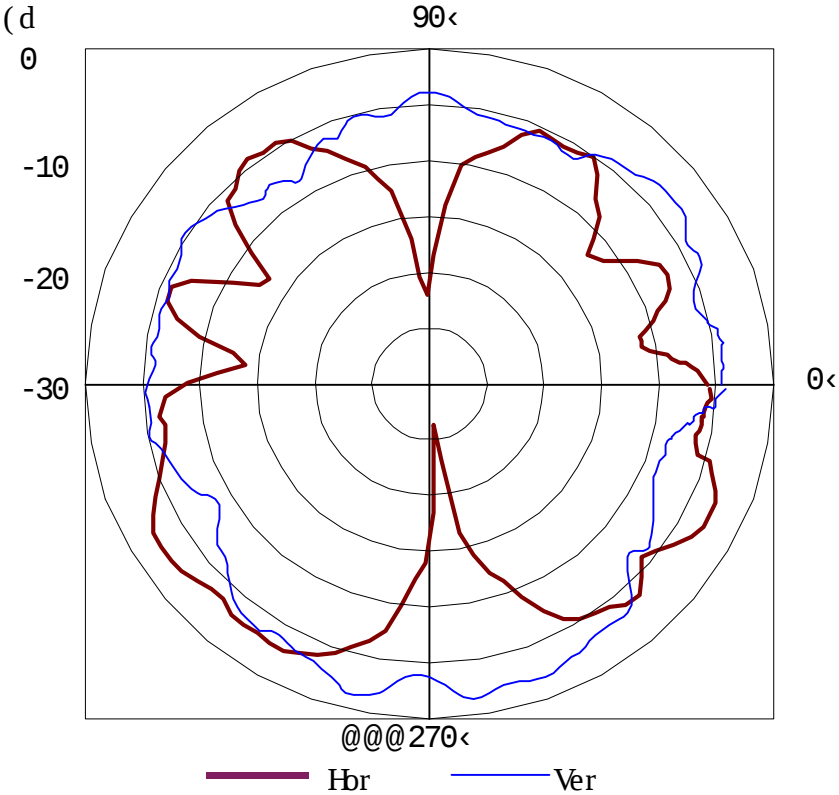


Model	StLouis				
Date	2000-9-7	Plane	X-Y	Frequency	2.45 GHz
Data File	bt0907.x1	LCD Deg.	90<		
Data No.	" R X A S Q	Direction	0< F	In front of Machine	
Antenna	M rata Chip Antenna	Coax Cabl	Coaxial Cable 0.80		
Comment	sP Shassi fo 324f g \$@k QDQŽg With Pearl paint kbç@PRDRh (L)				

f Antenna Gain,,

	Horizontal	Vertical
AVG	-6.3	-4.8
MAX	-2.4	-1.4

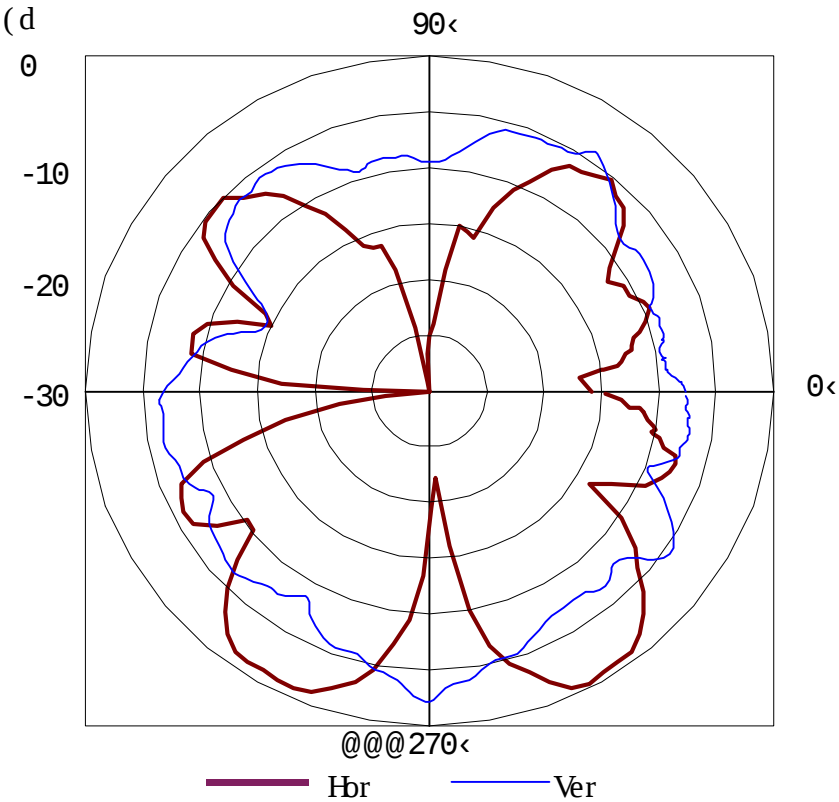
@ (dB i)

Model	StLouis				
Date	2000-9-7	Plane	X-Y	Frequency	2.45 GHz
Data File	bt0907 xl	LCD Deg.	90<		
Data No.	" R R A R S	Direction	0< F	In front of Machine	
Antenna	Murata Chip Antenna	Coax Cabl	Coaxial Cable 0.80		
Comment	SP Shassi fo 324f g \$@k QDQŽg With Pearl paint kbç@PRDRh (R)				

f Antenna Gain,,

	Horizontal	Vertical
AVG	-6.7	-6.9
MAX	-0.3	-2.2

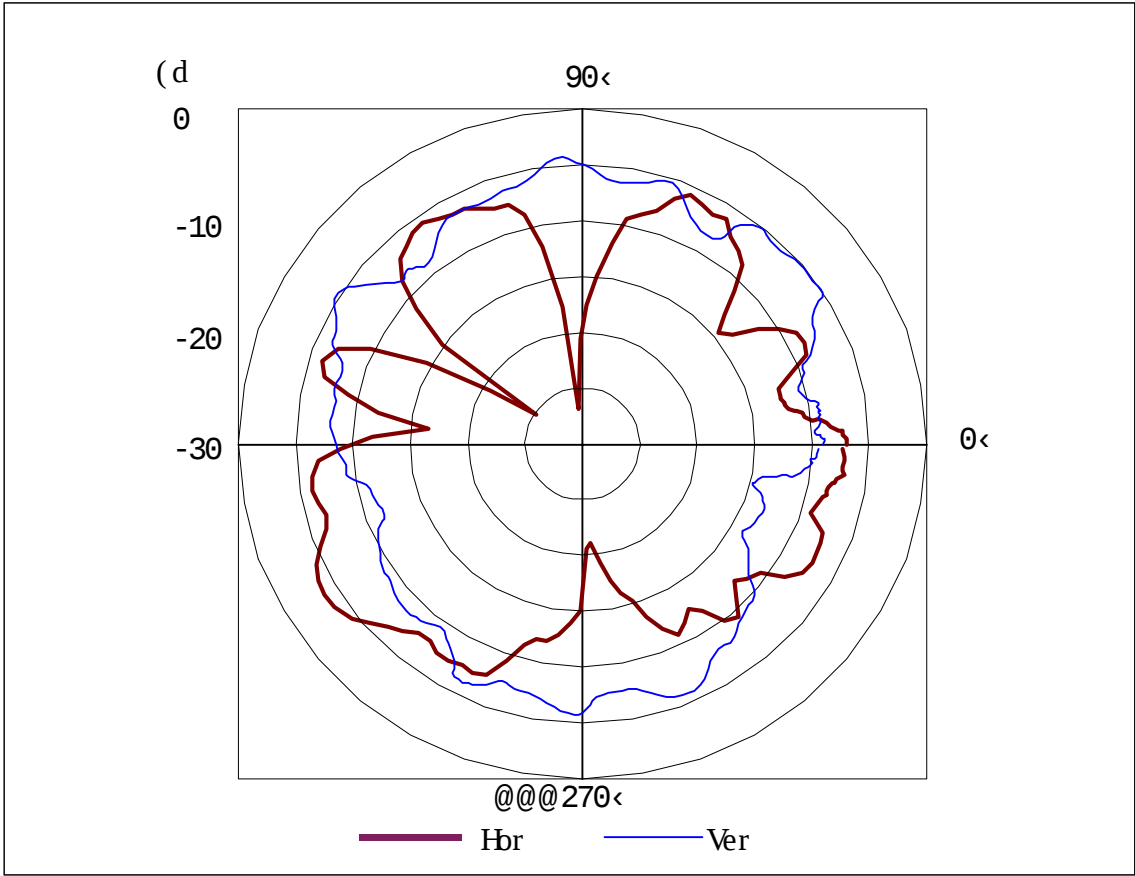
@ (dB i)



Model	StLouis				
Date	2000-9-7	Plane	X-Y	Frequency	2.45 GHz
Data File	bt0907.x1	LCD Deg.	90<		
Data No.	" P P A P Q	Direction	0< F	In front of Machine	
Antenna	Mu	Coax Cabl	Coaxial Cable 0.8φ		
Comment	sP Shassi fo 324f g \$@k QDQŽg With Pearlpaint kbç@P\$DP h (L)				

f Antenna Gain,,

	Horizontal	Vertical
AVG	-8.6	-7.6
MAX	-3.7	-4.3 @ (dB i)



Model	StLouis				
Date	2000-9-7	Plane	X-Y	Frequency	2.45 GHz
Data File	bt0907.x1	LCD Deg.	90<		
Data No.	" RAS	Direction	0< Front of Machine		
Antenna	Murata Chip Antenna	Coax Cabl	Coaxial Cable 0.80		
Comment	SP Shassis				
	fo 324f g \$@k QDQŽg With PearlPaint kbç@P\$DPH (R)				

f Antenna Gain,,

	Horizontal	Vertical
AVG	-6.1	-6.2
MAX	-0.6	-3.0

@ (dB i)

