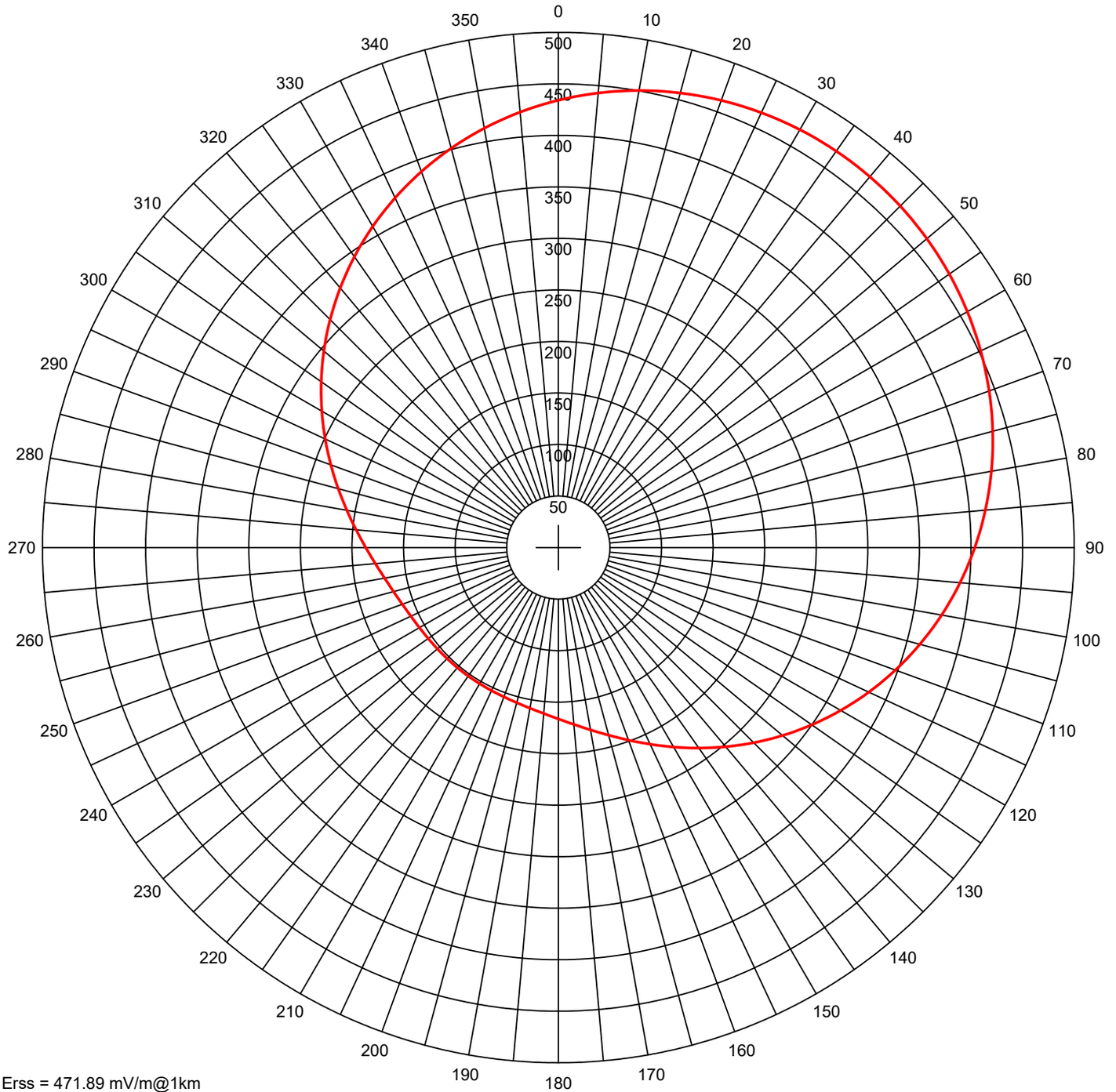


# KPHX DAYTIME DIRECTIONAL POLAR PLOT



Erss = 471.89 mV/m@1km  
 Theo RMS: 305.865 mV/m@1km  
 Std RMS: 321.397 mV/m@1km  
 Q: 11.797 mV/m@1km

Standard Horizontal Plane Pattern

— Pattern (mV/m @ 1km)  
 — Pattern X10

#	Field Ratio	Phase (deg)	Spacing (deg)	Orient (deg)	Height (deg)	Ref Swtch	TL Swtch	A (deg)	B (deg)	C (deg)	D (deg)
1	1.000	0.0	0.0	0.0	227.5	0	0	0.0	0.0	0.0	0.0
2	0.640	-223.6	40.0	218.0	55.1	1	0	0.0	0.0	0.0	0.0

Call: KPHX  
 Freq: 1480 kHz  
 PHOENIX, AZ, US  
 Hours: D  
 Lat: 33-23-21 N  
 Lng: 111-59-53 W  
 Power: 0.95 kW  
 Theo RMS: 305.86 mV/m@1km  
 @ 0.95 kW