

R = 91.83 SWR = 9.411
X = -181 $\Gamma = 0.808_{z-25}$
 $\leftarrow W = 0.347$
 $\uparrow V, i = 12.48, 61.5m$

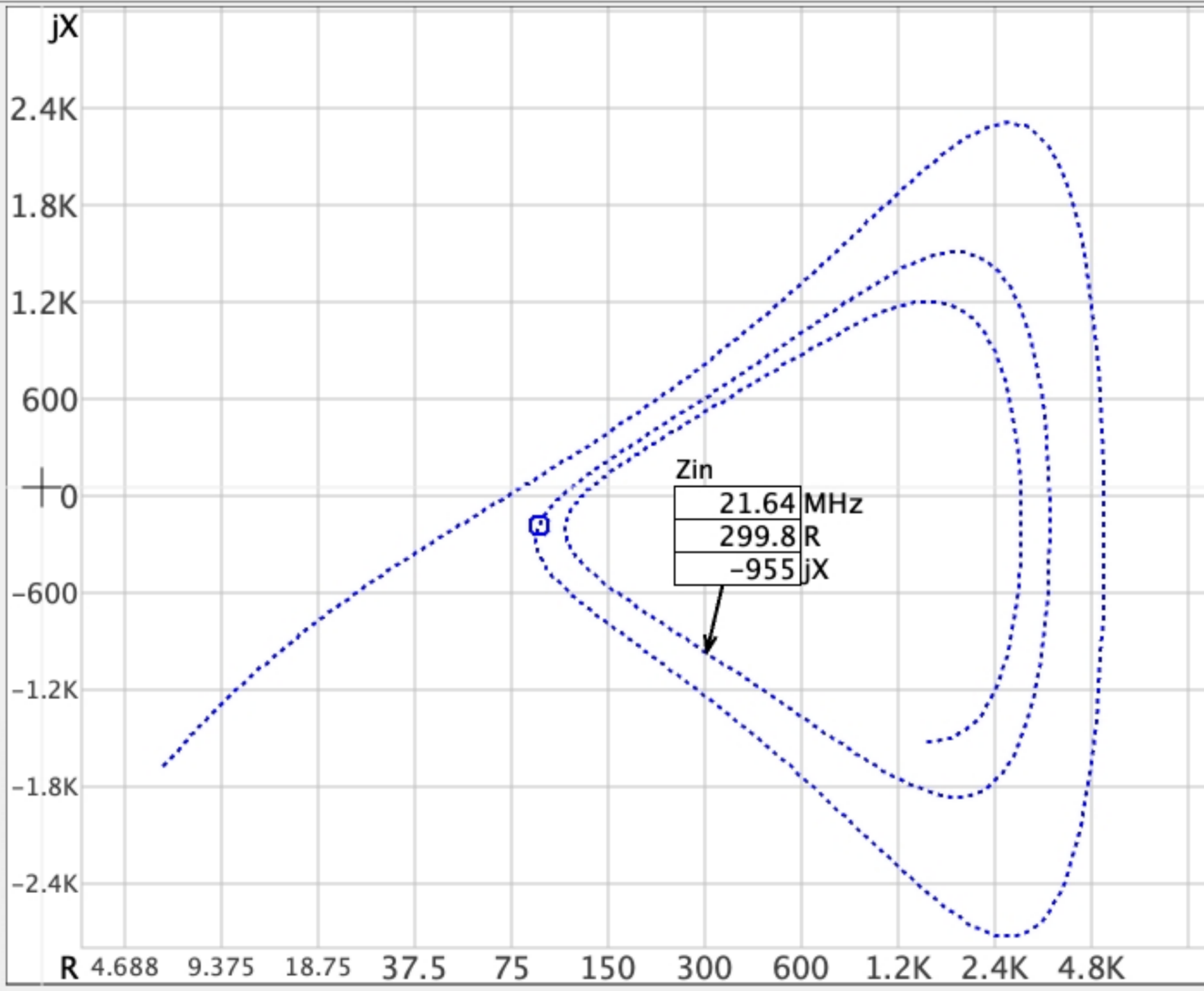
91.83	ohms	14	MHz
-181	johms	50	Zo
file		useZo	V_
100 #10 Cu free space.txt		Plots	Plt
		150	xCenter
		150	xScale
		0	yCenter
		600	yScale

type	numPnts	from	to	name	sweep
lin	1K	1.7	30	6 MHz	v

G.Plit
Plt

```
//Plots
SetCanvasProperties(xy1,"R",log,xCenter,xScale,"jX",yCenter,yScale);
Plot(Zin,xy1);
```

clear error clear output commit L S C + -



lin BANDS
Plt: Zin
Pwr:
Mark SWR: