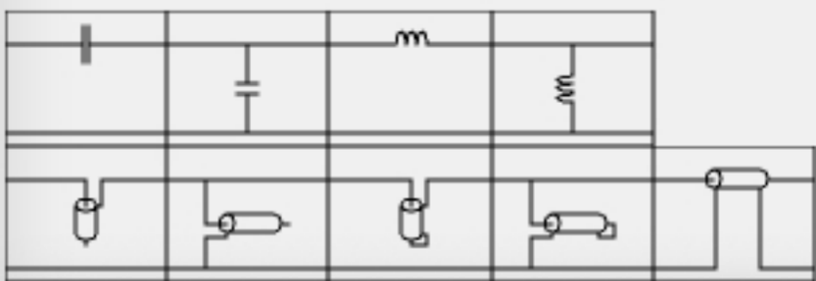


$R = 50$ $R = 49.73$ $SWR = 1.005$
 $X = 0$ $X \approx 0$ $\Gamma = 2.74m\angle -180$
 $\leftarrow W = 0.995$ $\leftarrow W = 1$
 $\pm V_i = 7.052, 0.141$ $\pm V_i = 7.052, 775.7u$

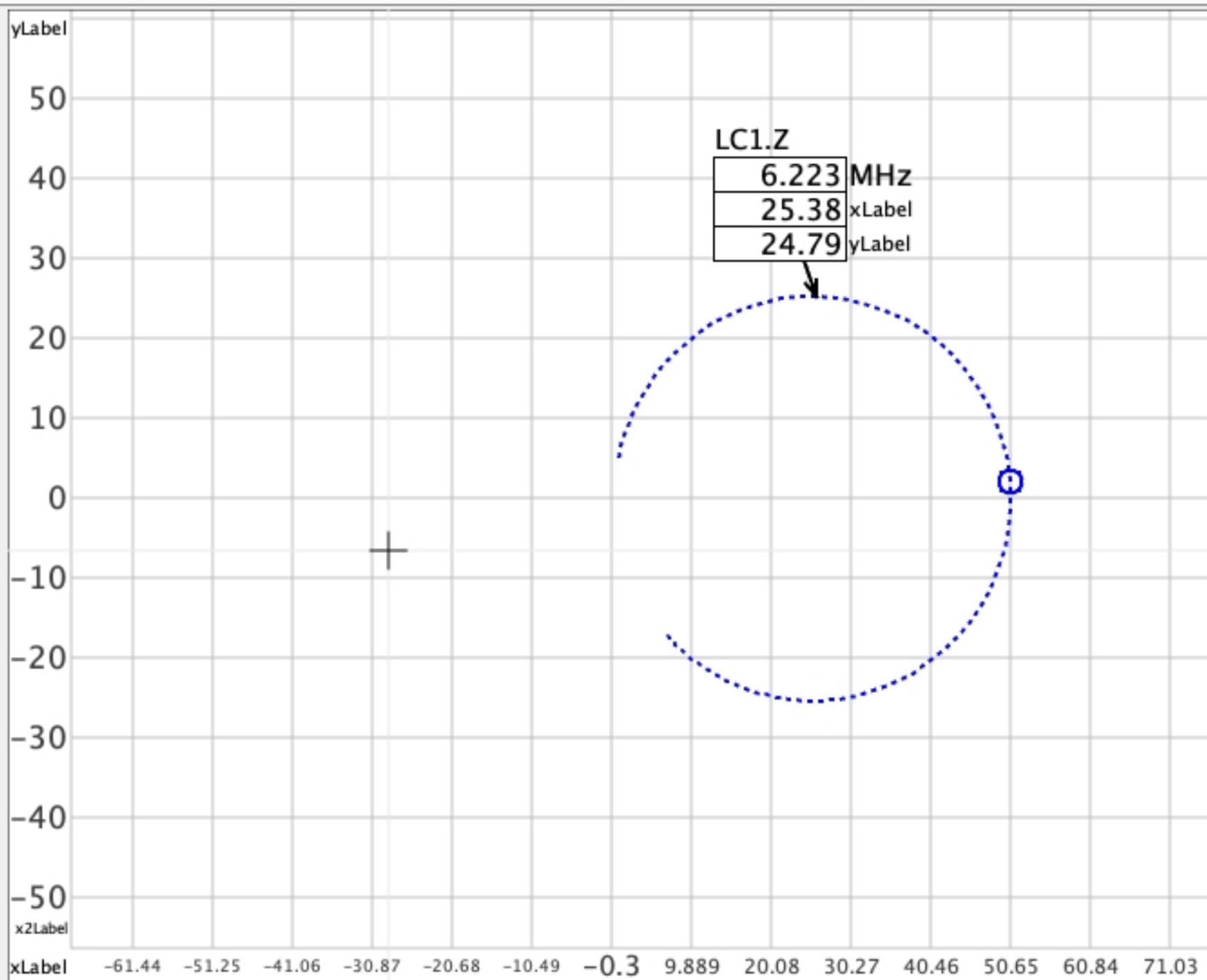
50 ohms	318.3p F	10 MHz
0 ohms	795.8n H	50 Zo
<none> file	10 MHz	useZo V_
	200 Ql	Plots Plt
	2K Qc	-0.3 xCenter
	0 @MHz	10.19 xScale
locked freq		0 yCenter
		10 yScale

type	numPts	from	to	name	sweep
lin	100	1	30	G.MHz	y



```

G.Pl1
Plt
//Plots
SetCanvasProperties(xy1,"xLabel",xCenter,xScale,"yLabel",yCenter,yScale);
Plot(LC1.Z,xy1);
    
```



lin BANDS
 Plt: LC1.Z
 Pwr: LC1
 Mark SWR: LC1