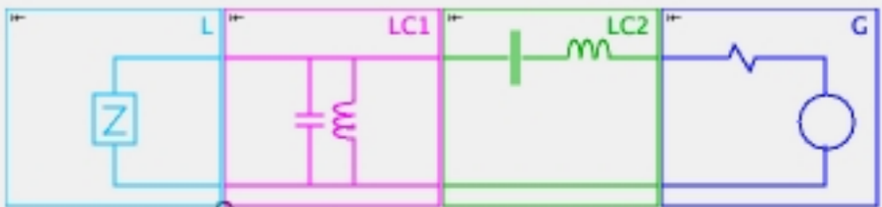


? view:LC2



R = 50	R = 49.73	R = 50	SWR = 1
X = 0	X ≈ 0	X ≈ 0	$\Gamma = 19.4\mu z - 38$
←W = 0.989	←W = 0.994	←W = 1	
↑V,i=7.032,0.1406	↑V,i=7.032,773.5u	↑v,i=38.89m,0.1414	
50 ohms	318.3p F	318.3p F	10 MHz
0 johms	795.8n H	795.8n H	50 Zo
<none> file	10 MHz	10 MHz	useZo V_
	200 Ql	200 Ql	Plots Plt
	2K Qc	2K Qc	
	0 @MHz	0 @MHz	
locked	freq	locked	freq

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

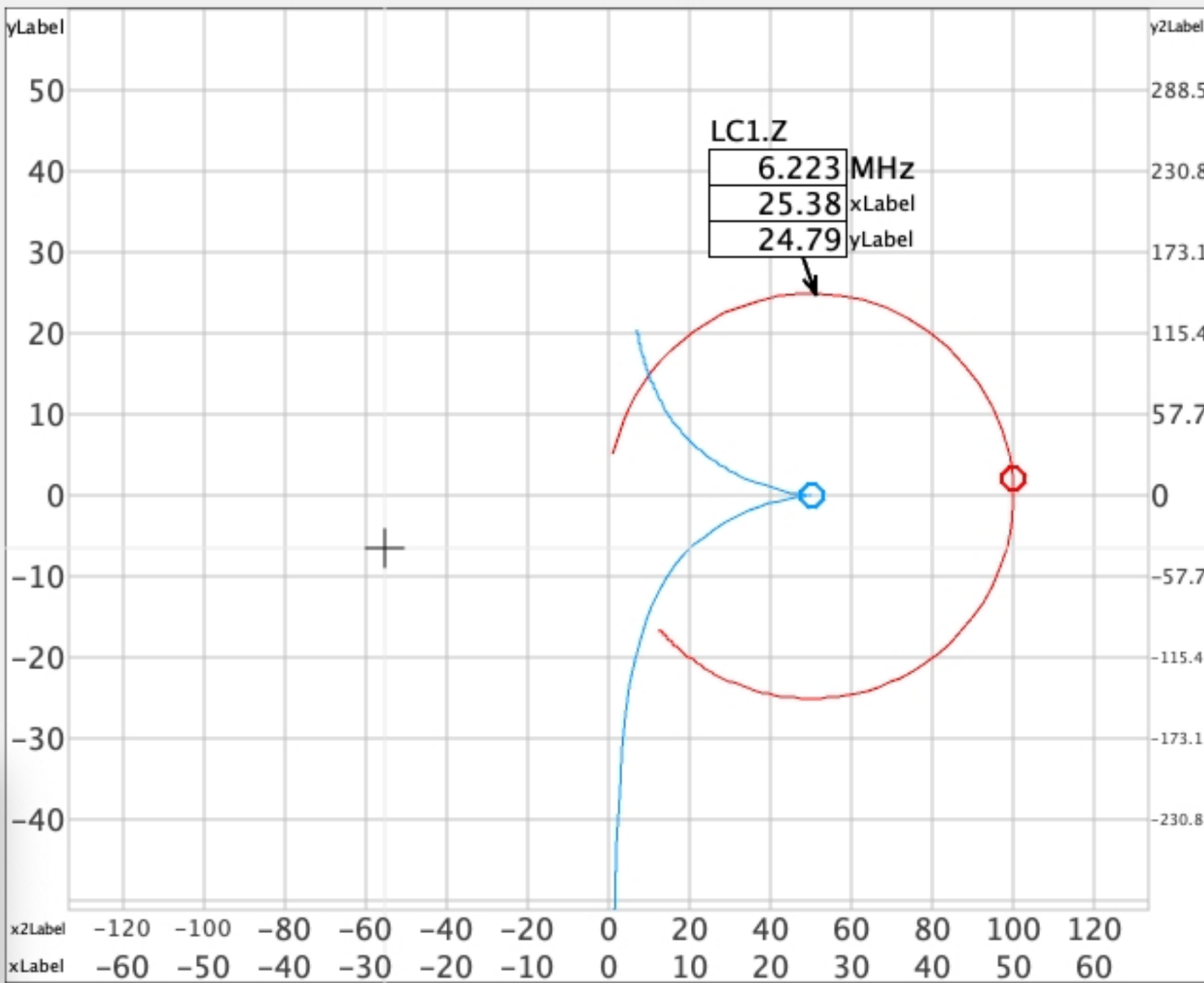
G	
0	xCenter
10	xScale
0	yCenter
10	yScale
0	x2Center
20	x2Scale
0	y2Center
57.7	y2Scale



G.Plit  
Plt

```
//Plots
Extended {
  SetCanvasProperties(xy1,"xLabel",xCenter,xScale,"yLabel",yCenter,yScale);
  SetCanvasProperties(xy2,"x2Label",x2Center,x2Scale,"y2Label",y2Center,y2Scale);
}
Plot(Color.RED, Stroke(1),LC1.Z,xy1);
Plot(Color.BLUE,Stroke(1),LC2.Z,xy2);
```

clear error    clear output    commit    L S C + -



lin

BANDS

Mark SWR:

Plt: LC1.Z LC2.Z

Pwr:  LC1  LC2

SWR:  LC1  LC2