

Marker1 @144000000 Hz

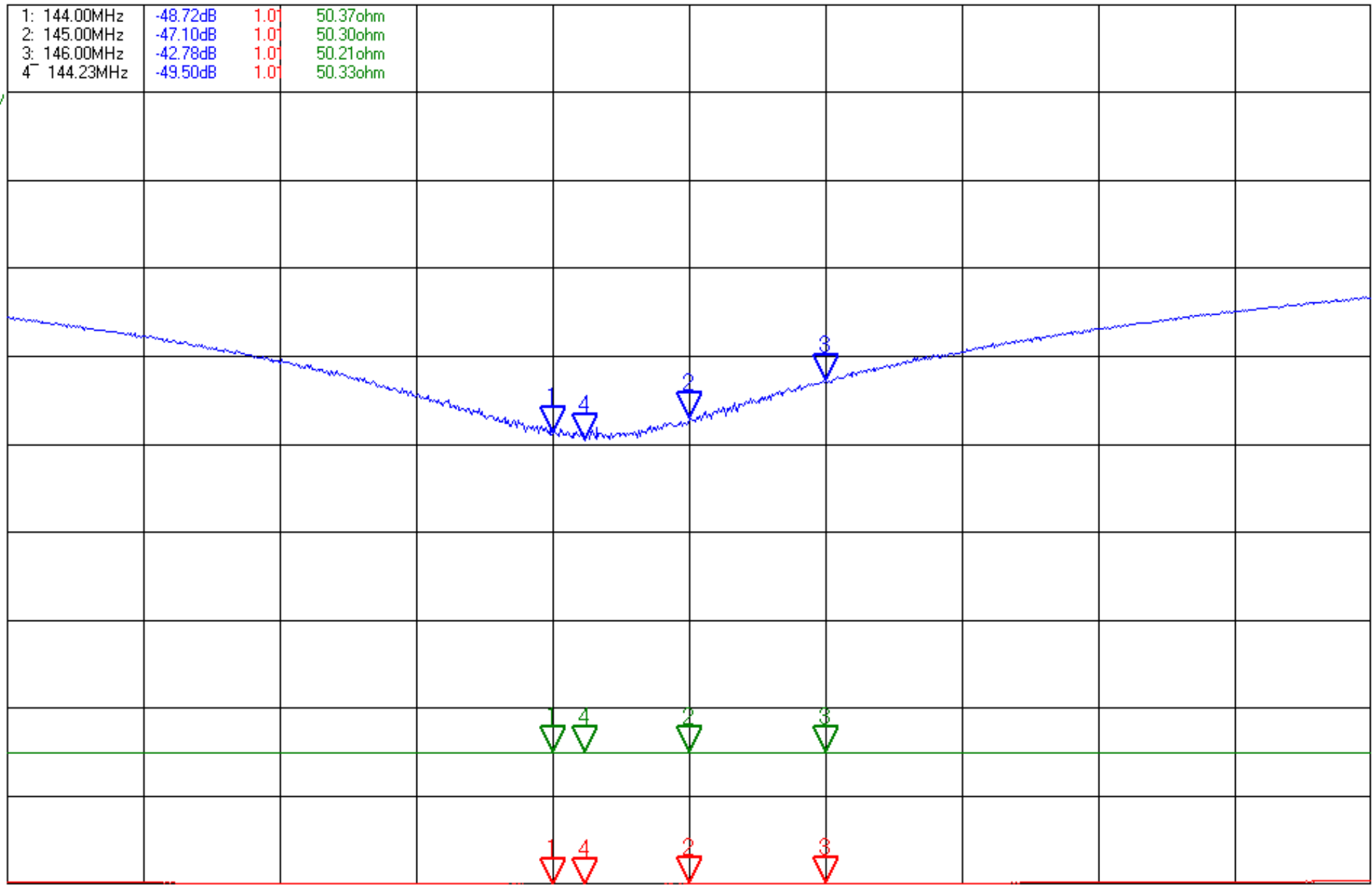
10dB/

1/

100ohm/

1: 144.00MHz	-48.72dB	1.01	50.37ohm
2: 145.00MHz	-47.10dB	1.01	50.30ohm
3: 146.00MHz	-42.78dB	1.01	50.21ohm
4: 144.23MHz	-49.50dB	1.01	50.33ohm

<Ref1
0dB



<Ref3
0ohm

Av
Cal

Start = 140 MHz

Center = 145 MHz
Span = 10 MHz

Stop = 150 MHz

<Ref2
1

=>
TX Att. = 0 dB

S11 dB

S11 |Z|

S11 VSWR

S21 dB