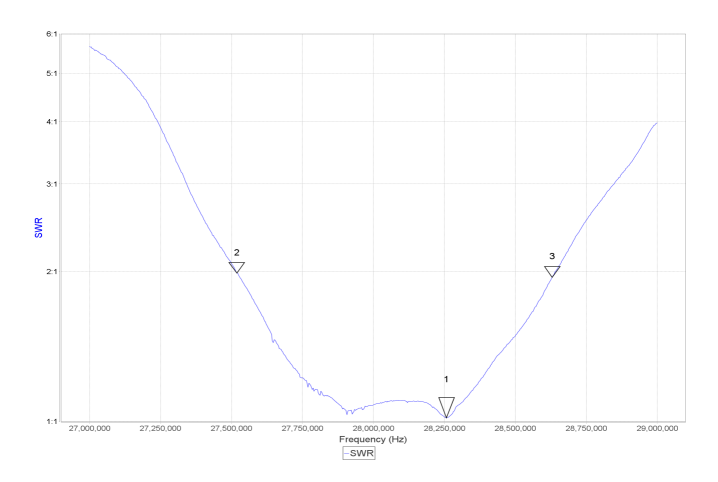
Sweep of TriBander at 80 feet 27MHz to 29MHz



Marker	Freq. (Hz)	RL (dB)	RP (°)	Z ()	Rs ()	Xs ()	Theta	SWR
1	28,257,424	-41.79	103.11	49.8	49.8	0.8	0.9	1.02:1
2	27,518,840	-9.62	-88.91	50.6	40.6	-30.1	-36.5	1.99:1
1-2	738,584	32.17	192.02	0.8	9.2	30.9	0.0	
3	28,629,768	-9.86	100.87	44.8	36.6	25.8	35.1	1.95:1

Comment:

Date: 8/27/19 10:30 AM

Mode: Reflection

Analyser: miniVNA Tiny / mini radio solutions - miniVNA Tiny

Scan

Start: 27000000 / 27,000,000 Stop: 28999488 / 28,999,488

Samples: 656
Overscan: ?
Calibration

Samples: 10000

Overscan: 2

File: REFL_miniVNA Tiny.cal

User: Rod

Headline: Sweep of TriBander at 80 feet 27MHz to 29MHz

Port extension len: <not set>m
Port extension vf: <not set>