

File Edit View Options Reset

Zoom

Display  Current

Move Image

X

Y

Z

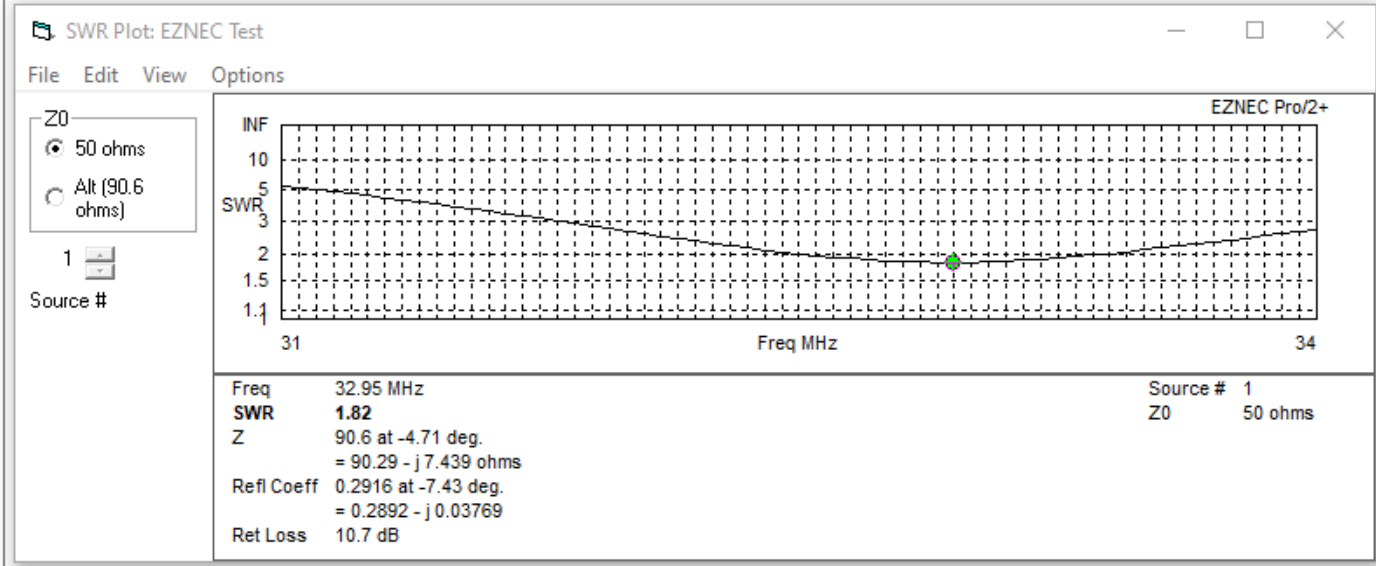
Center Ant Image

Mouse Operation

Normal Viewing

Add Conn Wires

Move Wire Ends

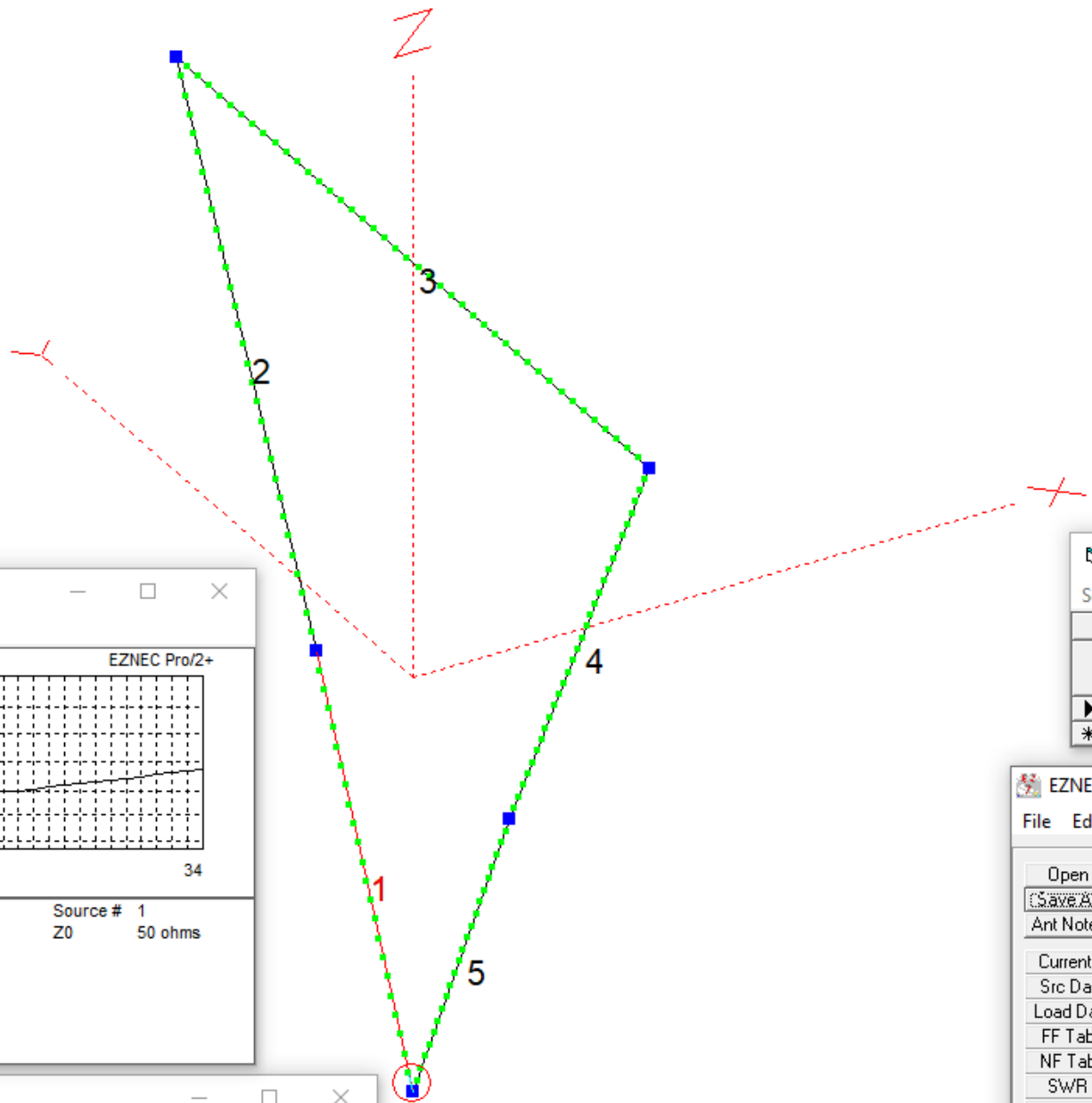


Wires

Wire Create Edit Other

Coord Entry Mode  Preserve Connections  Show Wire Insulation  Show Loss

No.	End 1				End 2				Diameter (mm)	Segs	Insulation		
	X (m)	Y (m)	Z (m)	Conn	X (m)	Y (m)	Z (m)	Conn			Diel C	Thk (mm)	Loss Tan
1	-1.86	0	1	W5E2	-1.86	0.622016	2.32087	W2E1	16	23	1	0	0
2	-1.86	0.622016	2.32087	W1E2	-1.86	1.52	4.07	W3E1	16	31	1	0	0
3	-1.86	1.52	4.07	W2E2	-1.86	-1.52	4.07	W4E1	2	43	1	0	0
4	-1.86	-1.52	4.07	W3E2	-1.86	-0.622016	2.32087	W5E1	16	31	1	0	0
5	-1.86	-0.622016	2.32087	W4E2	-1.86	0	1	W1E1	16	23	1	0	0



Sources

No.	Specified Pos.	Actual Pos.	Amplitude	Phase	Type
Wire #	% From E1	% From E1	[V, A]	[deg.]	
1	1	0	2.17391	1	1
					0

EZNEC Pro/2+ v. 7.0

File Edit Options Outputs Setups View Utilities Help

Open Save As Ant Notes

Currents Src Dat Load Dat FF Tab NF Tab SWR View Ant

NEC-2D FF Plot

**EZNEC Test**

- File: EZNEC Test.EZ
- Frequency: 32.95 MHz
- Wavelength: 9.09841 m
- Wires: 5 Wires, 151 segments
- Sources: 1 Source
- Loads: 0 Loads
- Trans Lines: 0 Transmission Lines
- Transformers: 0 Transformers
- L Networks: 0 L Networks
- Y Param Networks: 0 Y Param Networks
- Ground Type: Real/High Accuracy
- Ground Descrip: 1 Medium (0.005, 13)
- Wire Loss: Aluminum (6061-T6)
- Units: Meters
- Plot Type: Azimuth
- Elevation Angle: 0 Deg.
- Step Size: 1 Deg.
- Ref Level: 0 dBi
- Alt SWR Z0: 90.6 ohms
- Desc Options
- Gnd Wave Dist: OFF