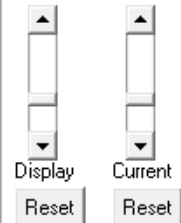


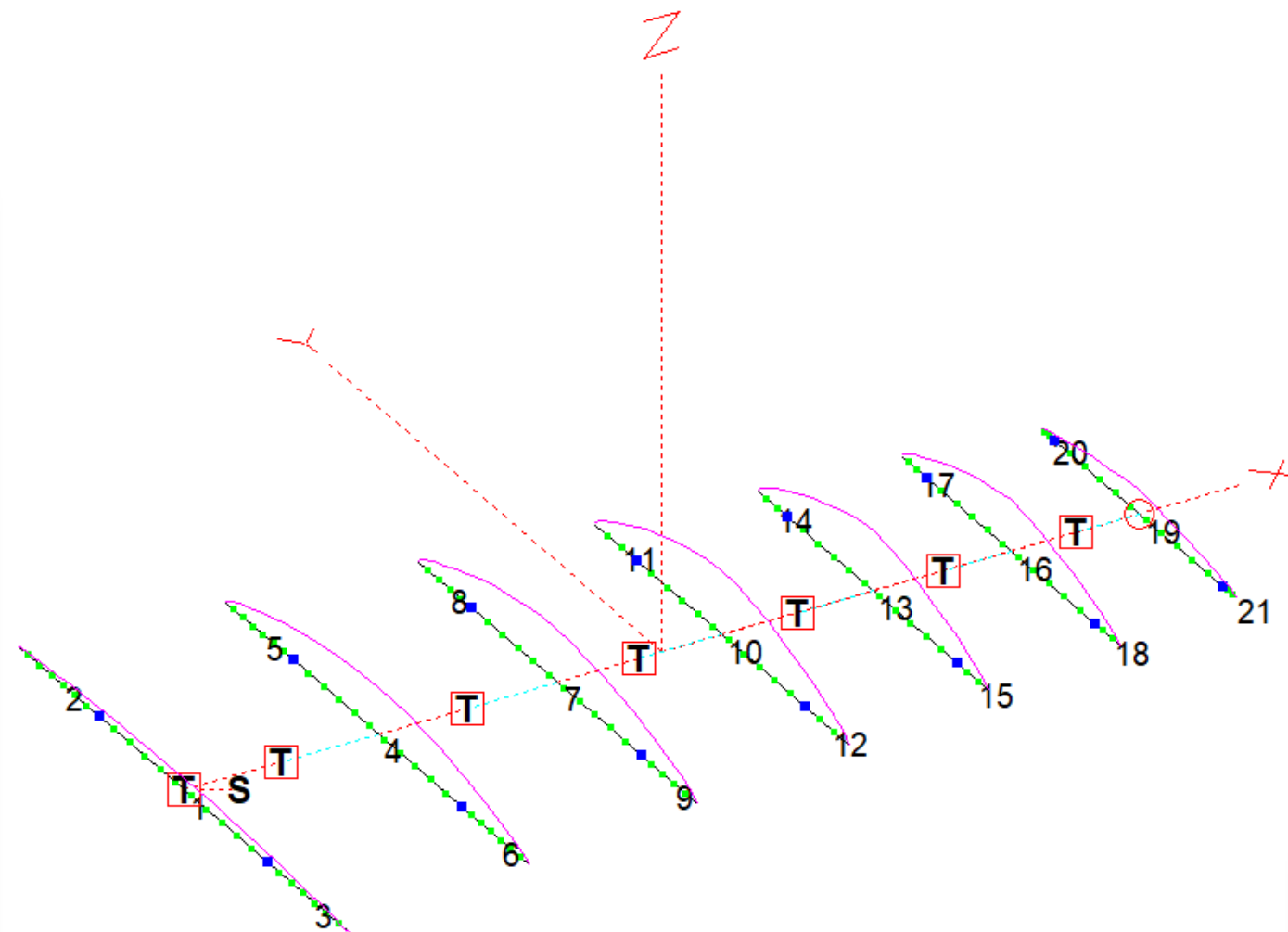
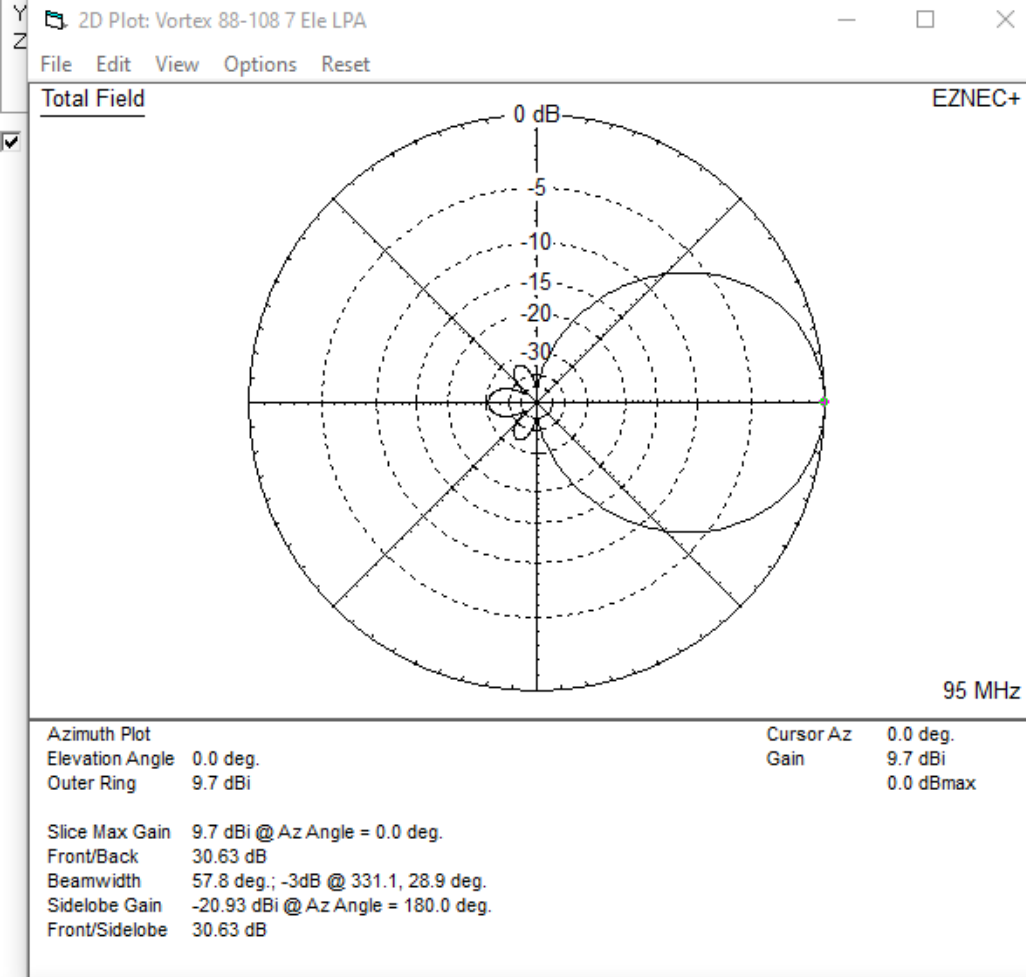
File Edit View Options Reset

Zoom



Move Image

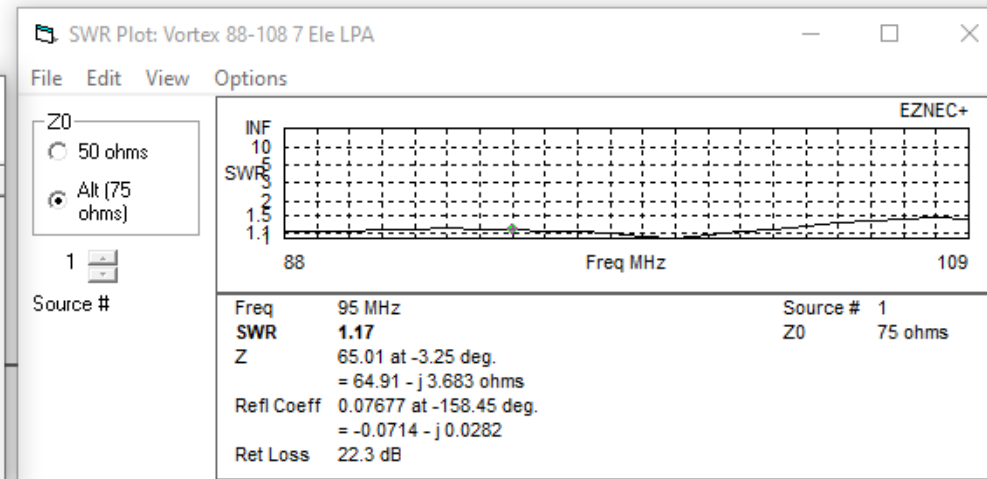
X Y Z



Transmission Lines

Trans Line Edit

Transmission Lines										
No.	End 1 Specified Pos.	End 1 Act	End 2 Specified Pos.	End 2 Act	Length	Z0	VF	Rev/Norm	Loss	Loss Freq
	Wire #	% From E1	Wire #	% From E1	(m)	(ohms)			(dB/100 m)	(MHz)
1	19	50	16	50	Actual dist	75	0.88	R	0	0
2	16	50	13	50	Actual dist	75	0.88	R	0	0
3	13	50	10	50	Actual dist	75	0.88	R	0	0
4	10	50	7	50	Actual dist	75	0.88	R	0	0
5	7	50	4	50	Actual dist	75	0.88	R	0	0
6	4	50	1	50	Actual dist	75	0.88	R	0	0
7	1	50	Short ckt		0.0478261	50	0.88	N	0	0
*										



EZNEC+ v. 5.0

File Edit Options Outputs Setups View Utilities Help

Vortex 88-108 7 Ele LPA

- File: Vortex 88-108MHz 7 Ele LPA_Final.EZ
- Frequency: 95 MHz
- Wavelength: 3.15571 m
- Wires: 21 Wires, 139 segments
- Sources: 1 Source
- Loads: 0 Loads
- Trans Lines: 7 Transmission Lines
- Transformers: 0 Transformers
- L Networks: 0 L Networks
- Ground Type: Free Space
- 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: 75 ohms
- Desc Options

Open

Save As

Ant Notes

Currents

Src Dat

Load Dat

FF Tab

NF Tab

SWR

View Ant

NEC-2

FF Plot