

5. MMANA-GAL BASED ANTENNA DESIGN

5.1 Design and Optimization of Wire Antenna using MMANA-GAL

Geometry:

MMANA-GALbasic C:\Users\srivy\OneDrive\Documents\exp 10 10m.maa

File Edit Tools Setup Help MMANA-GALpro

Geometry View Calculate Far field plots

Name 10m Dipole Freq 28.5 MHz ☐ lambda

Wires 1 Auto segmentation: DM1 800 DM2 80 SC 2 EC 2 ☐ Keep connect.

No.	X1(m)	Y1(m)	Z1(m)	X2(m)	Y2(m)	Z2(m)	R(mm)	Seg.
1	0.0	-2.5	0.0	0.0	2.5	0.0	0.8	-1
next								

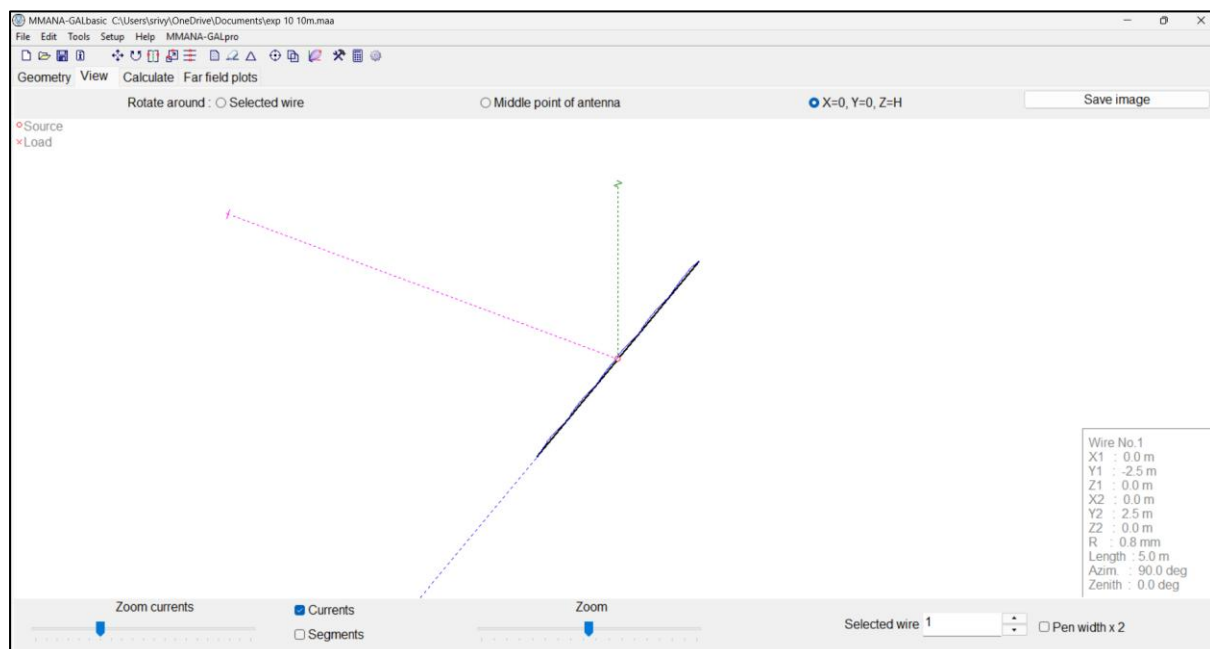
Sources 1

No.	PULSE	Volt. V	Phase dg
1	w1c	10.0	0.0
next			

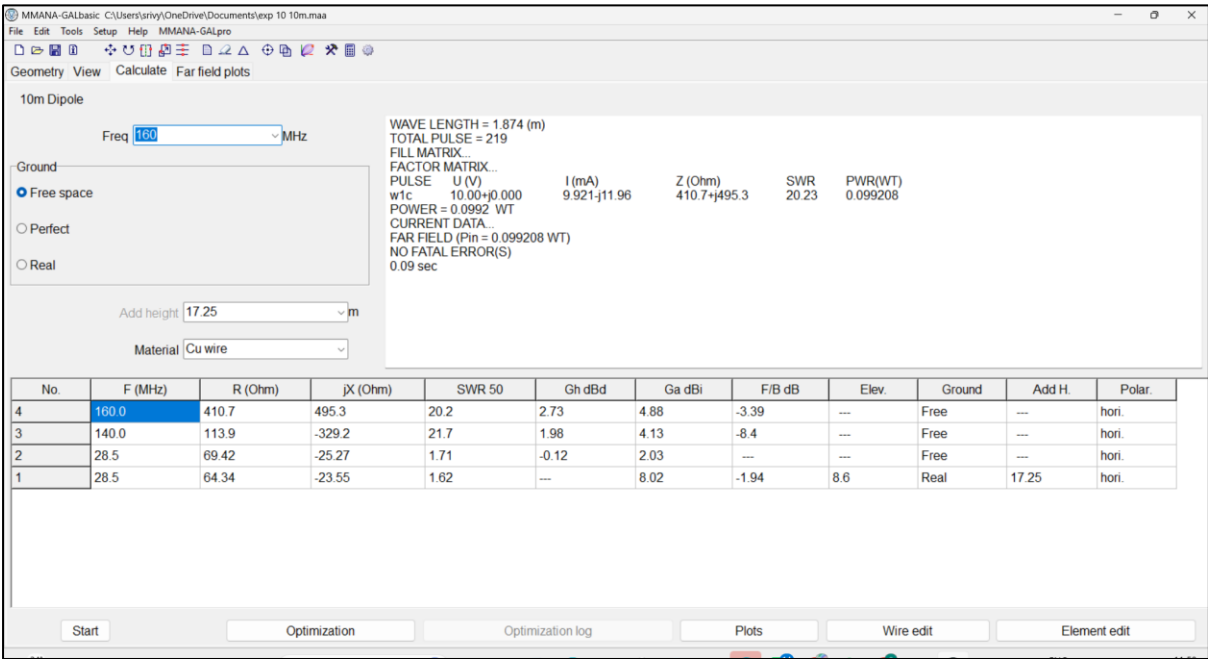
Loads 0 (L - uH; C - pF; R/X - Ohm) ☐ Use loads

No.	PULSE	Type	L/R/A0	C/jX/B0	Q/A1	F/B1
next						

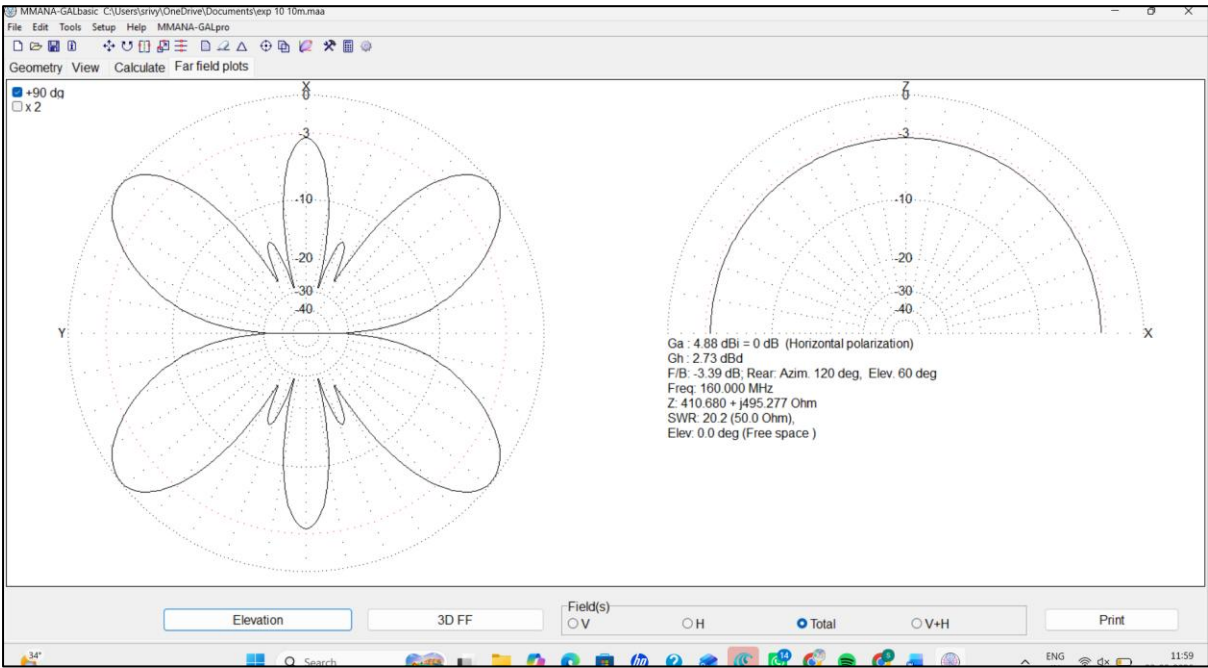
View:



Calculate:



Far field Plots:



3D:

