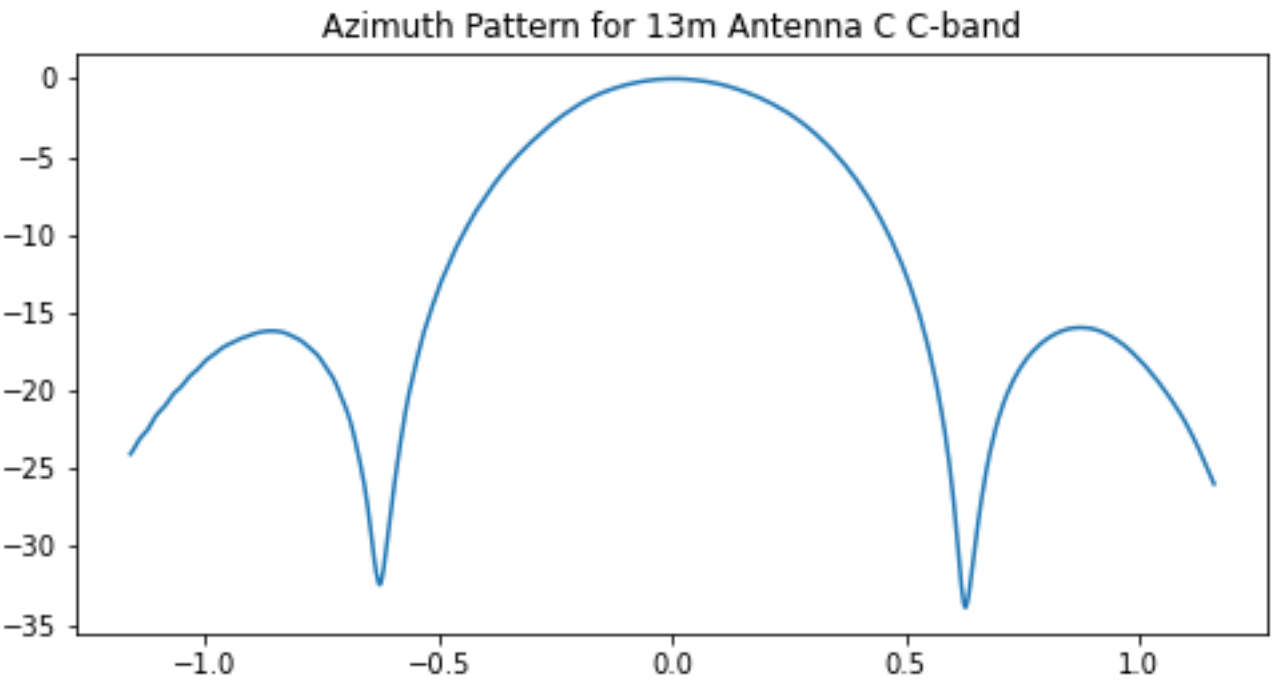
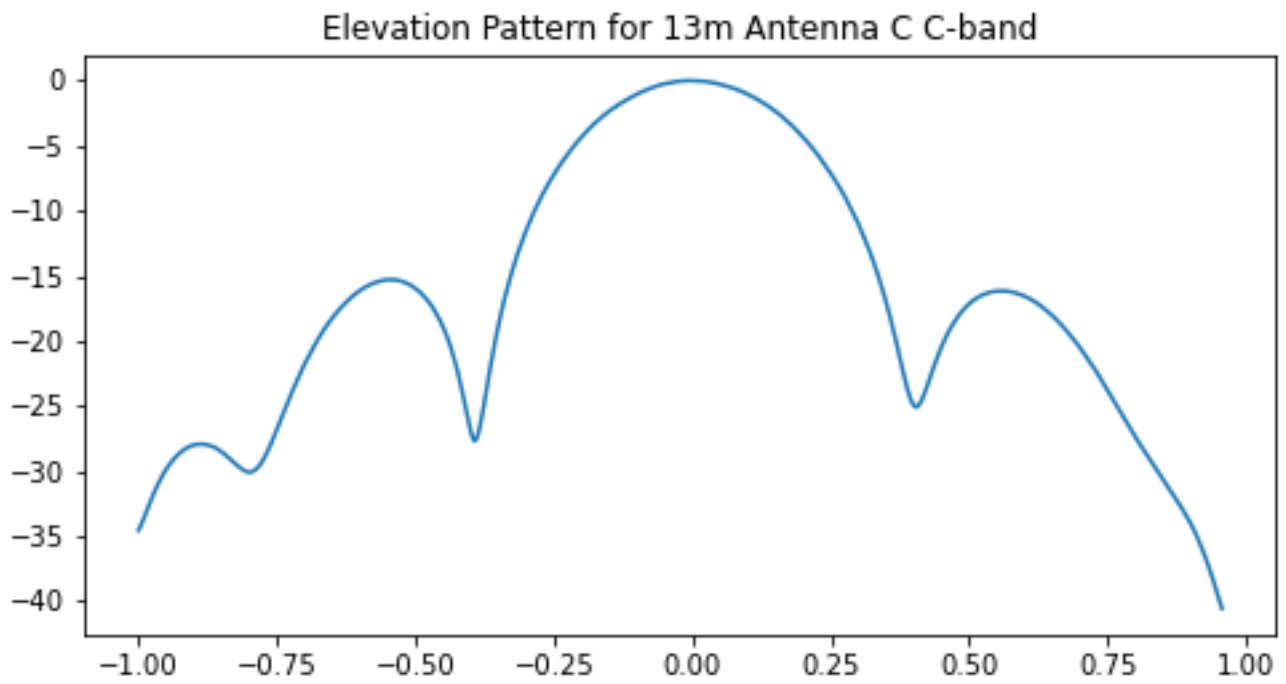


PREELIMINAR TEMPLATE REPORT



Parameter	Value
Azimuth	150.6 Deg PEAK
Elevation	30.5 Deg PEAK
Antenna Gain (REAL)	53.4 dBi
Start of Pattern	-1.16° Deg
Stop of Pattern	1.16° Deg
MAX	-30.25 dBm
MIN	-33.89 dBm
Step Size	-0.0023° Deg



Parameter	Value
Azimuth	150.6 Deg PEAK
Elevation	30.5 Deg PEAK
Antenna Gain (REAL)	53.4 dBi
Start of Pattern	-1.0° Deg
Stop of Pattern	1.0° Deg
MAX	-30.84 dBm
MIN	-40.55 dBm
Step Size	-0.002° Deg

CALCULATED GAIN: 52.46