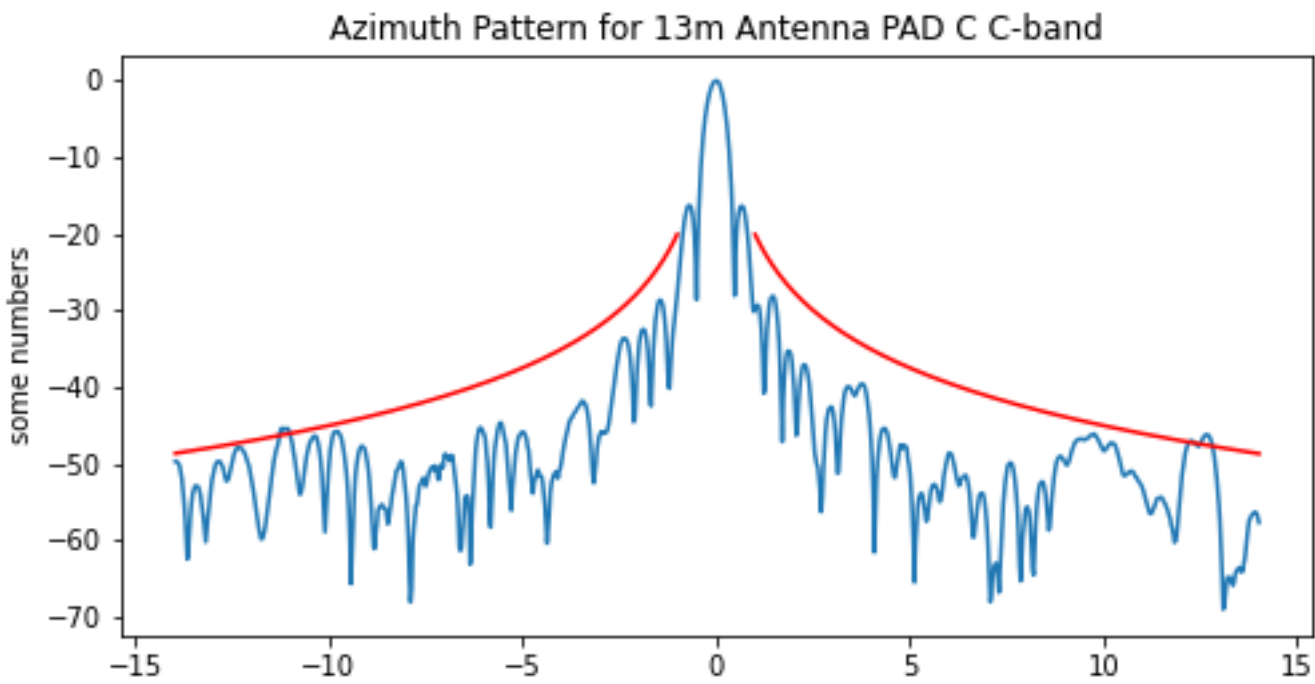
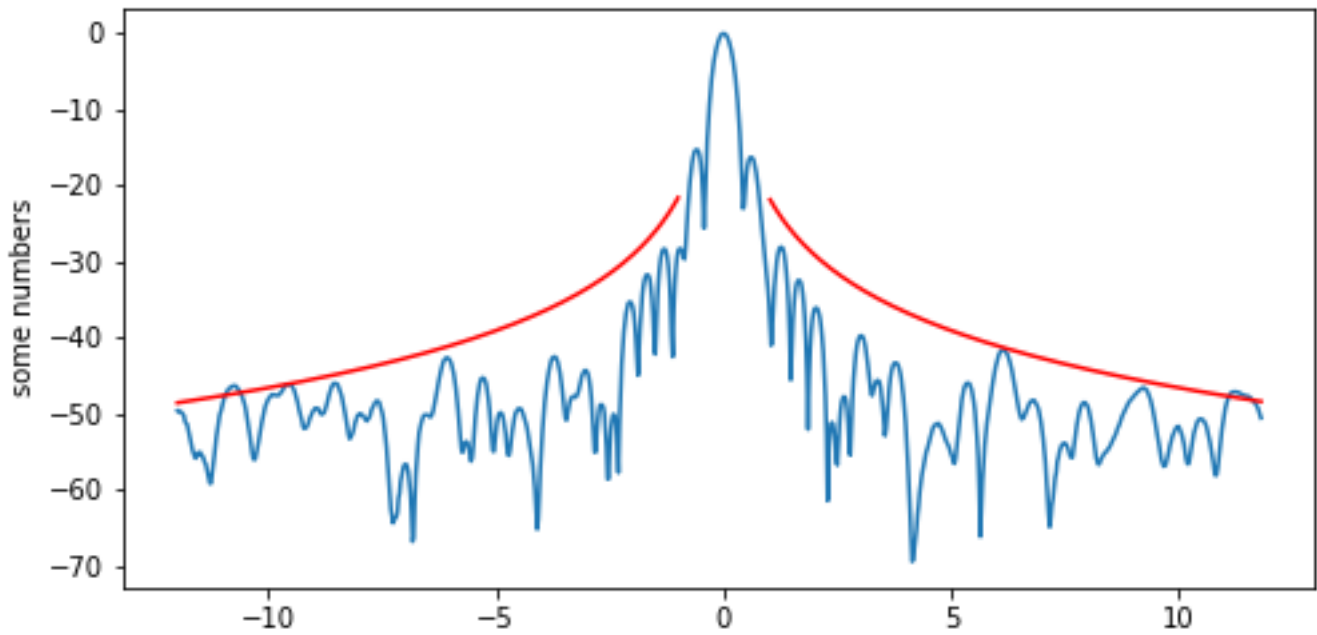


# PREELIMINAR TEMPLATE REPORT



Parameter	Value
Azimuth	150.9 Deg PEAK
Elevation	30.5 Deg PEAK
Antenna Gain (REAL)	53.6 dBi
Start of Pattern	-13.96° Deg
Stop of Pattern	13.96° Deg
MAX	-30.27 dBm
MIN	-68.95 dBm
Step Size	-0.028° Deg
Overshoot	26
Overshoot ratio	2.5974%

Elevation Pattern for 13m Antenna PAD C C-band



Parameter	Value
Azimuth	150.9 Deg PEAK
Elevation	30.5 Deg PEAK
Antenna Gain (REAL)	53.6 dBi
Start of Pattern	-12.0° Deg
Stop of Pattern	12.0° Deg
MAX	-31.62 dBm
MIN	-69.46 dBm
Step Size	-0.0238° Deg
Overshoot	37
Overshoot ratio	3.6963%