

## Exhibit B – Receive Antenna Gain Plots

Plot notes:

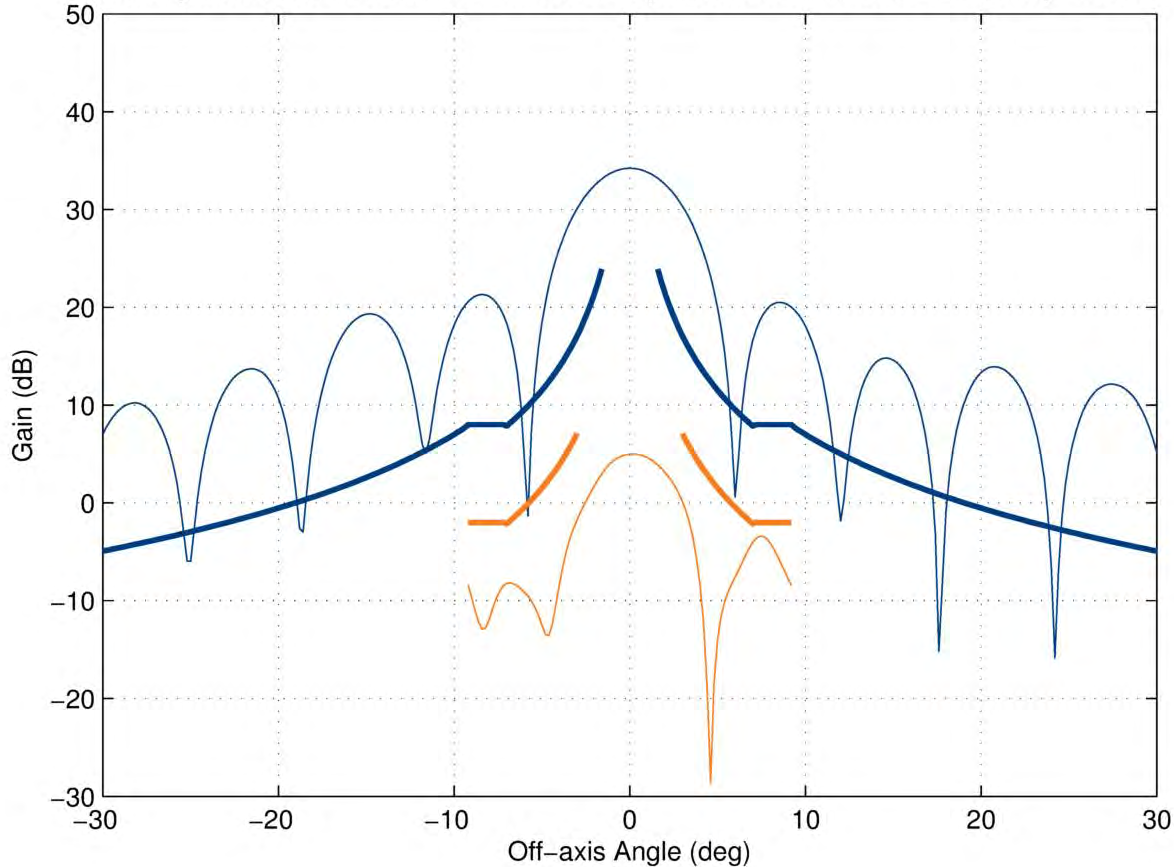
Light blue trace is co-polarization receive plot

Light brown trace is cross-polarization receive gain plot

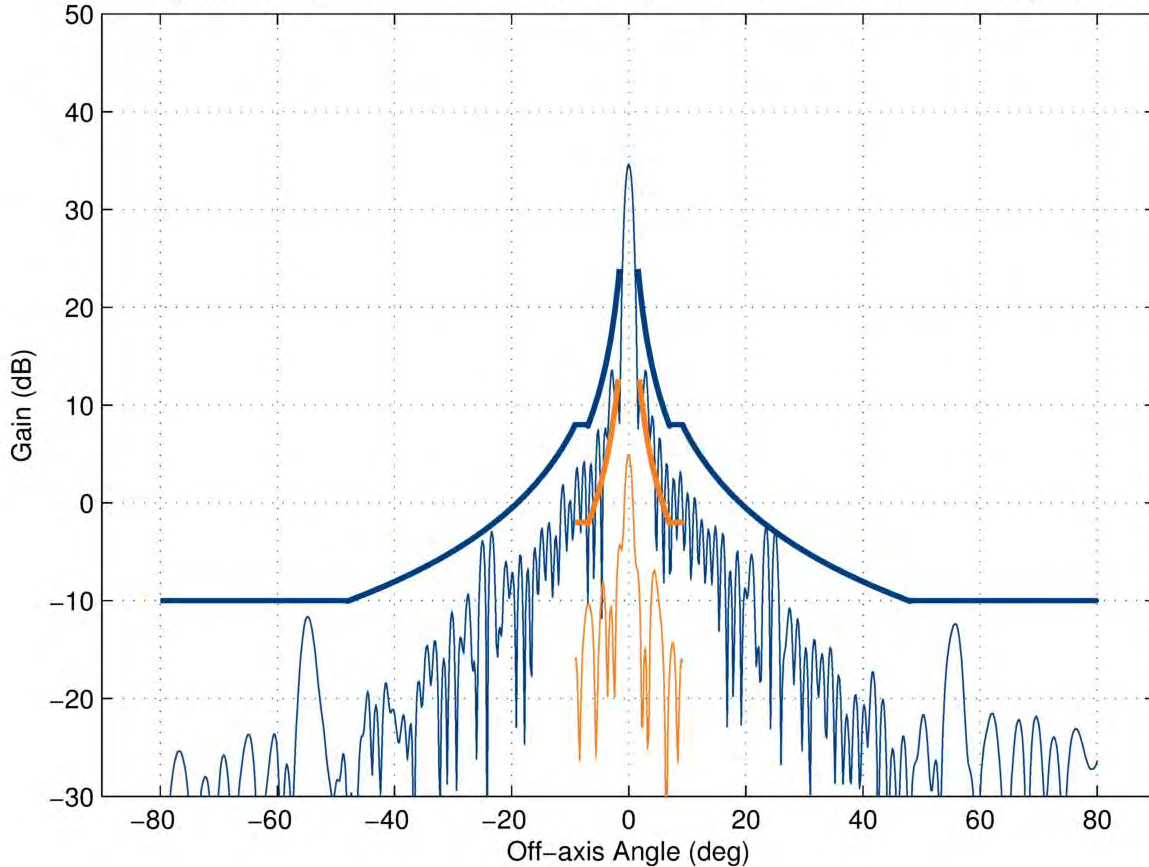
**Blue trace is FCC 25.209 FCC co-polarization gain mask**

**Brown trace is FCC 25.209 FCC cross-polarization gain mask**

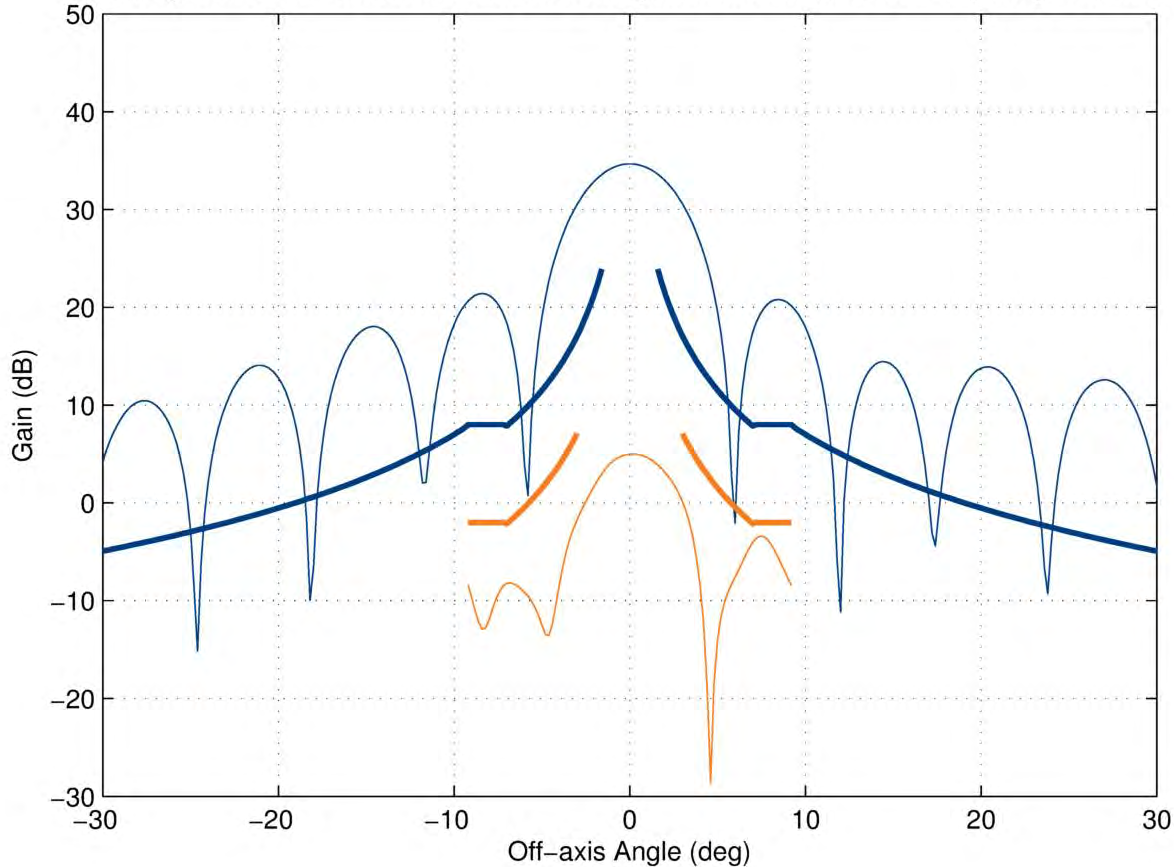
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.3 GHz



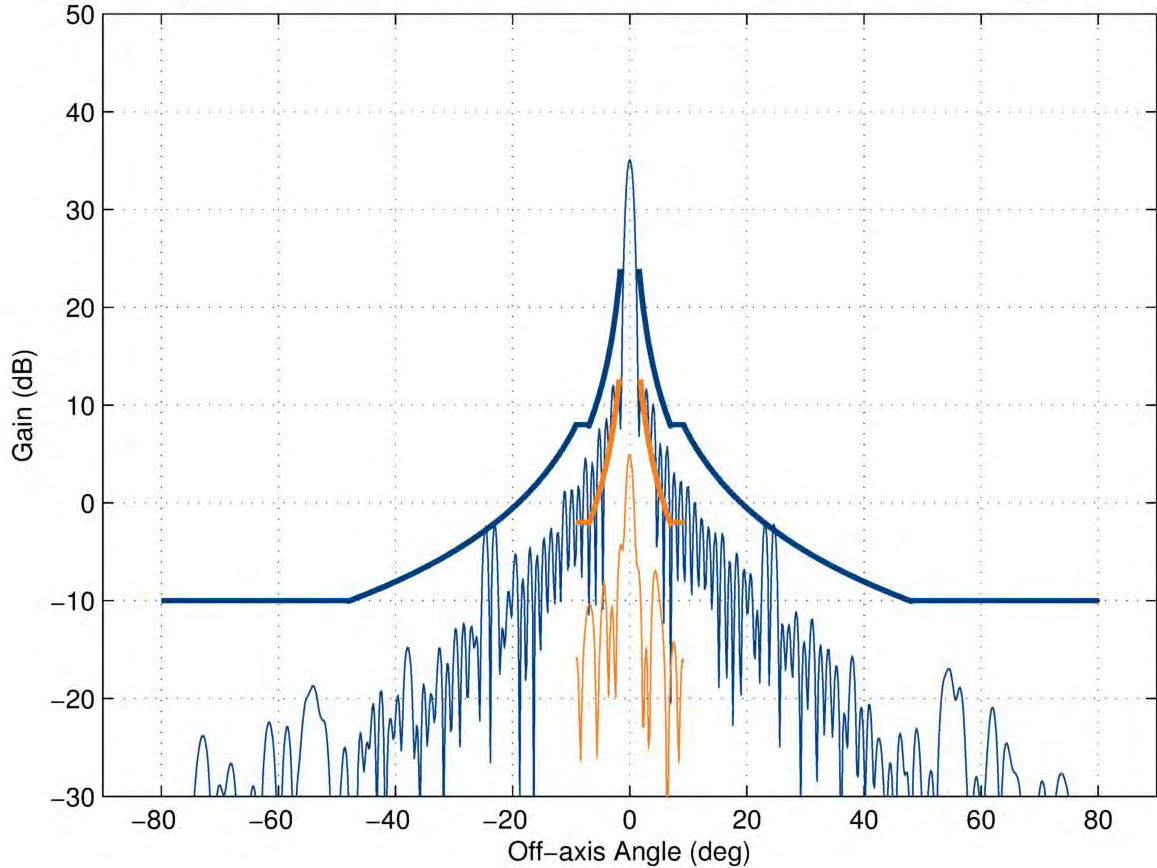
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 18.55 GHz



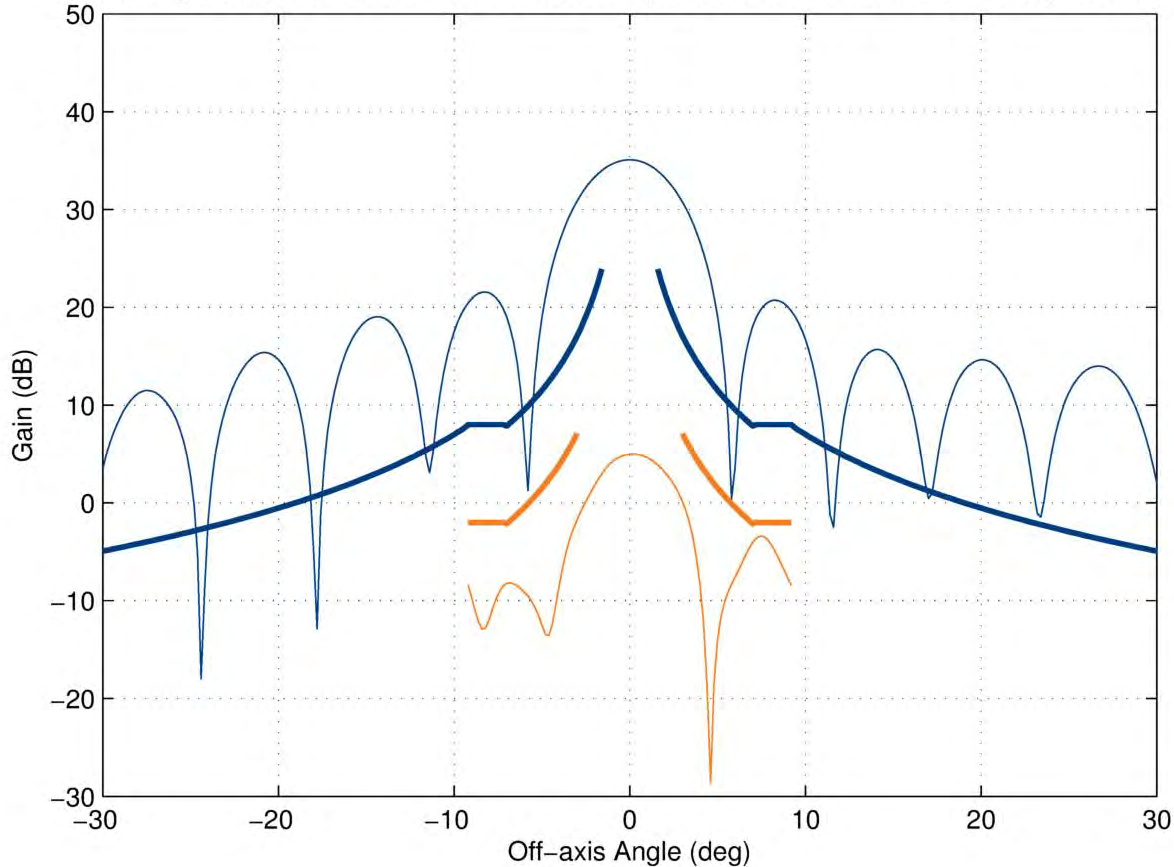
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.55 GHz



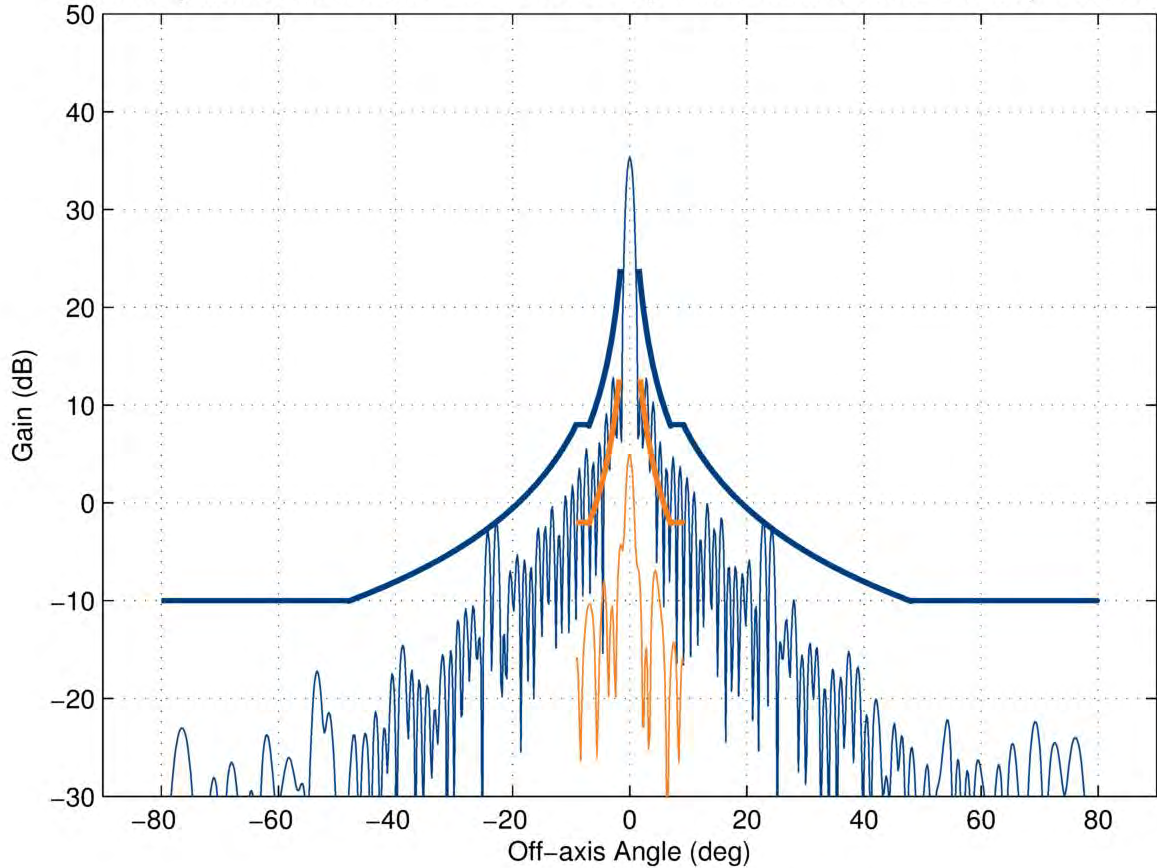
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 18.8 GHz



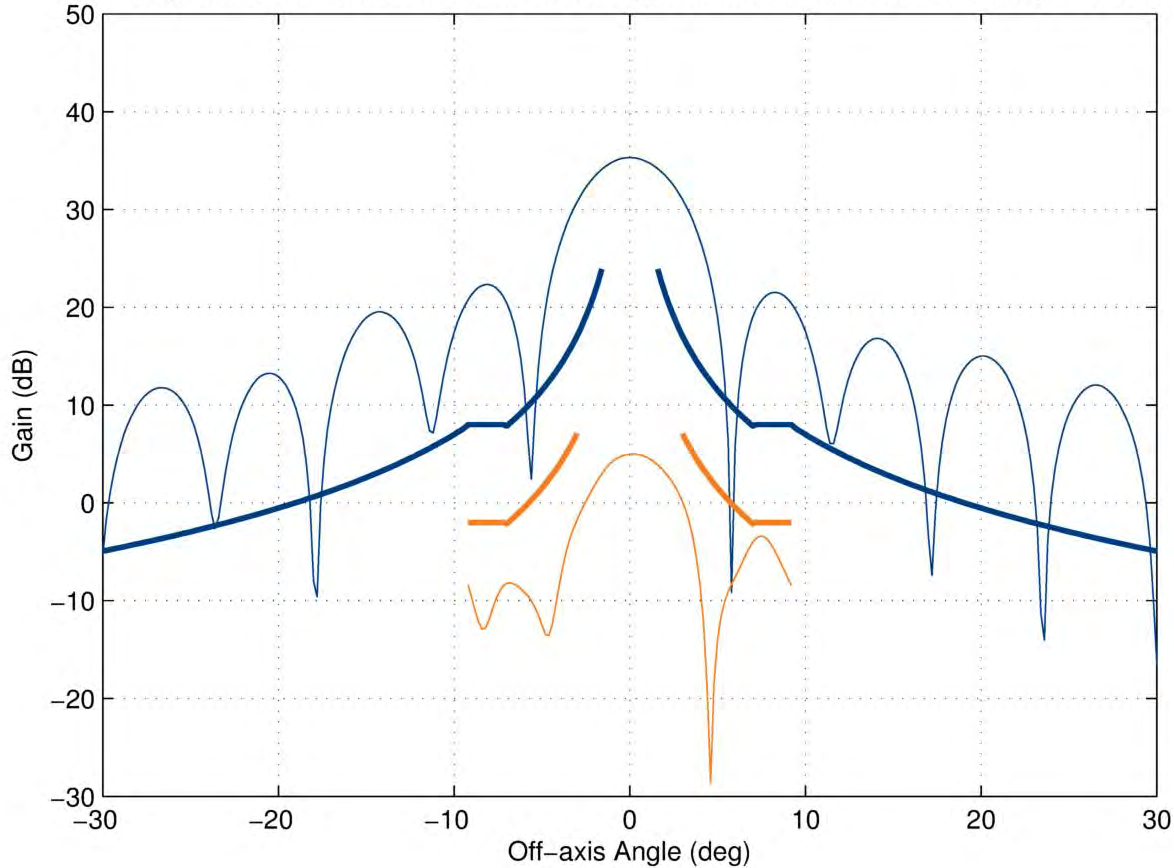
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.8 GHz



Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.05 GHz

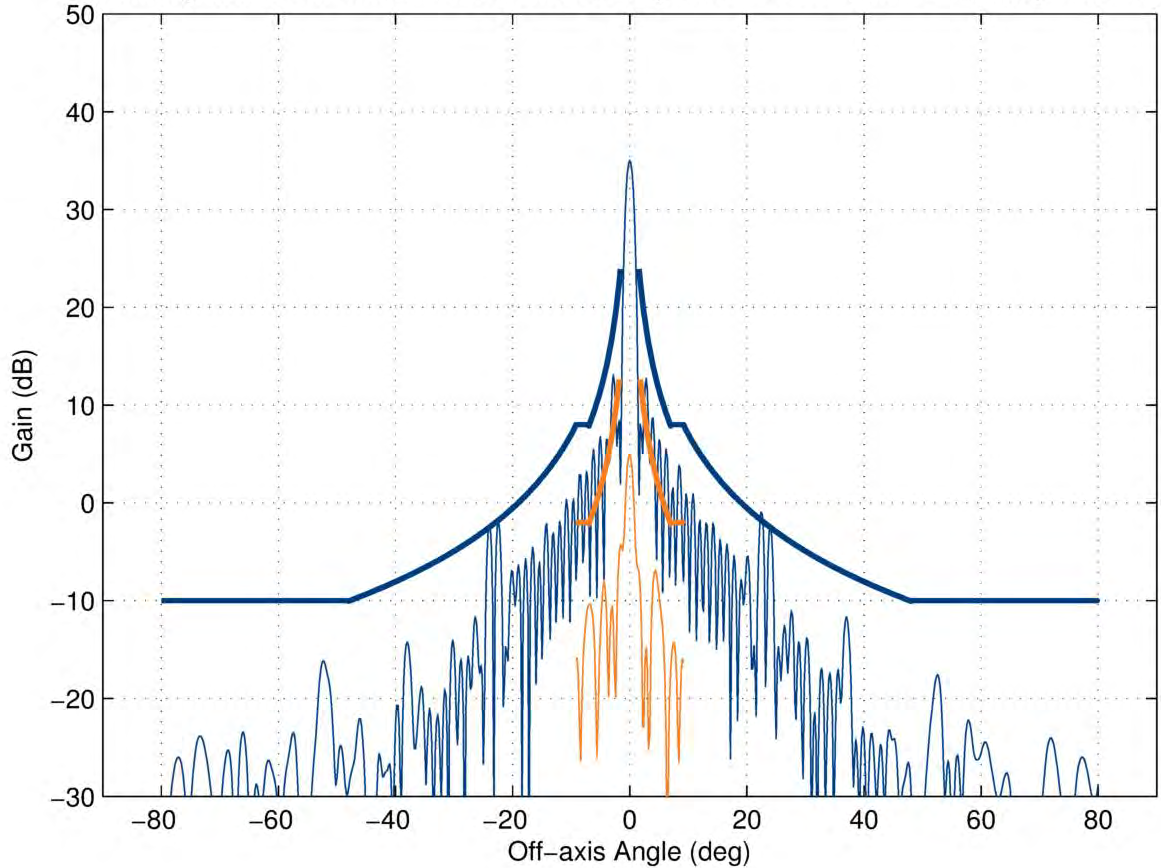


Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.05 GHz

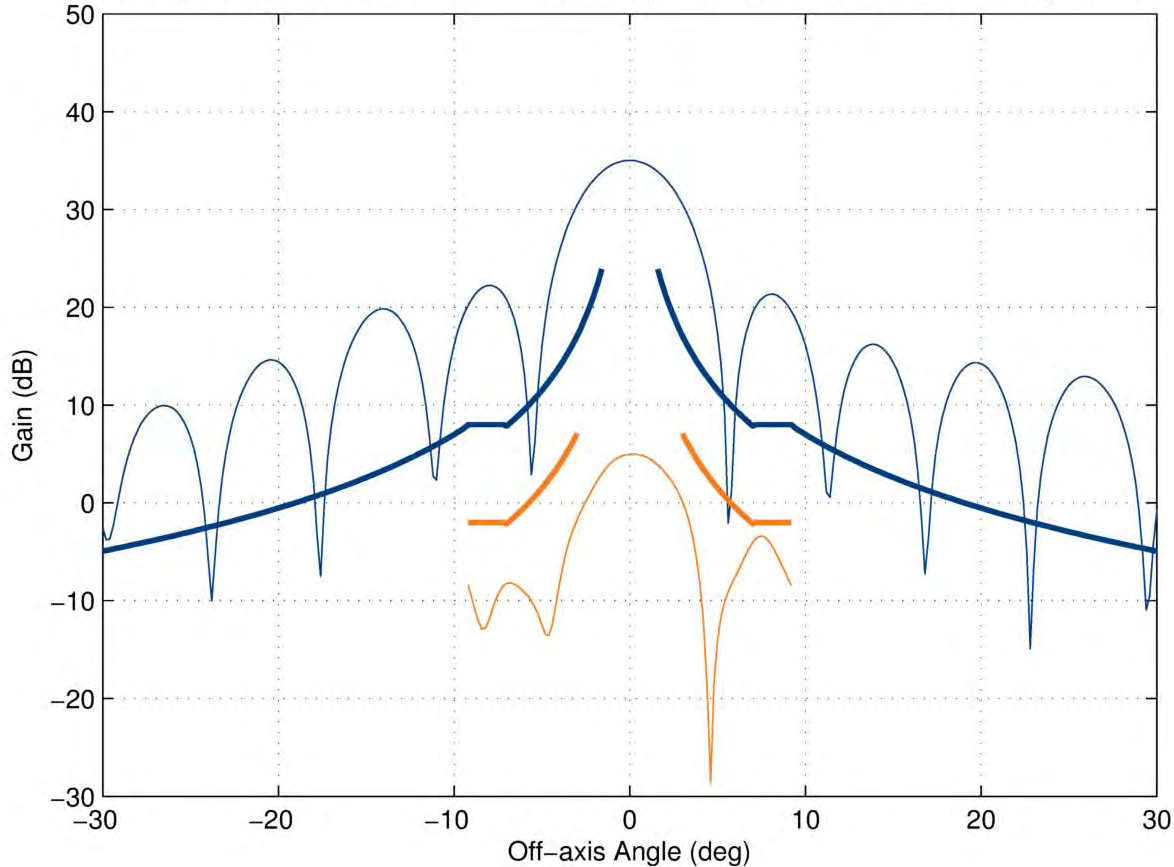




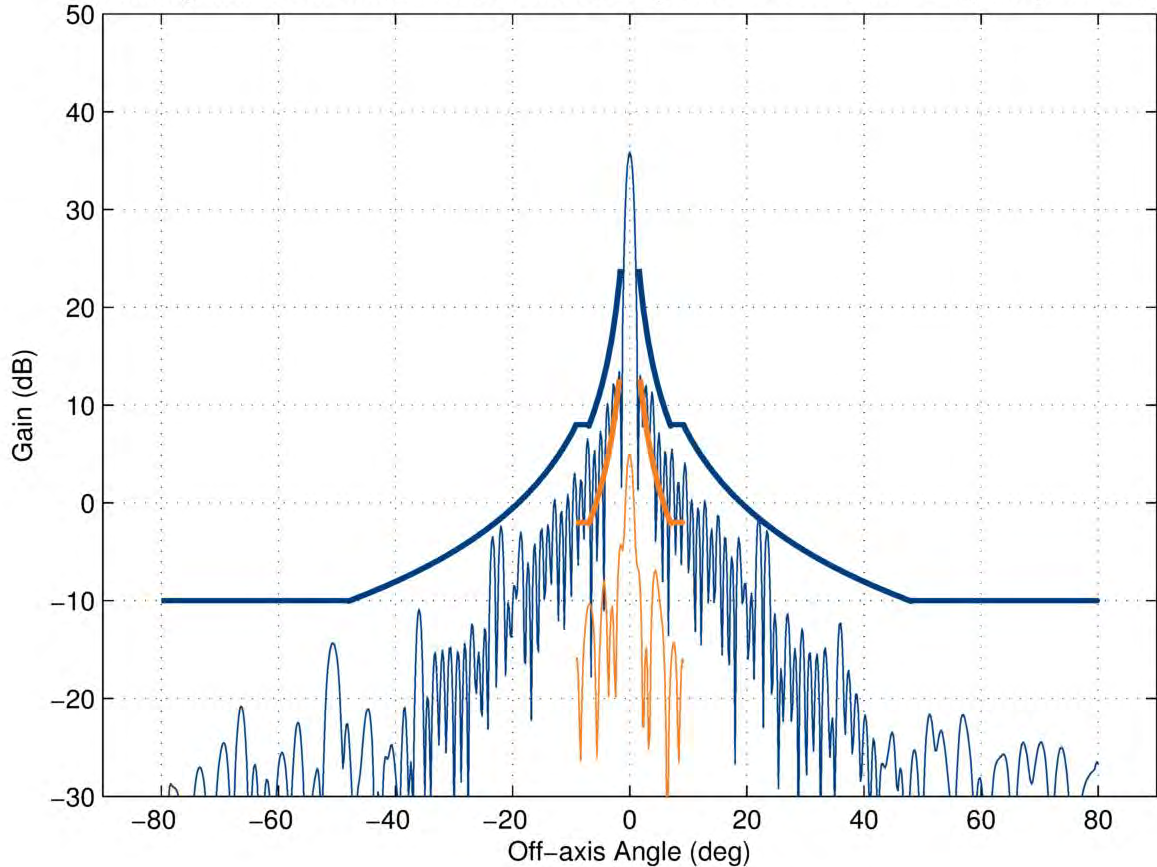
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.3 GHz



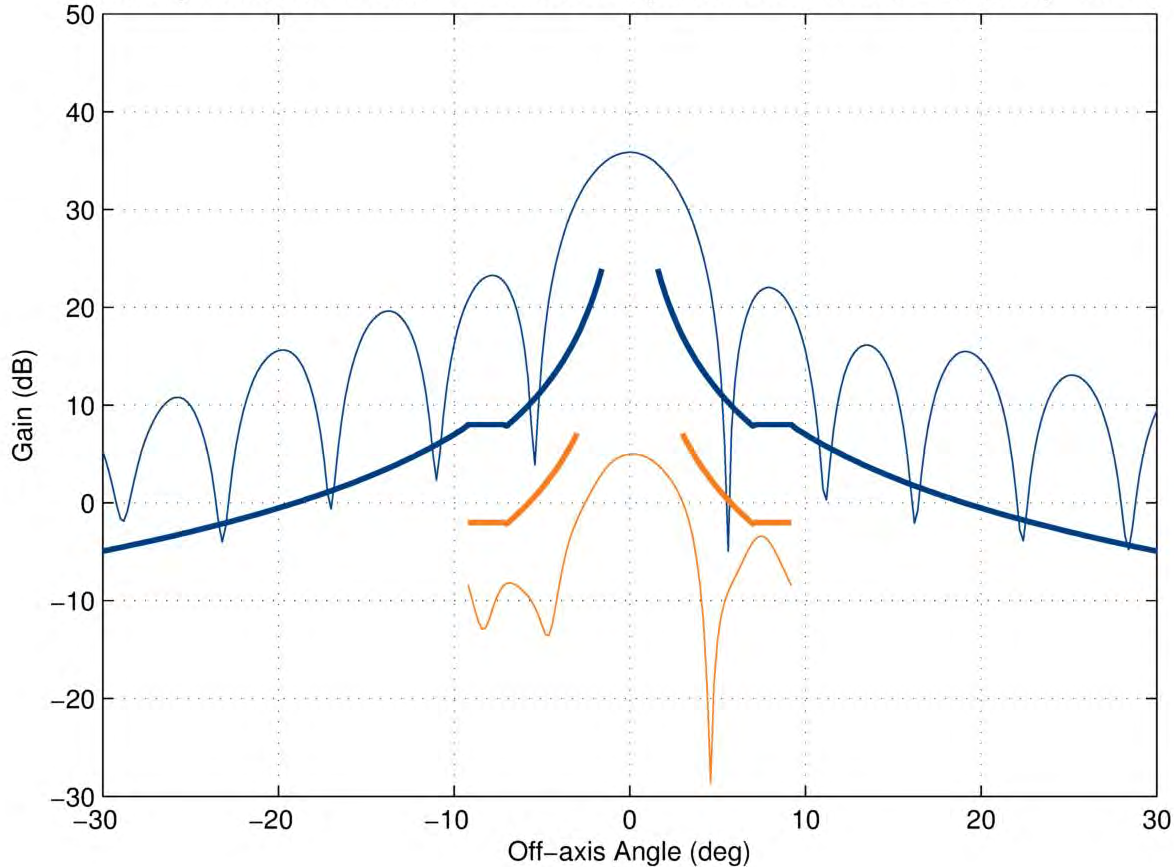
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.3 GHz



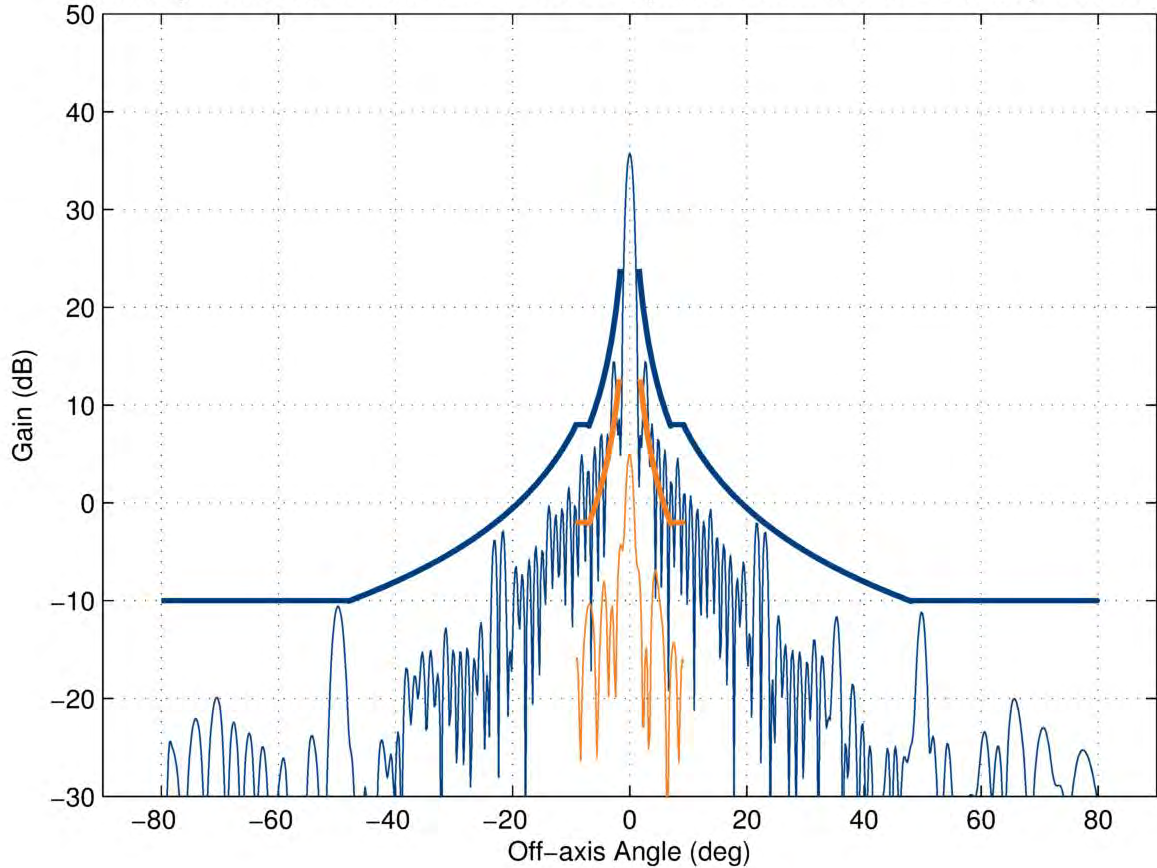
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.7 GHz



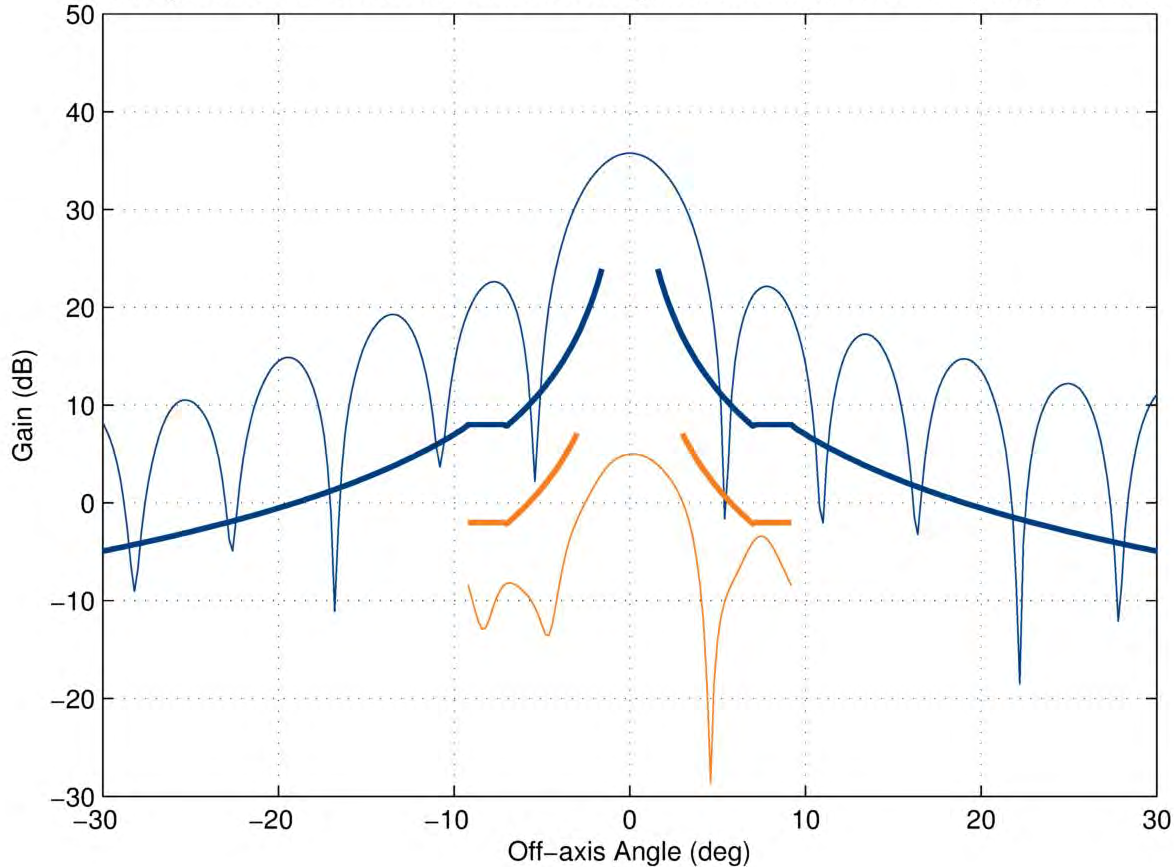
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.7 GHz



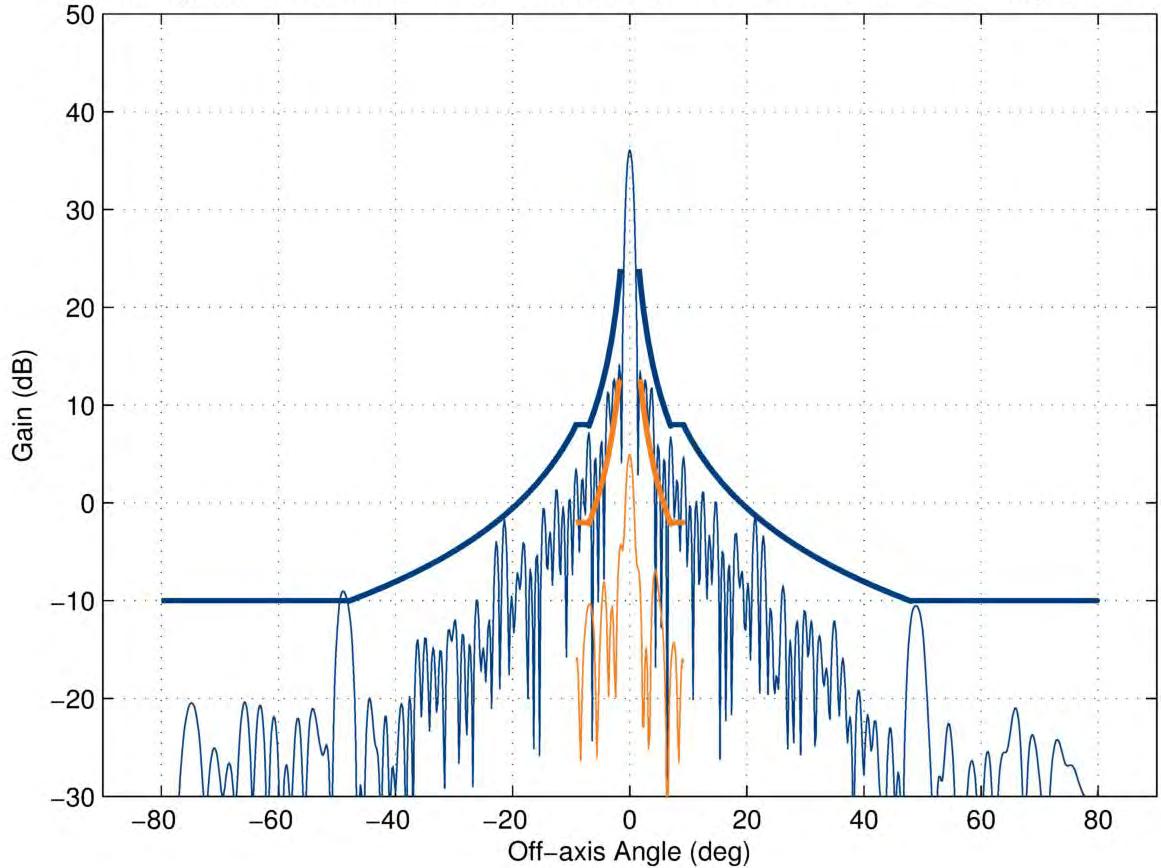
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.95 GHz



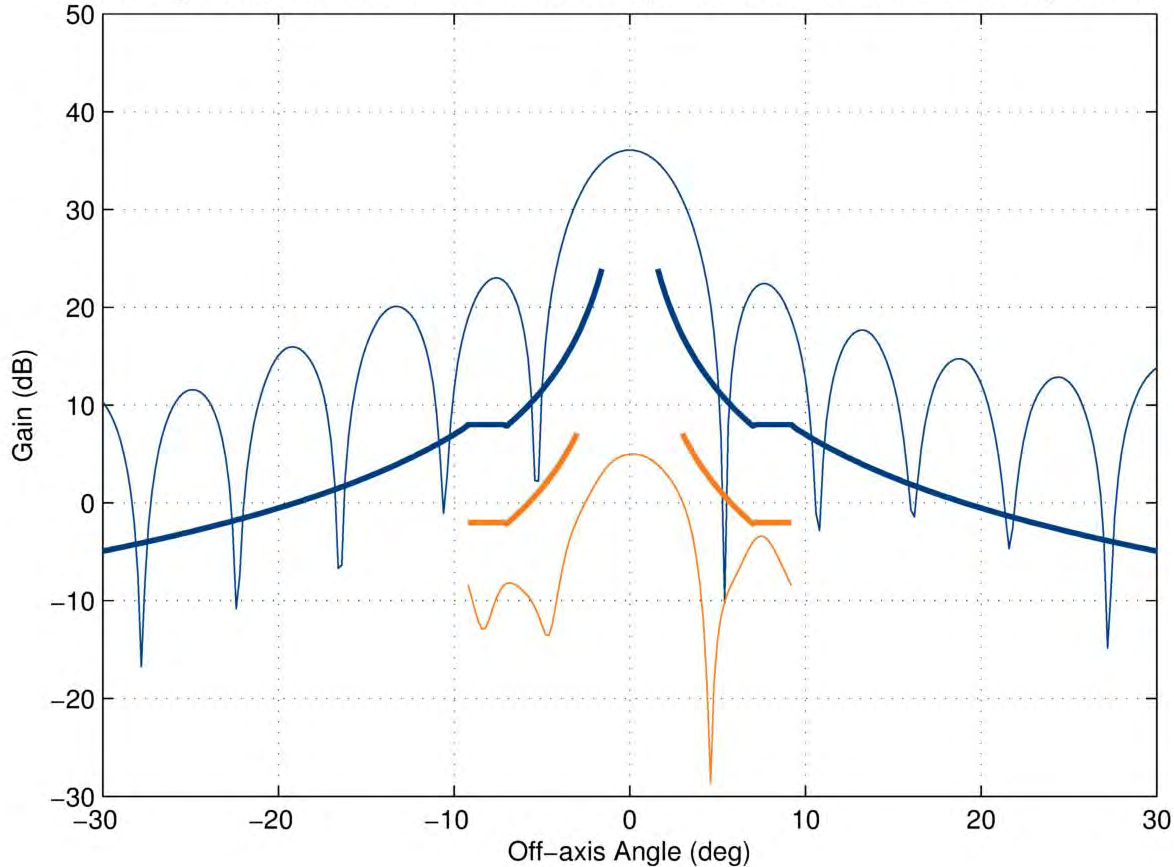
Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.95 GHz



Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 20.2 GHz

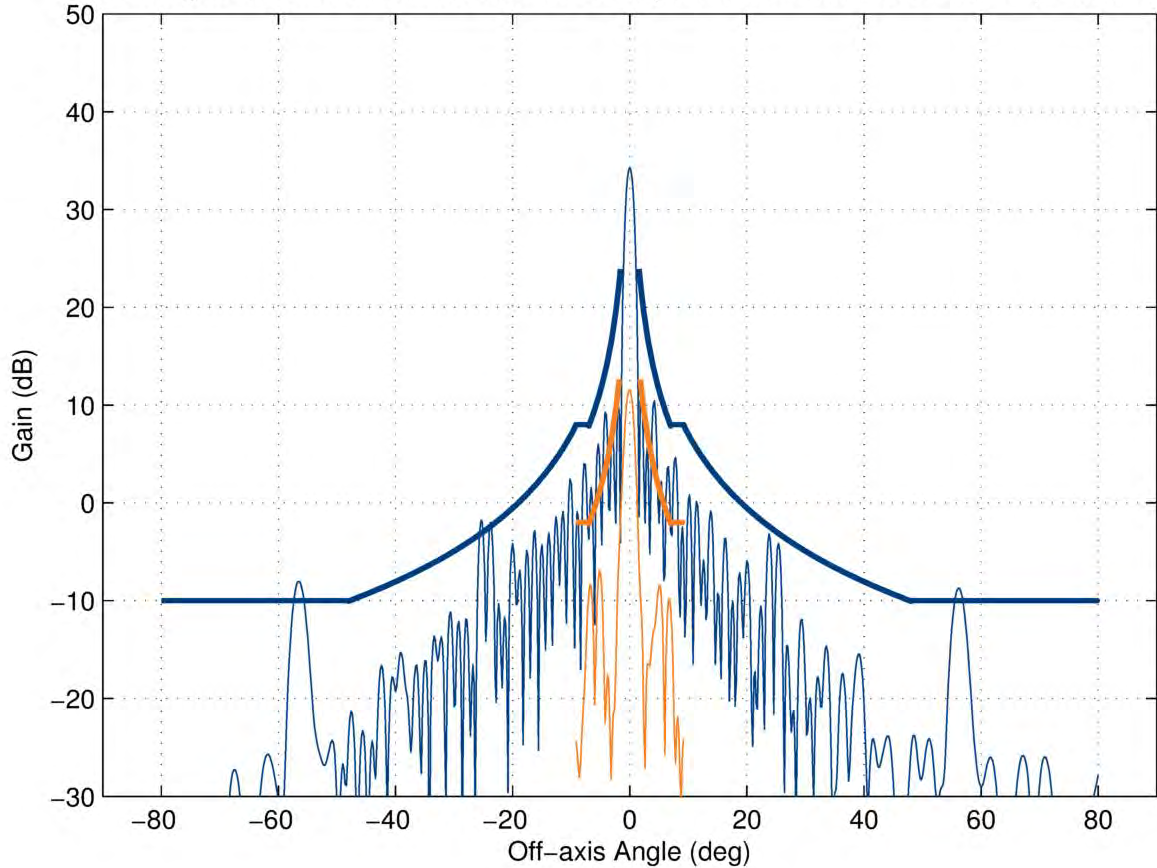


Mantarray M40 RHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 20.2 GHz

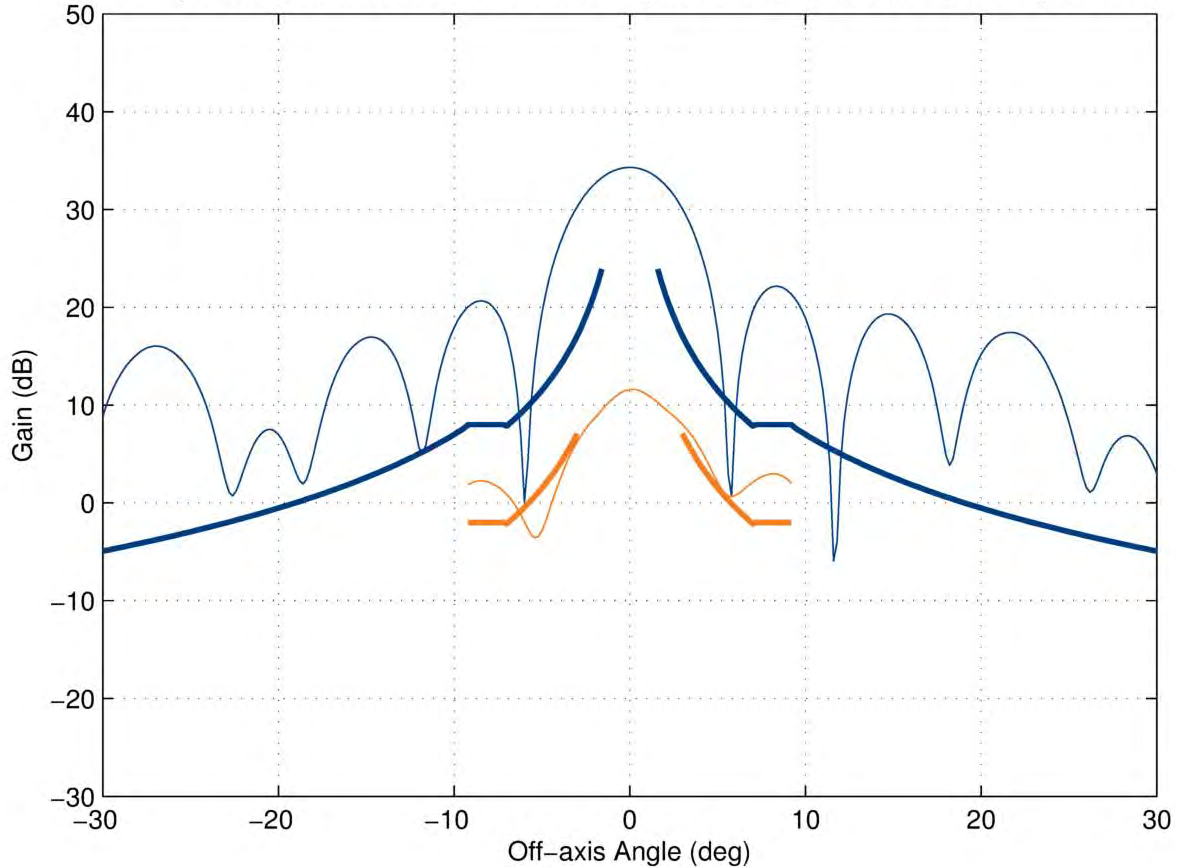




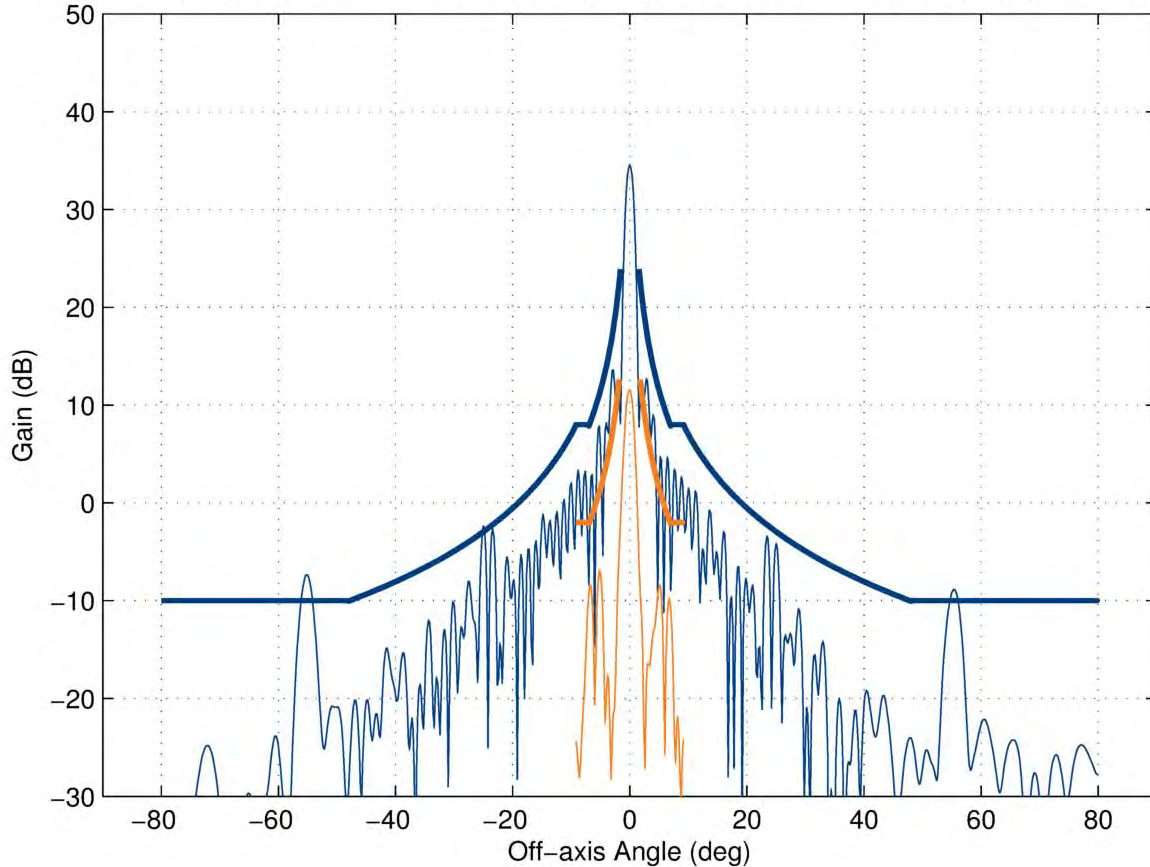
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 18.3 GHz



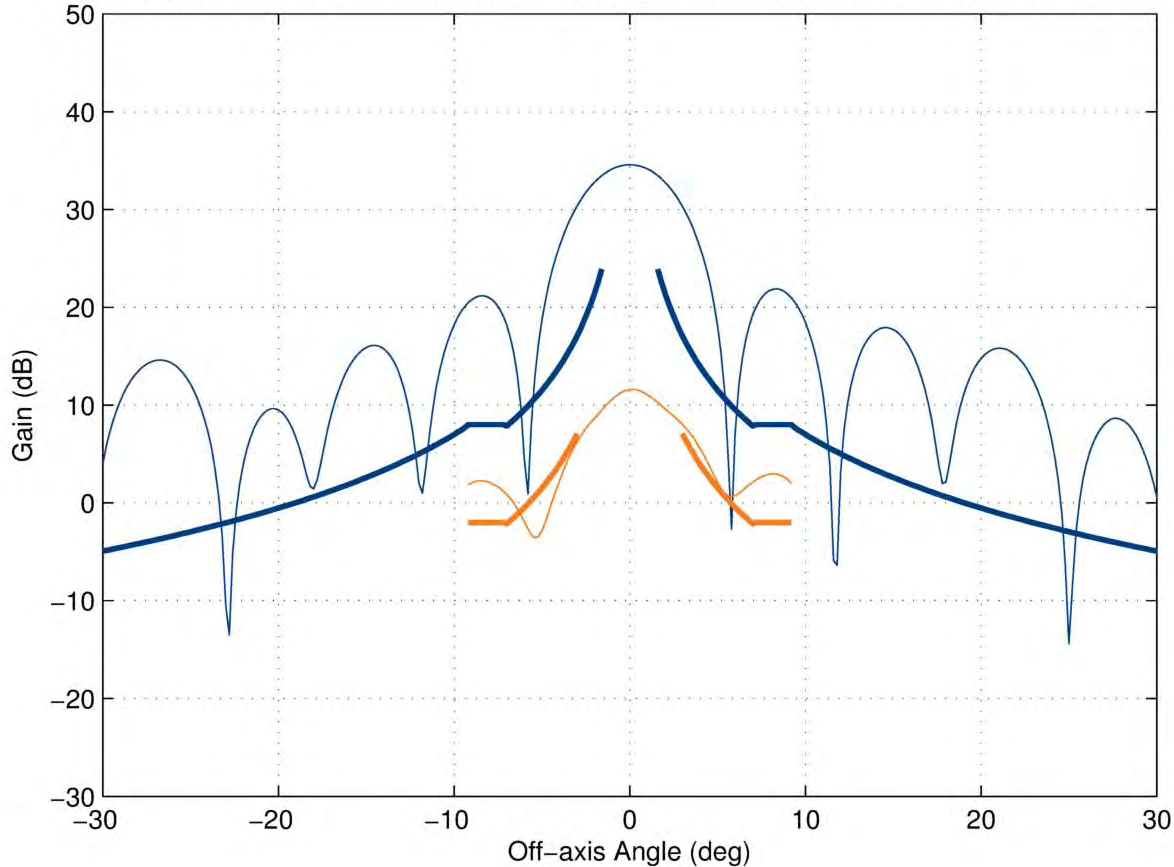
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.3 GHz



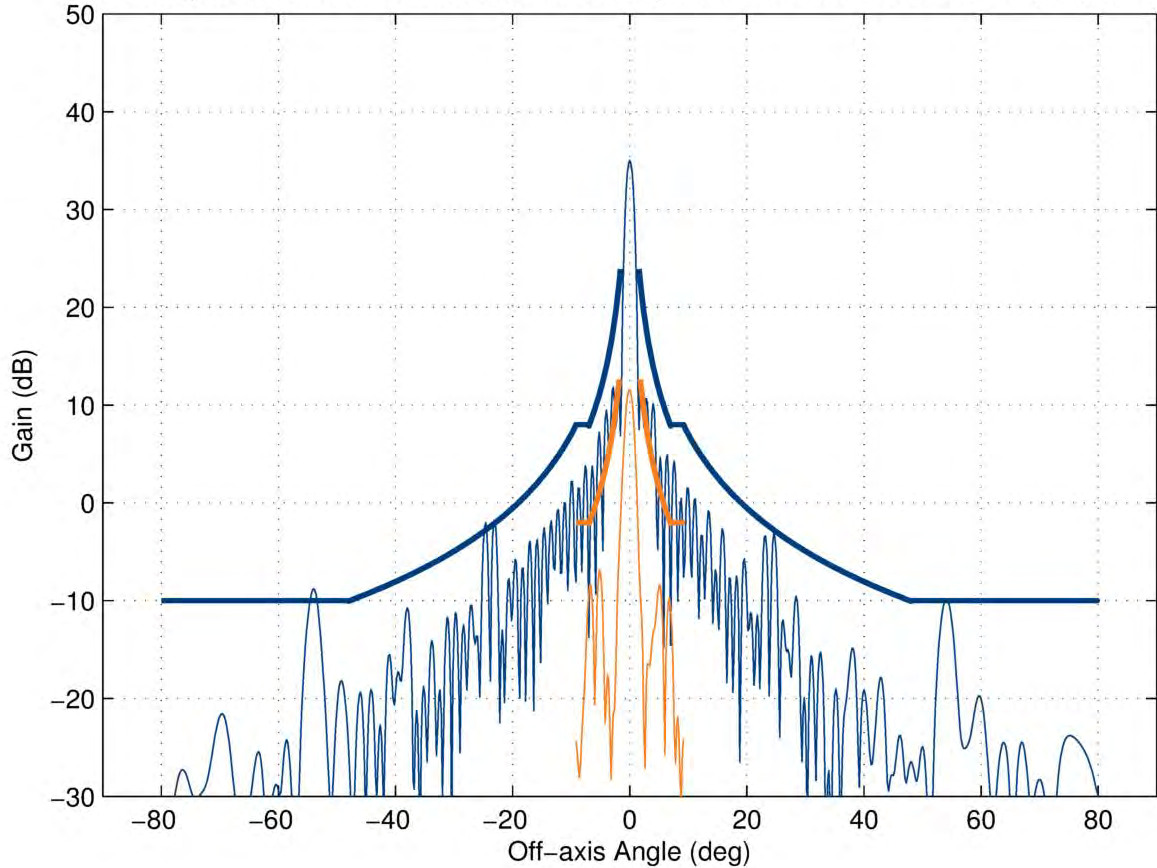
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 18.55 GHz



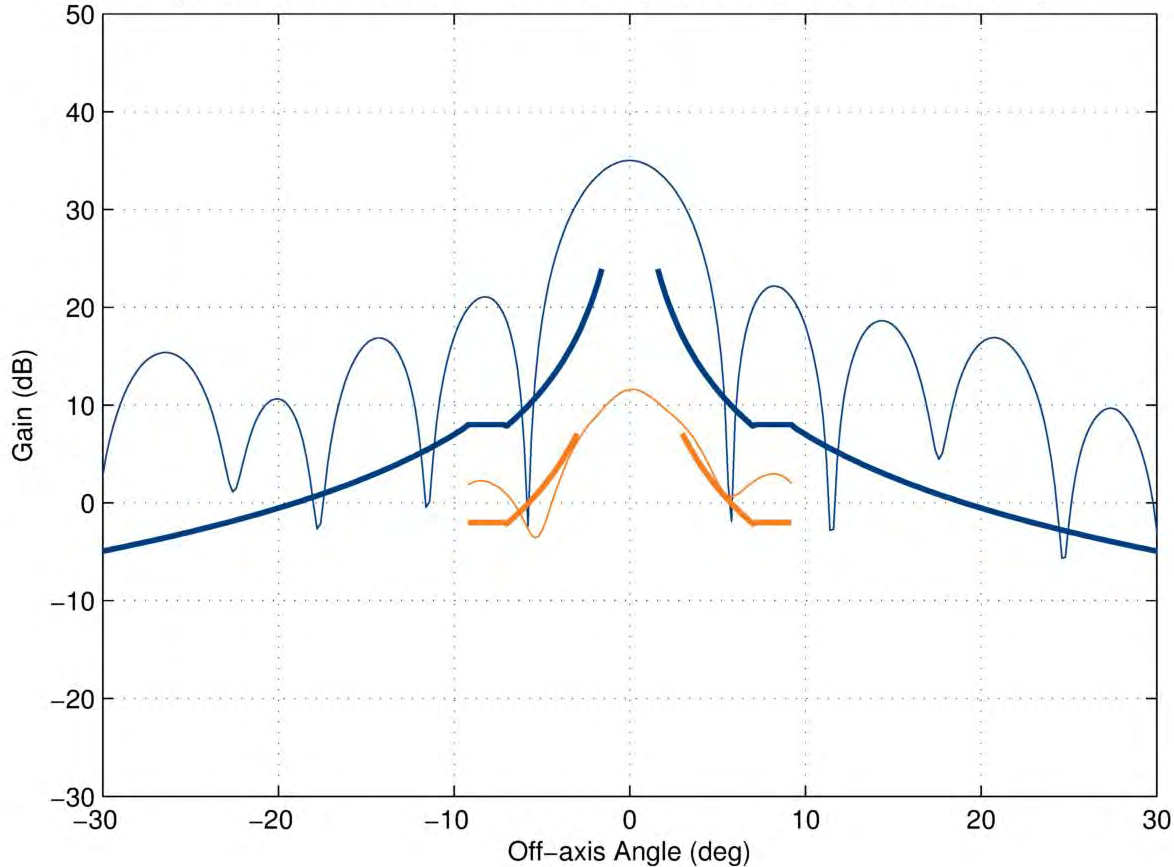
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.55 GHz



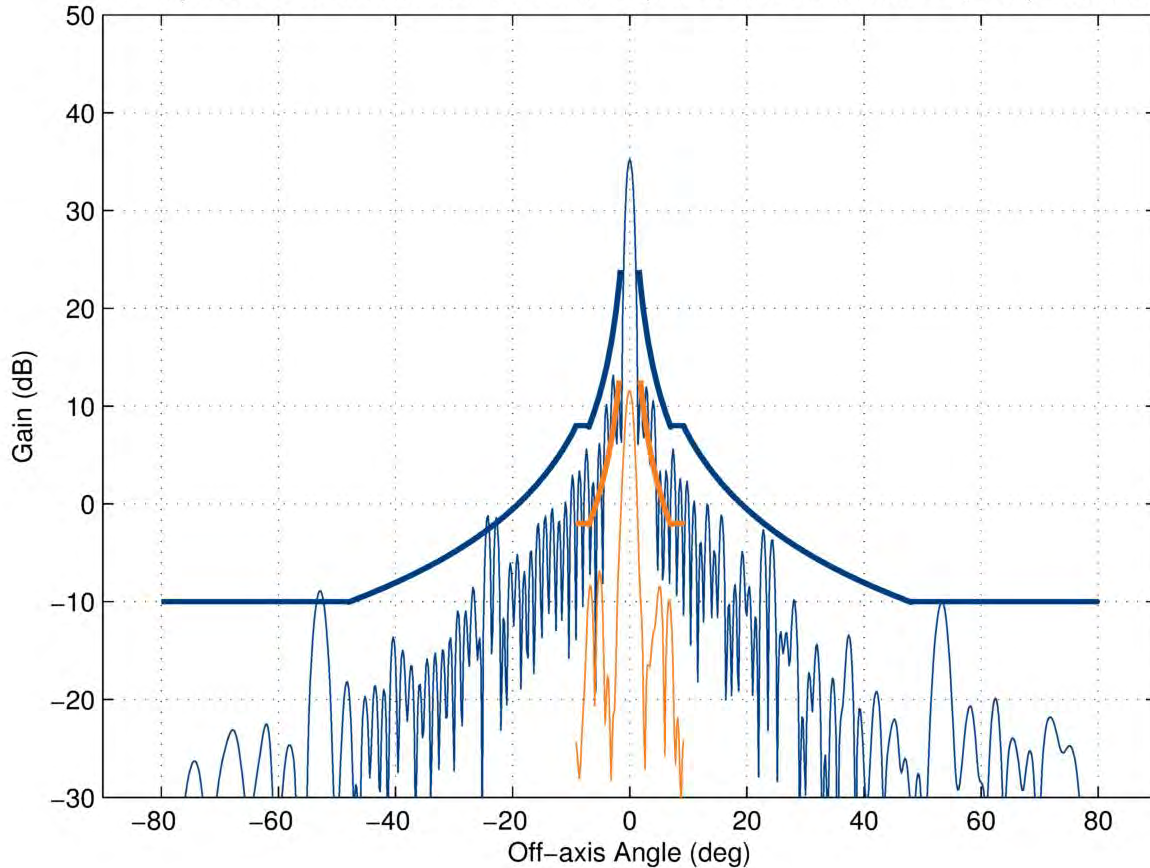
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 18.8 GHz



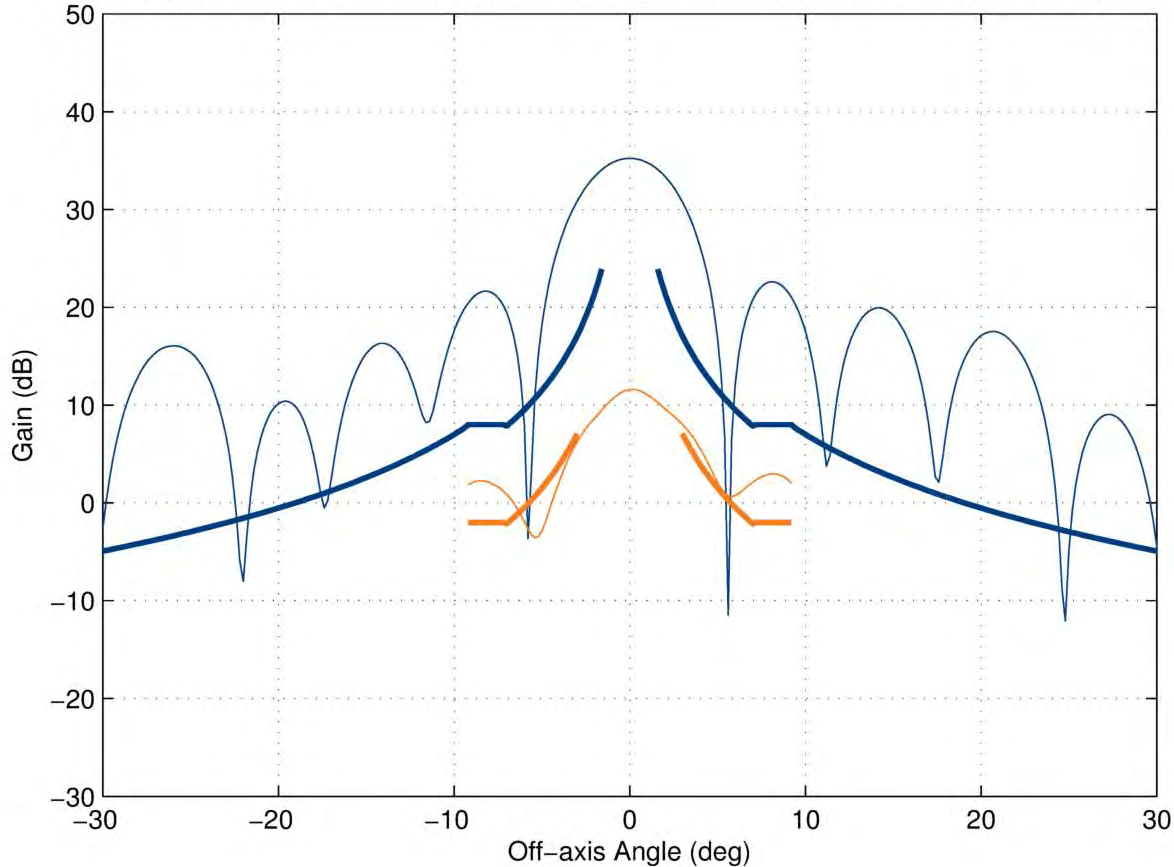
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 18.8 GHz



Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.05 GHz

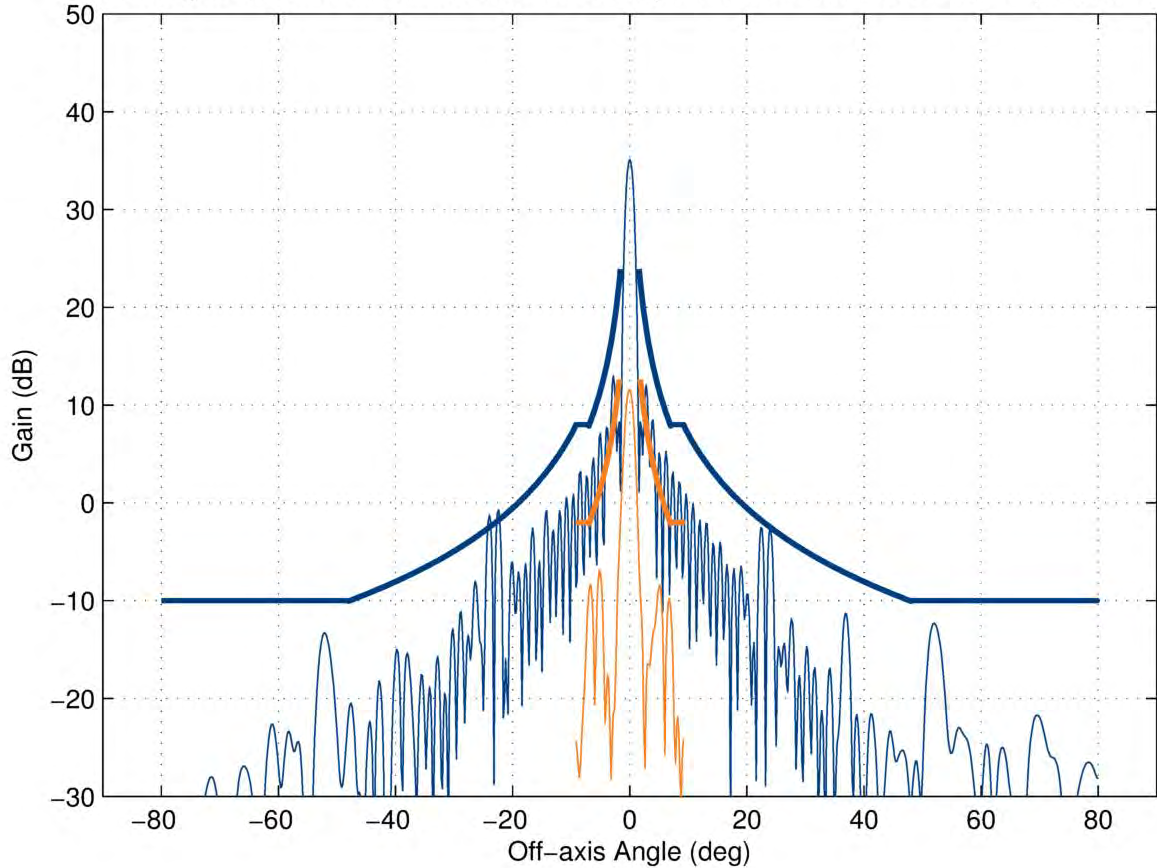


Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.05 GHz

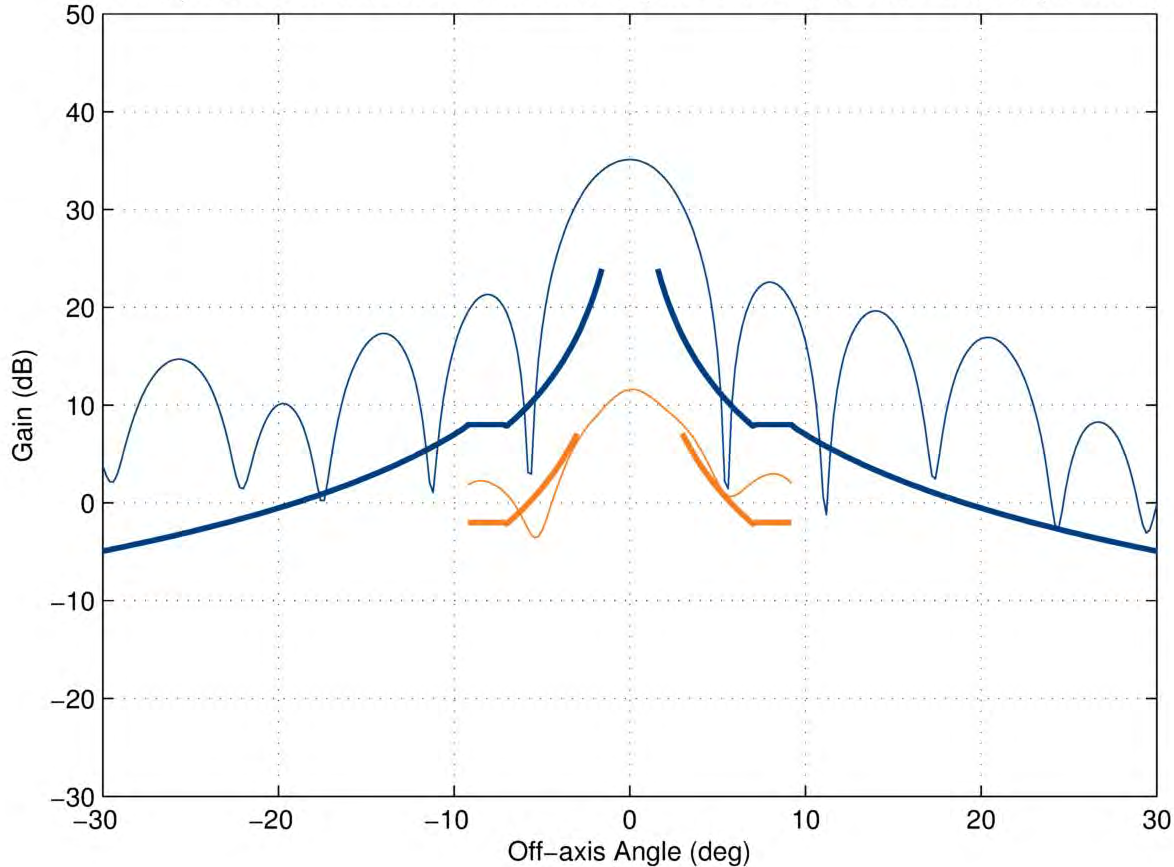




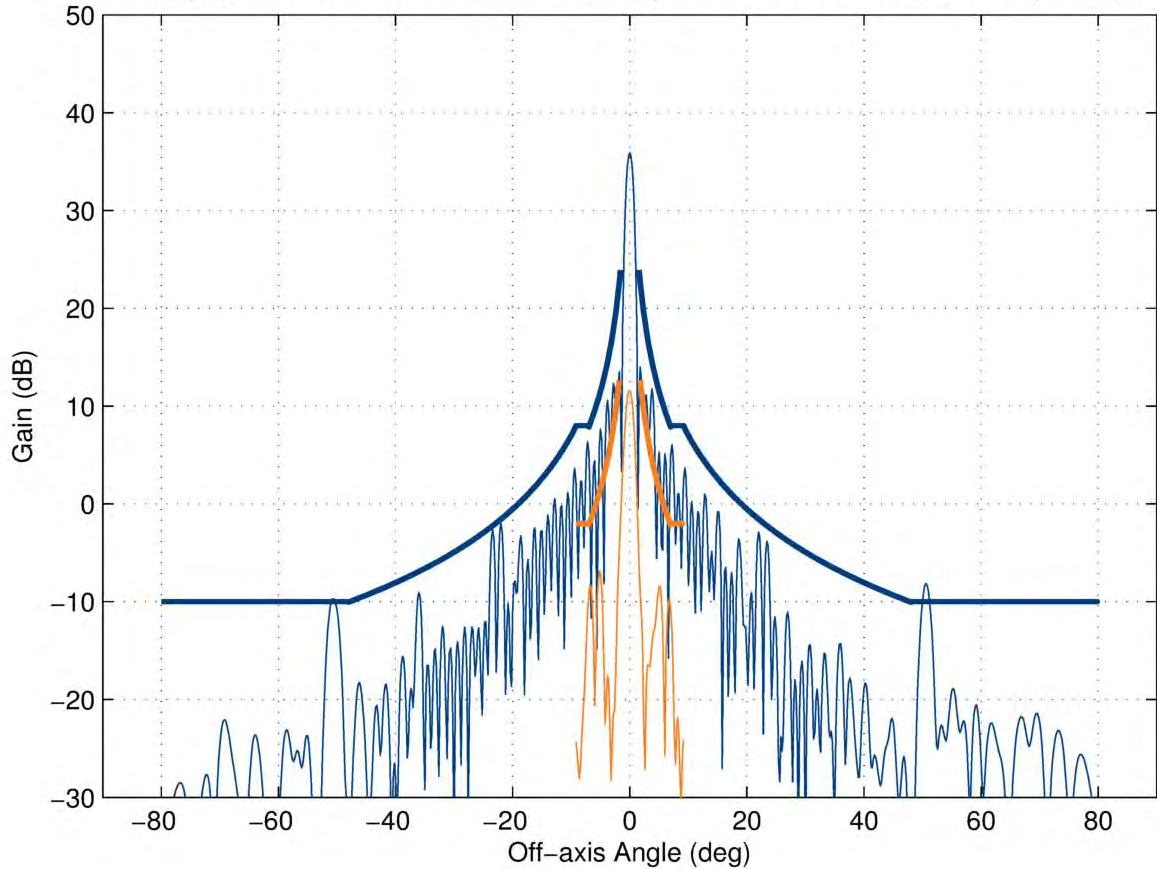
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.3 GHz



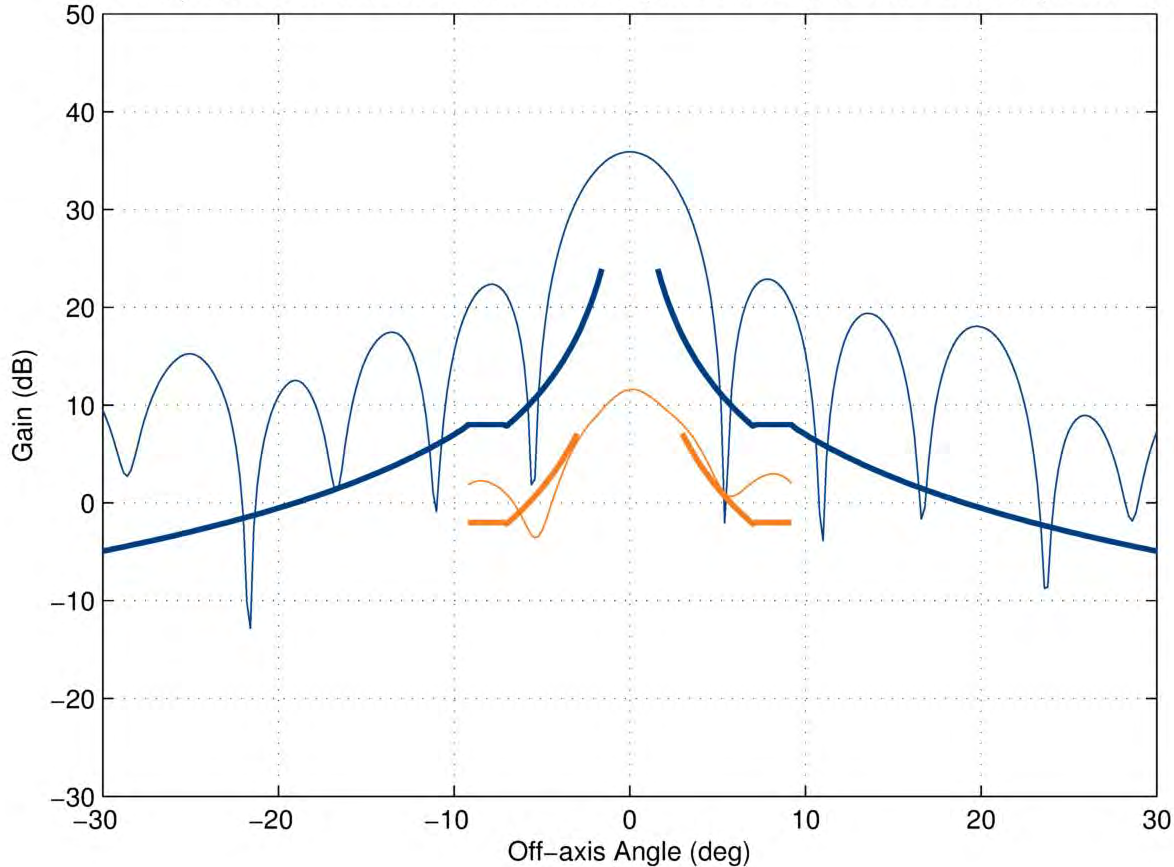
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.3 GHz



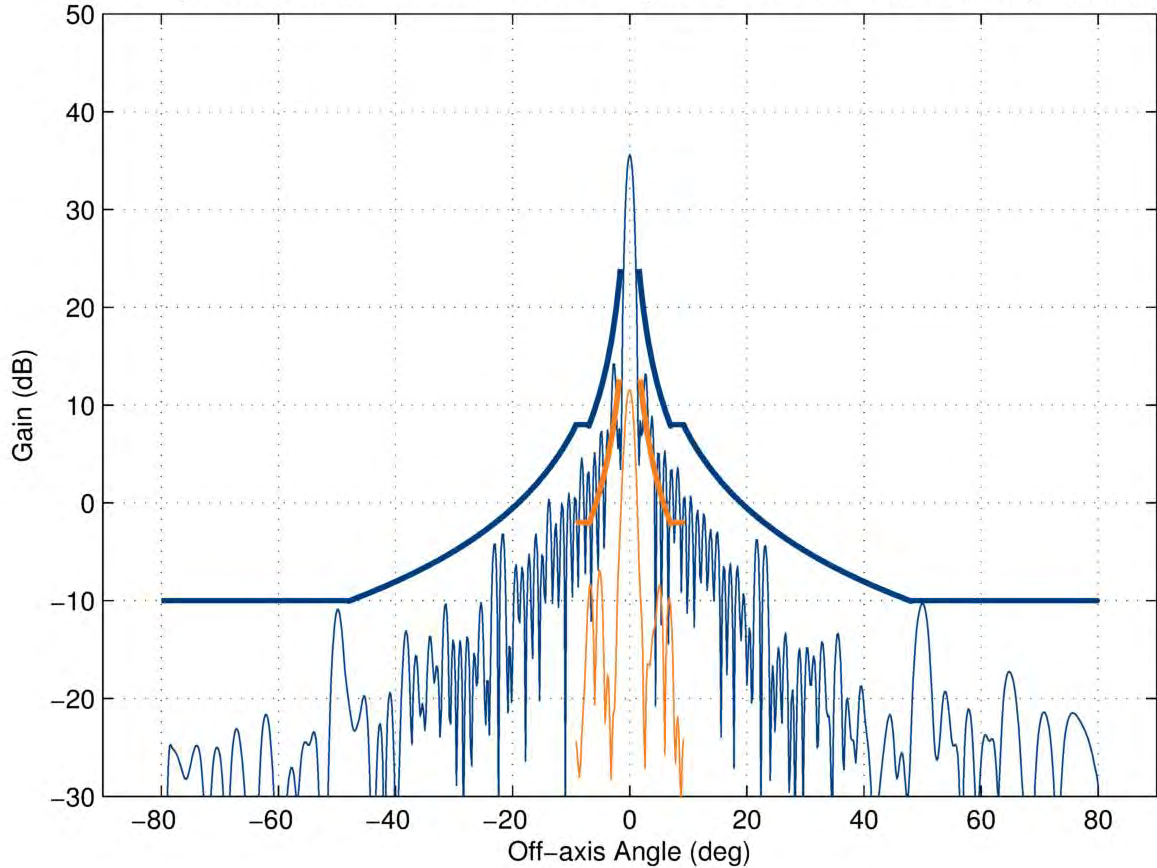
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.7 GHz



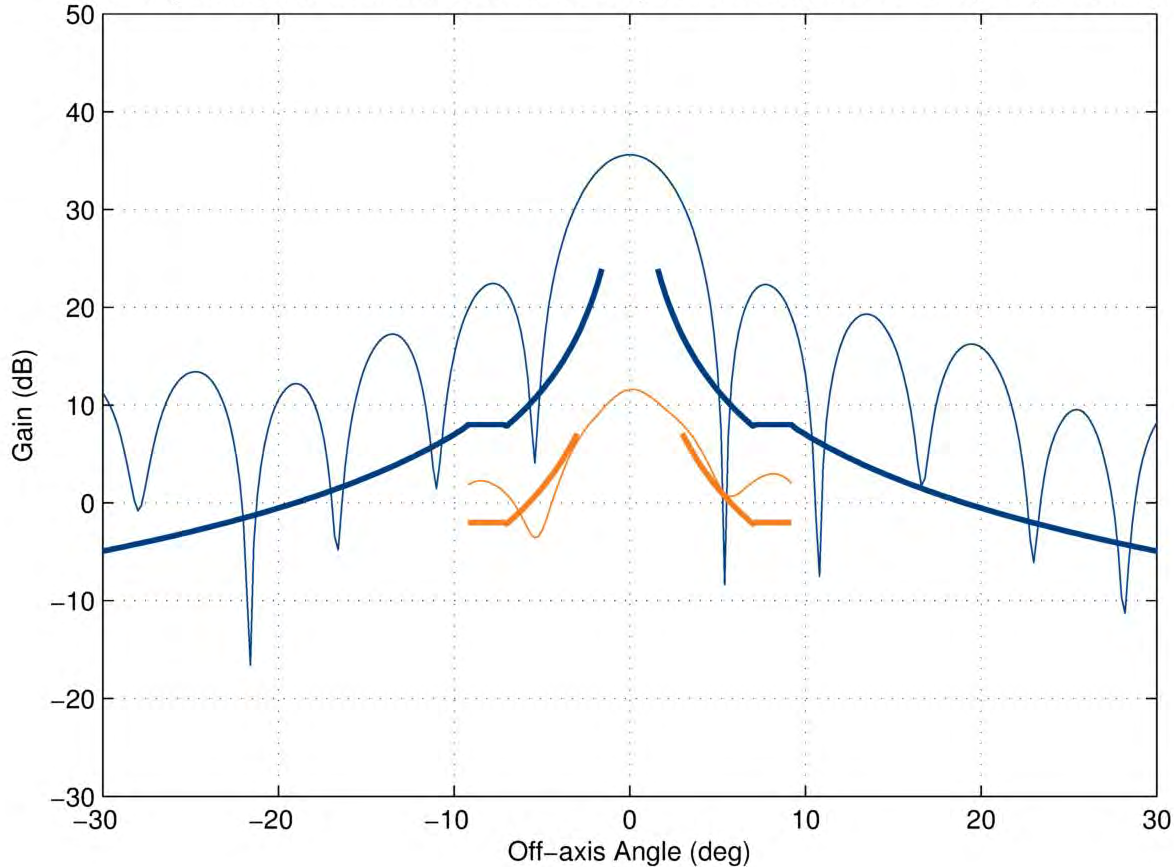
Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.7 GHz



Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 19.95 GHz



Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 90, Freq = 19.95 GHz



Mantarray M40 LHCP Measured Rx Antenna Copol Pattern Cuts, Skew = 0, Freq = 20.2 GHz

