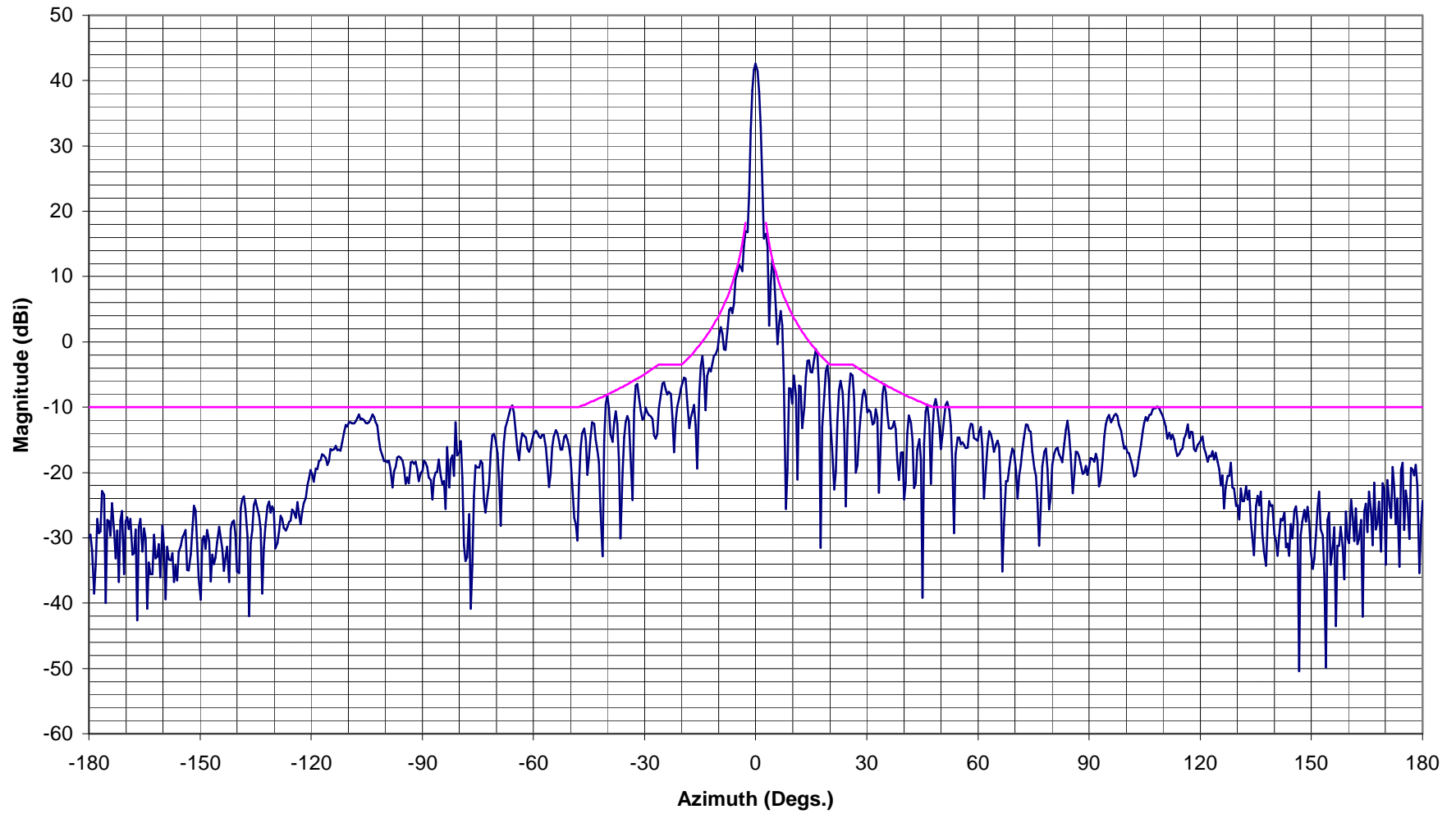
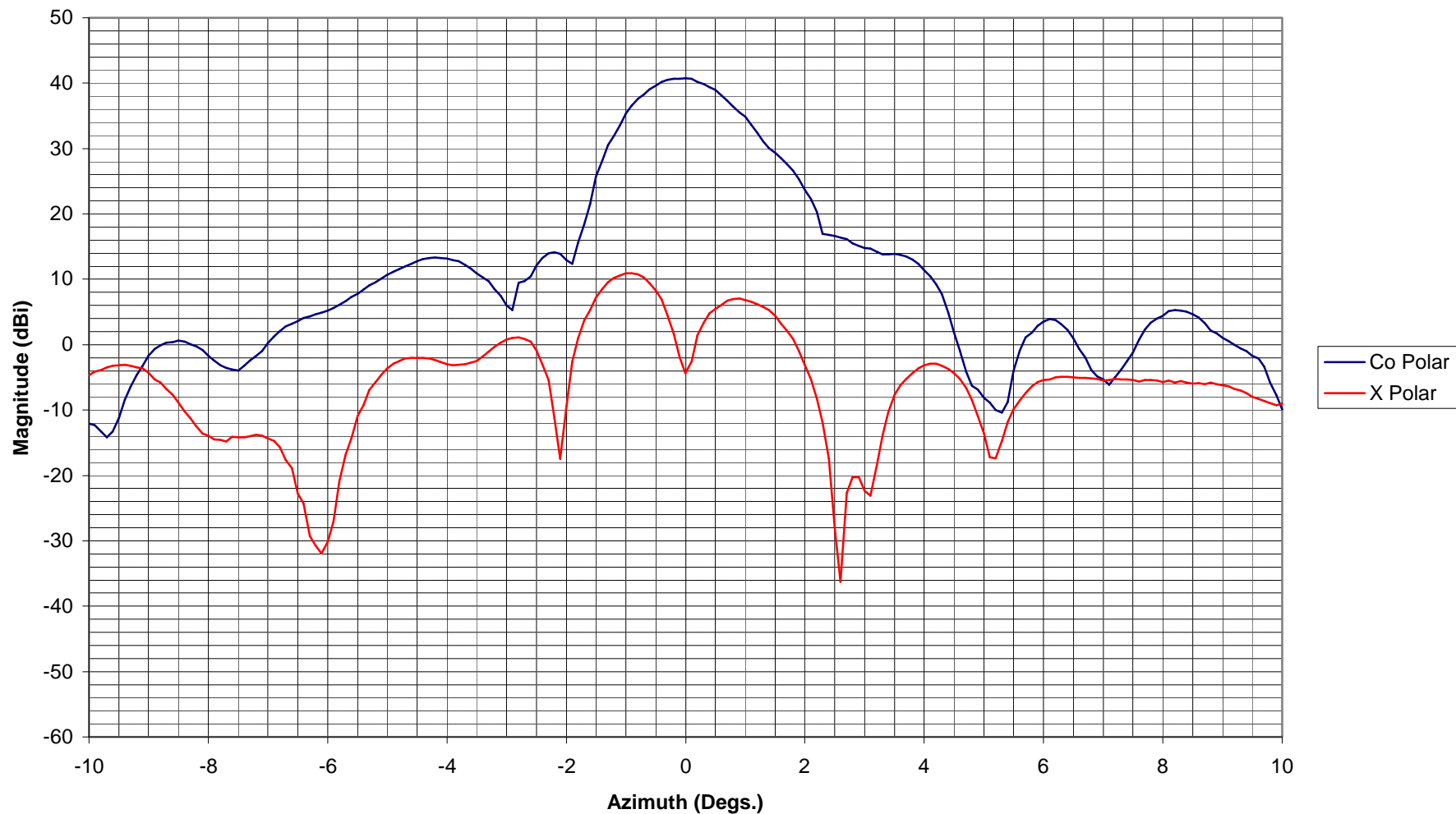


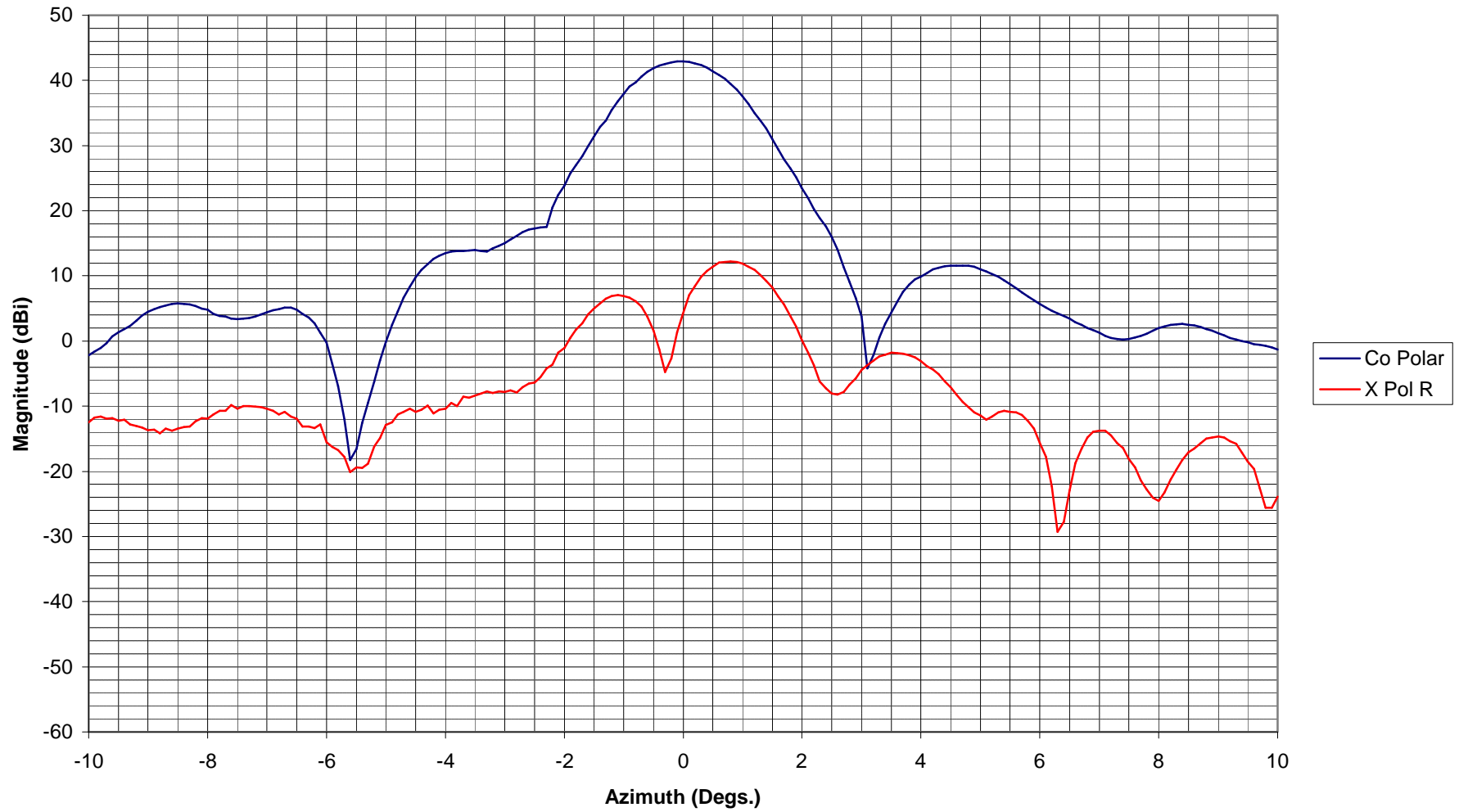
Horizontally Polarized - Co Polar
Azimuth Cut
5.85 GHz



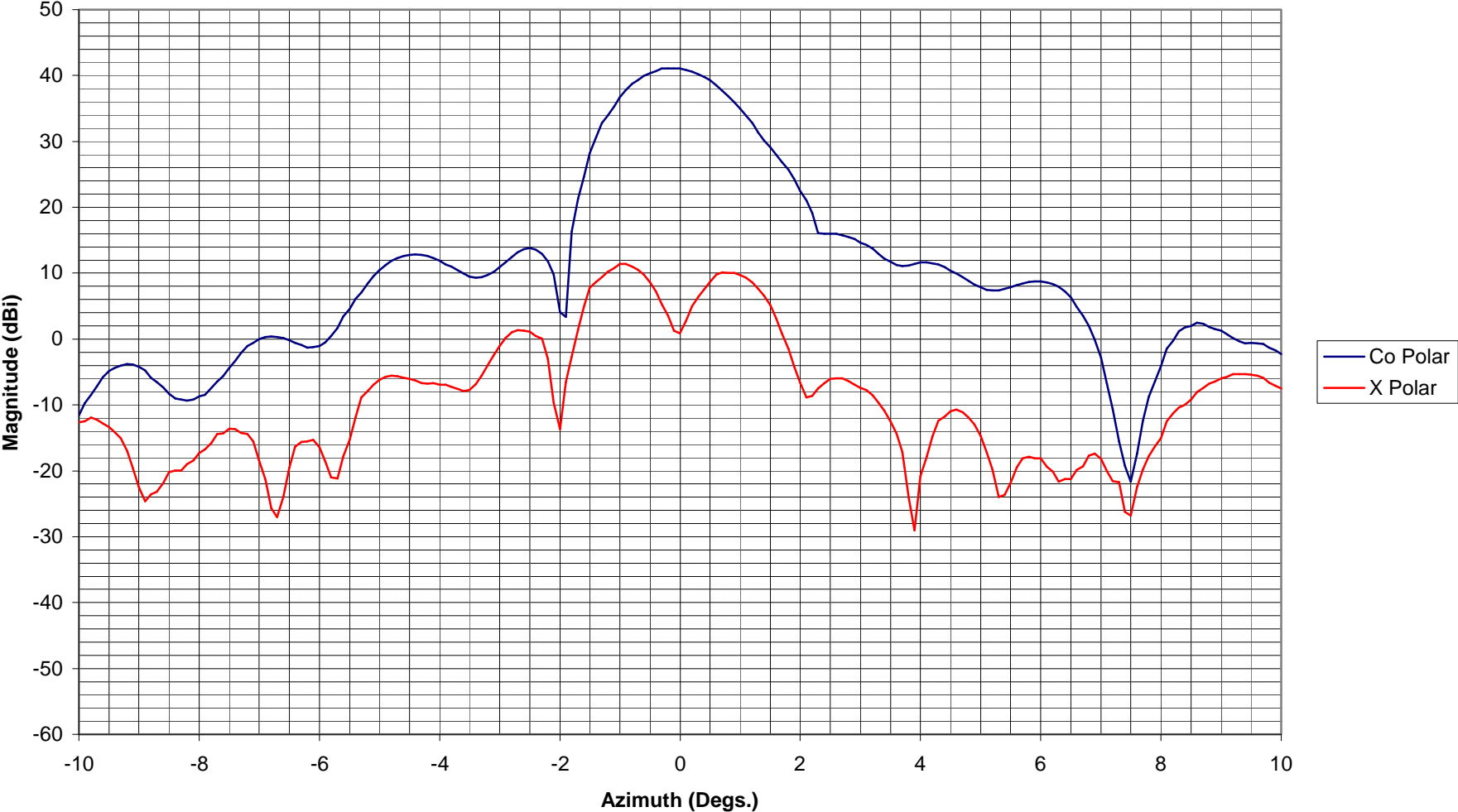
Vertically Polarized
Azimuth Cut
6.425 GHz



Horizontally Polarized
Azimuth Cut
6.425 GHz



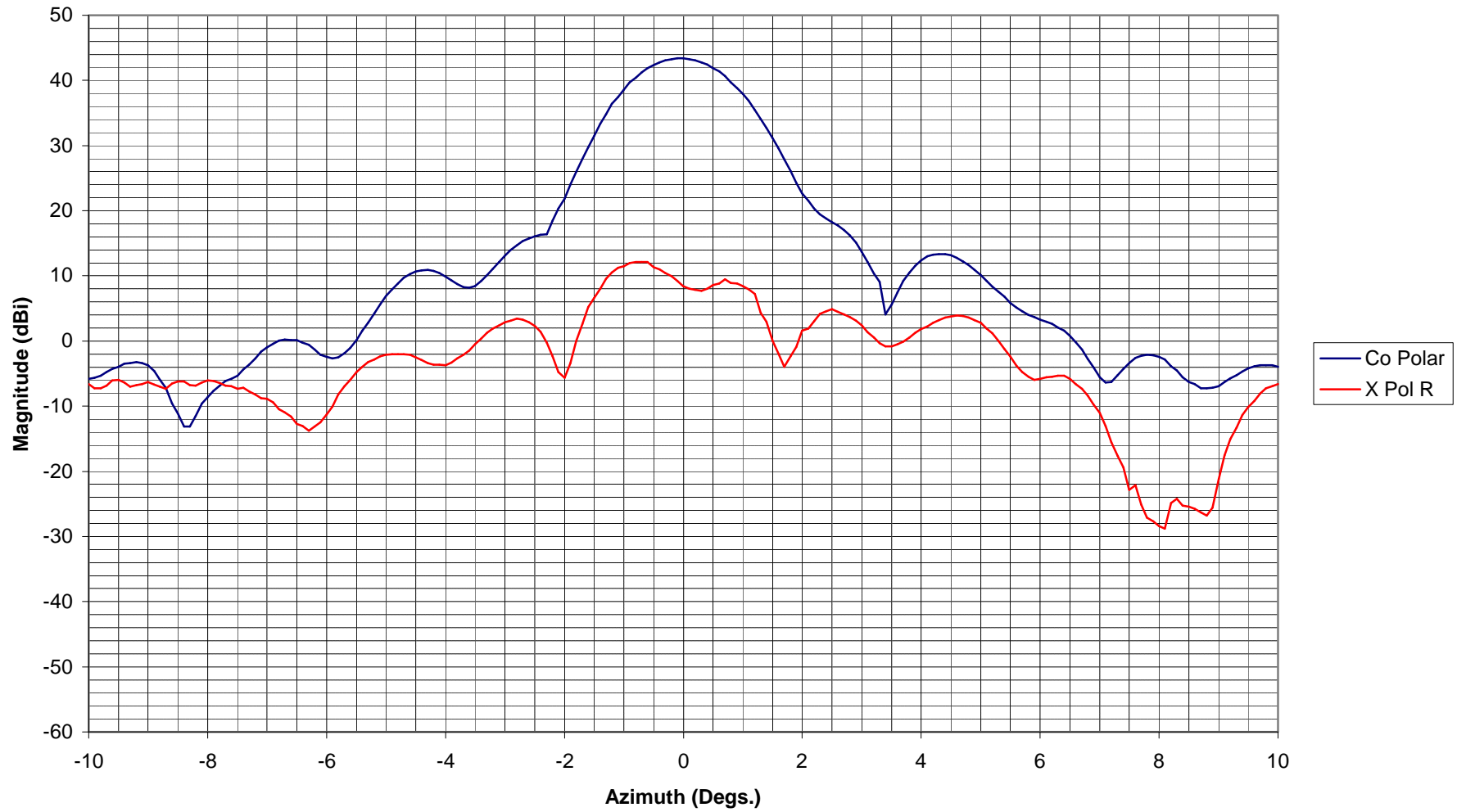
Vertically Polarized
Azimuth Cut
6.1375 GHz



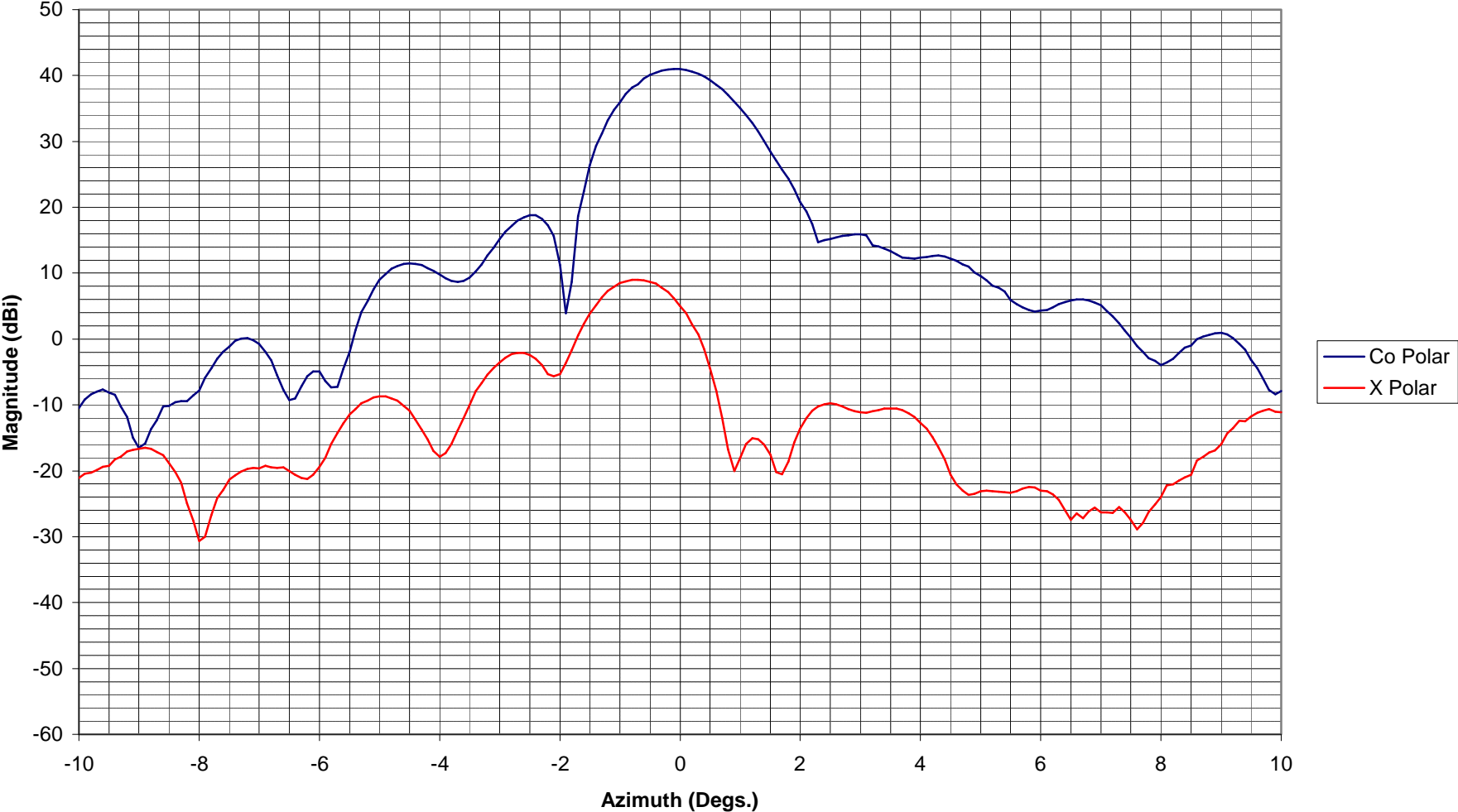
Horizontally Polarized

Azimuth Cut

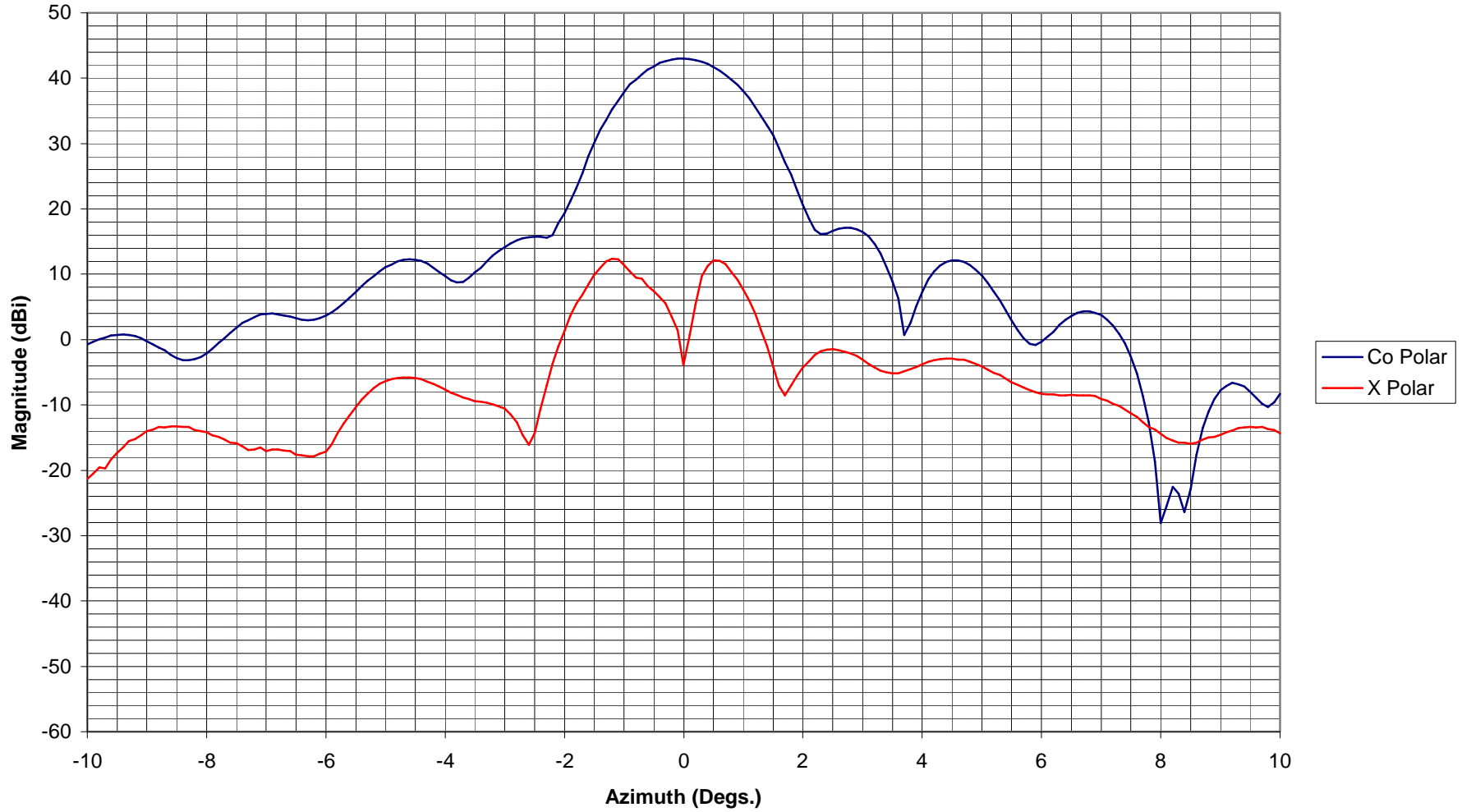
6.1375 GHz



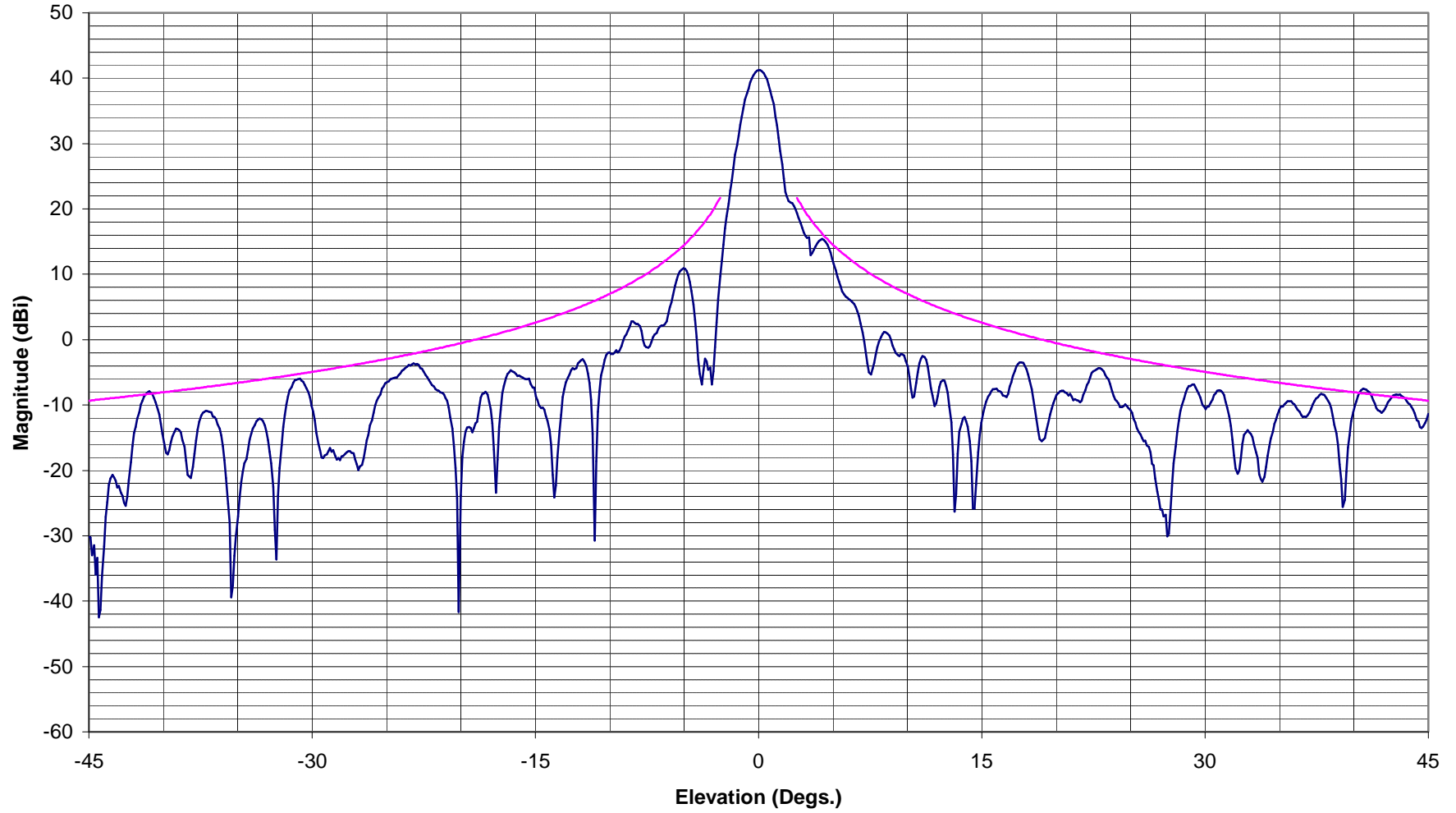
Vertically Polarized
Azimuth Cut
5.85 GHz



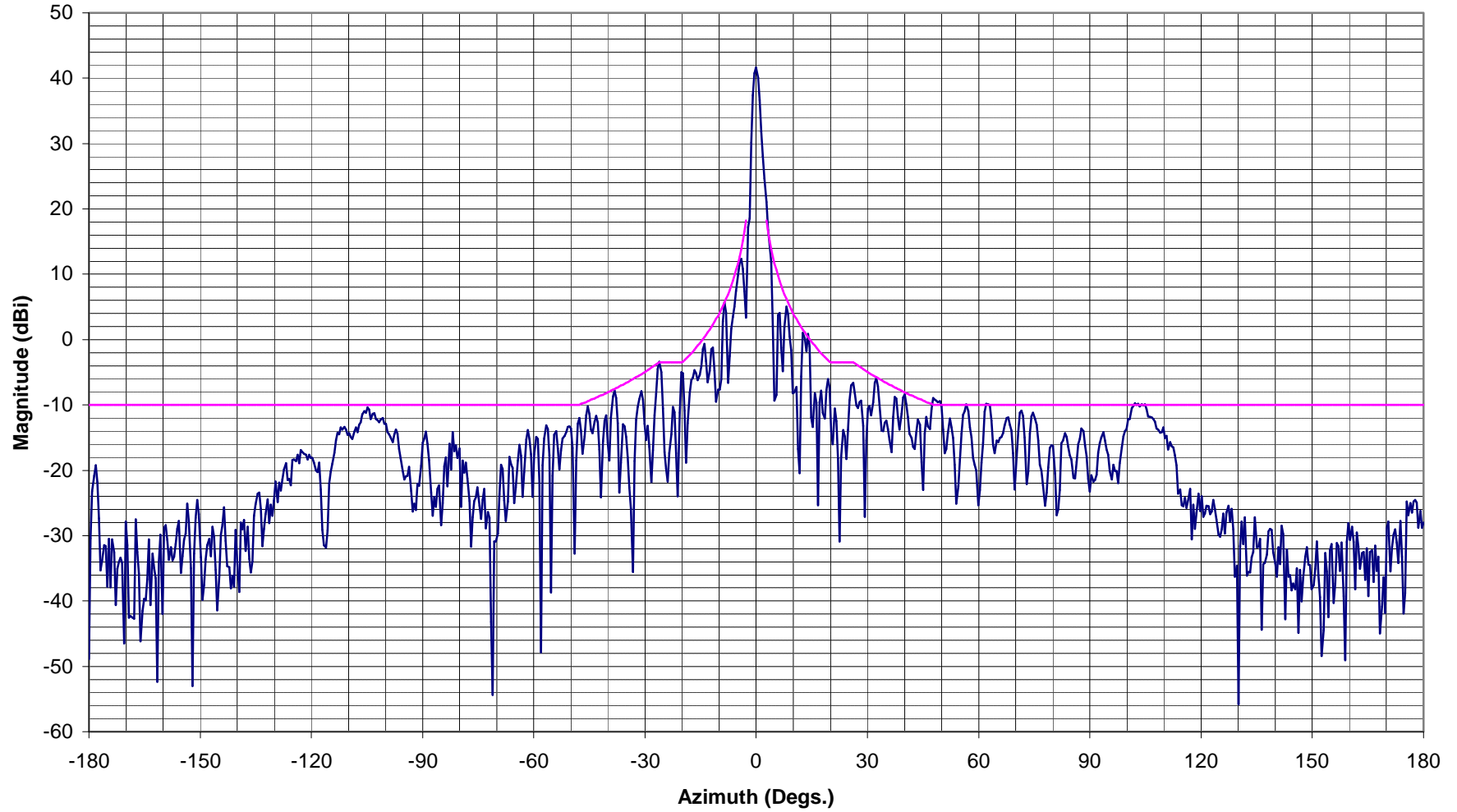
Horizontally Polarized
Azimuth Cut
5.85 GHz



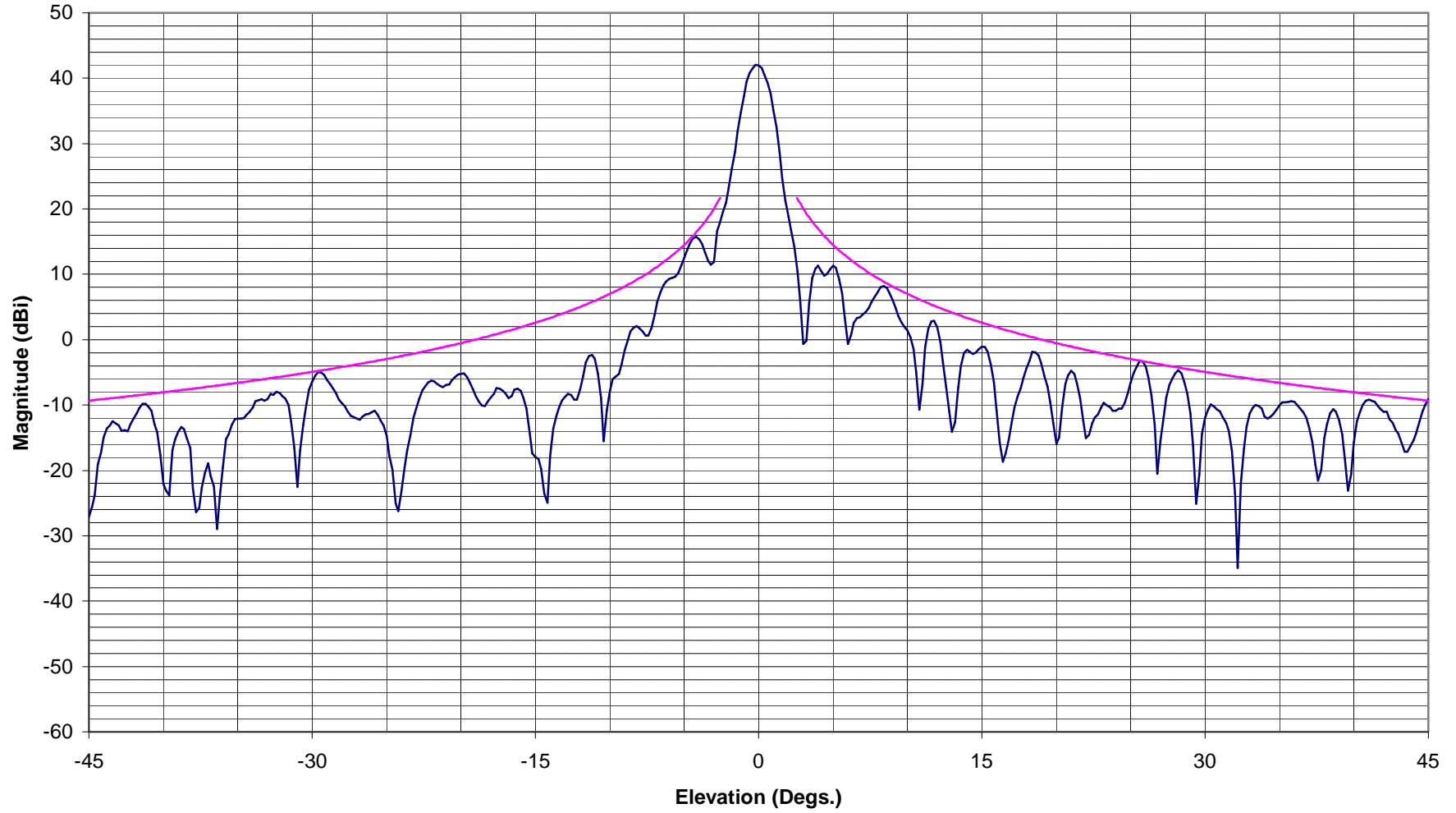
Vertically Polarized - Co Polar
Elevation Cut
6.425 GHz



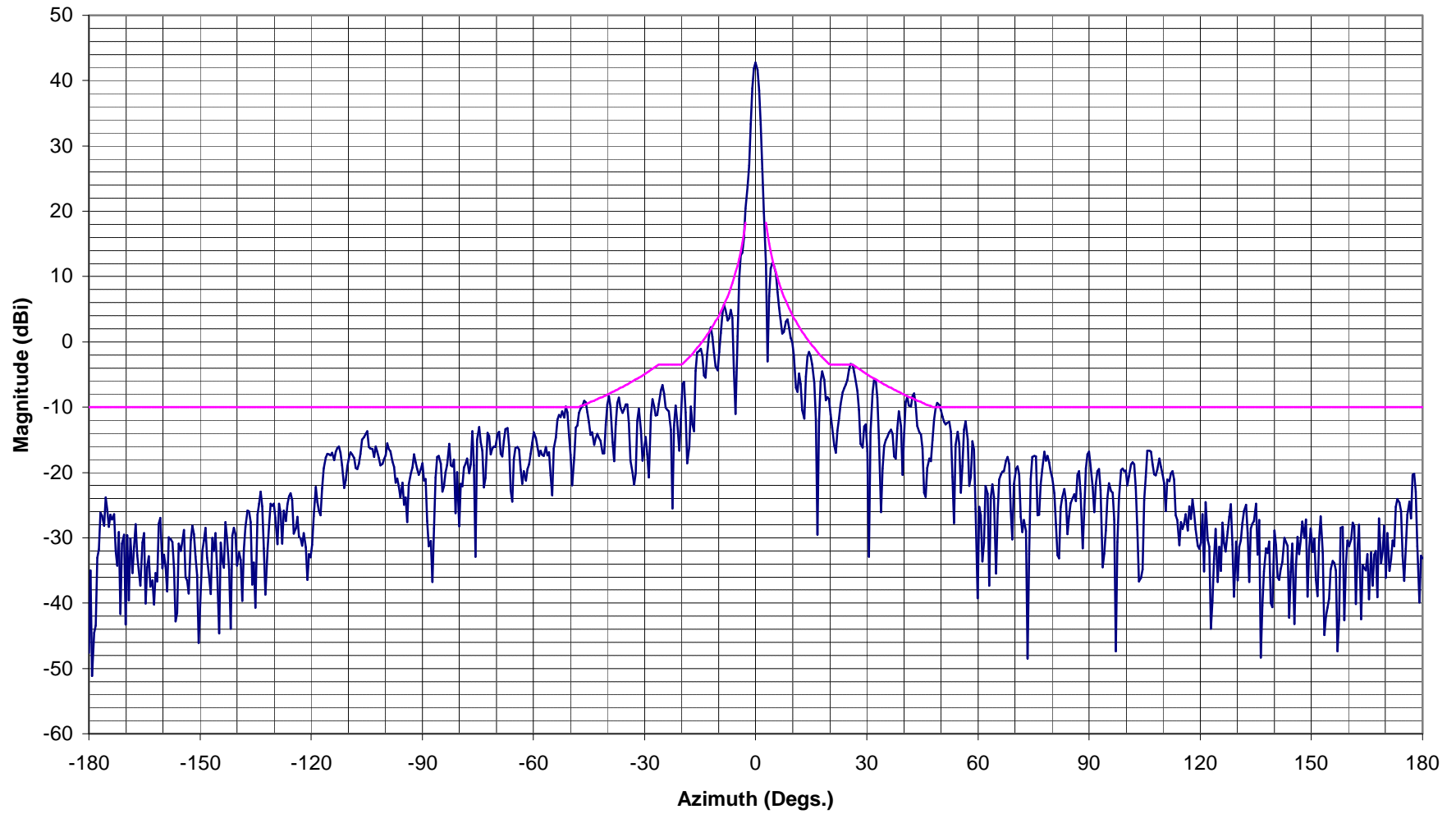
Vertically Polarized - Co Polar
Azimuth Cut
6.425 GHz



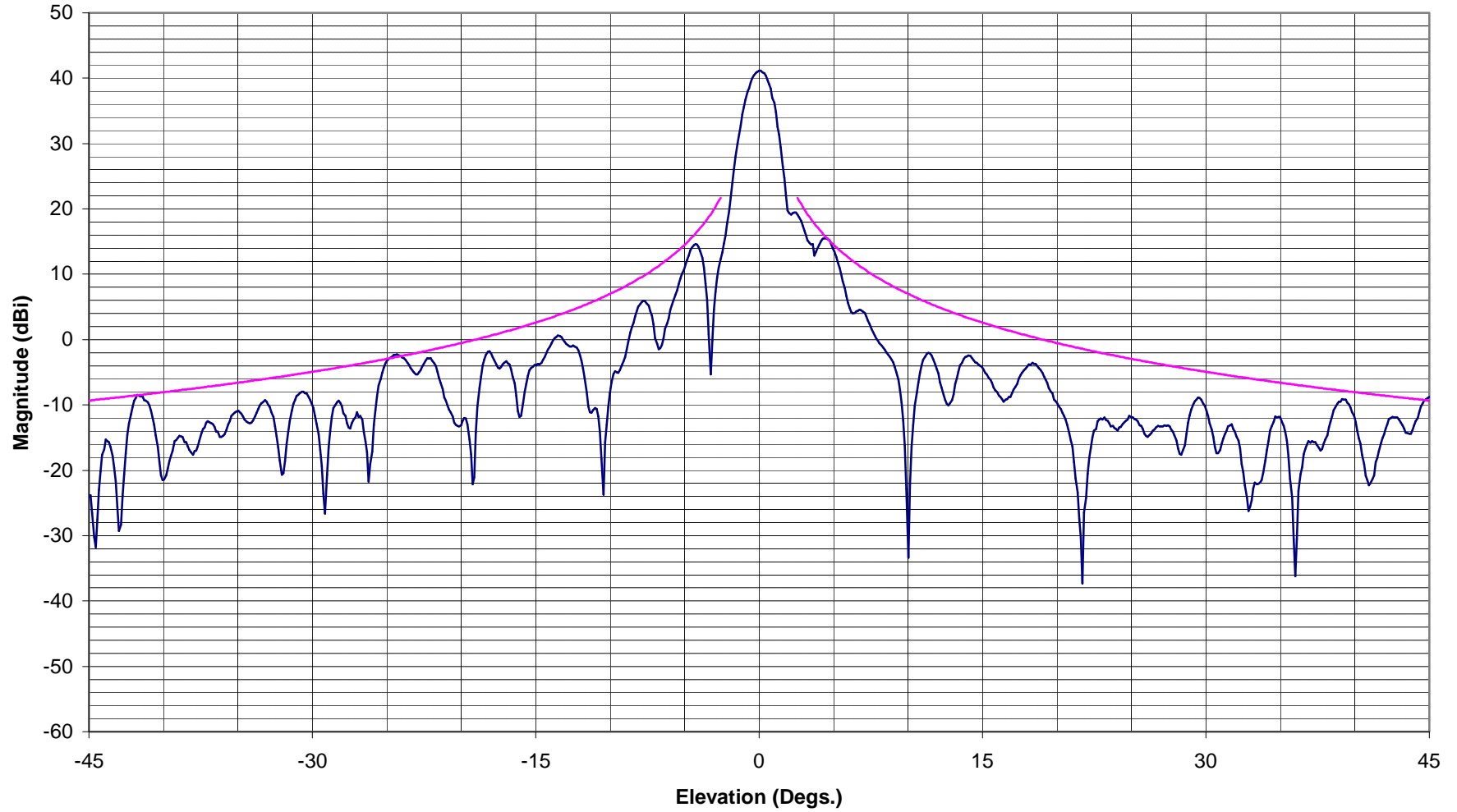
Horizontally Polarized - Co Polar
Elevation Cut
6.425 GHz



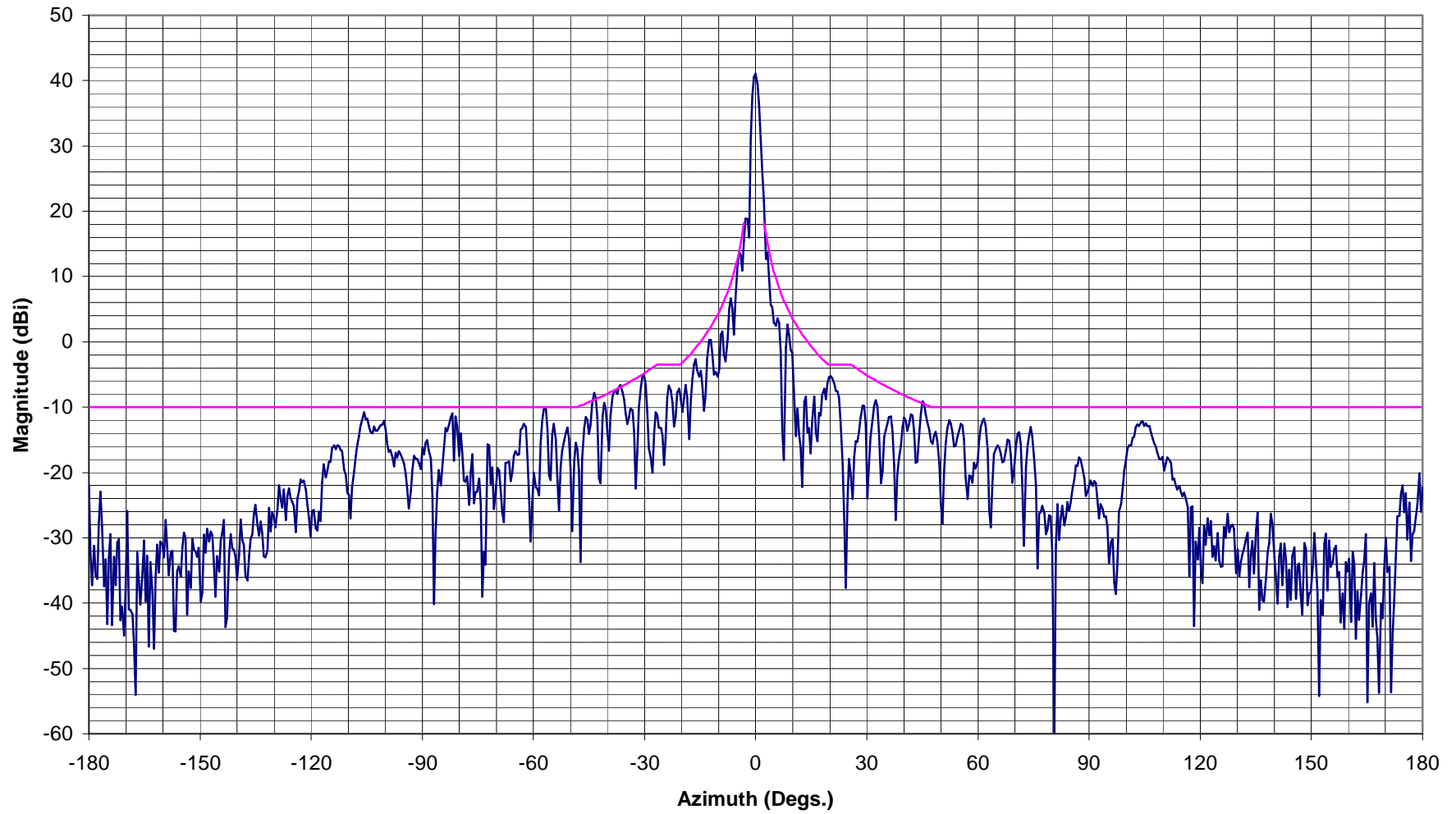
Horizontally Polarized - Co Polar
Azimuth Cut
6.425 GHz



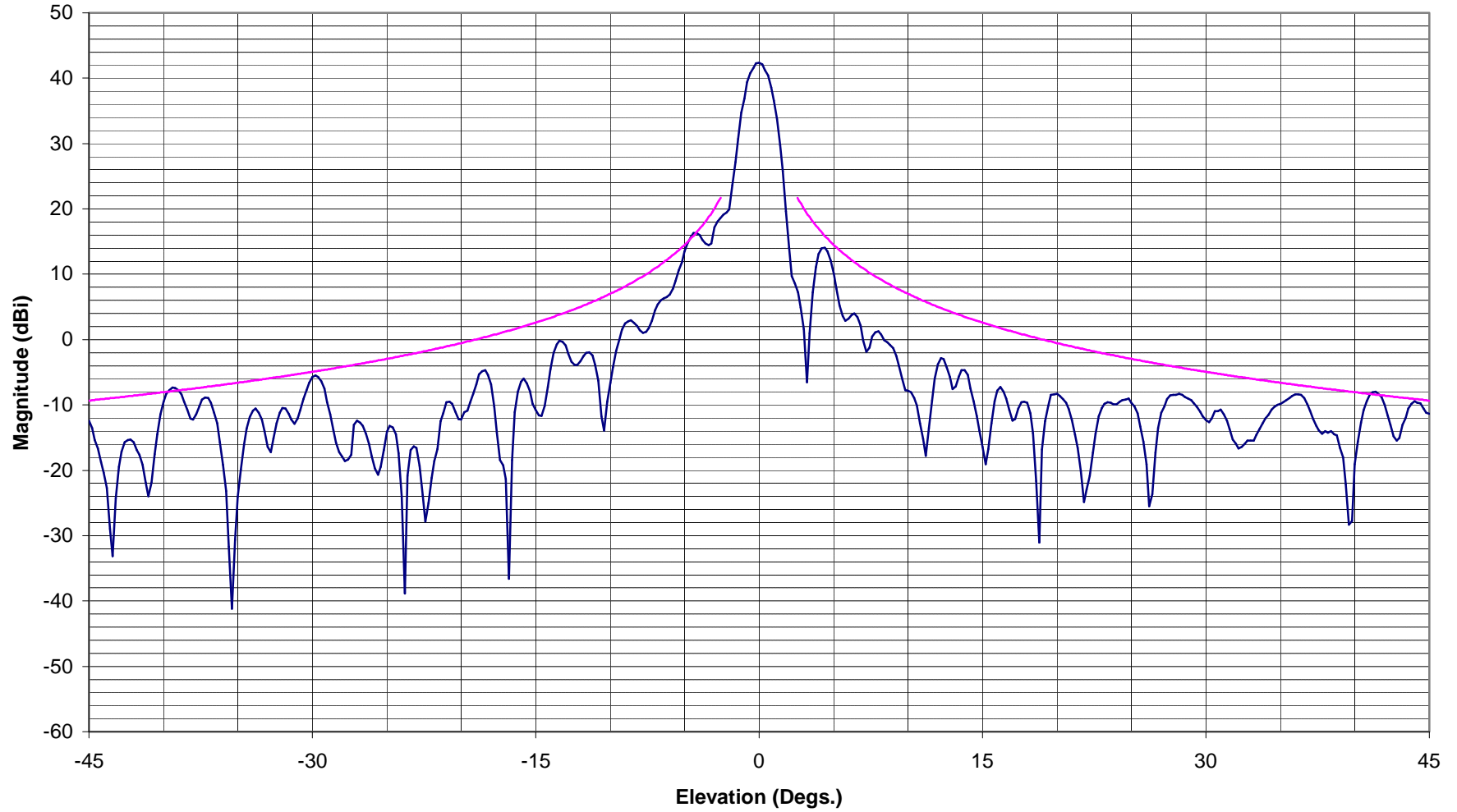
Vertically Polarized - Co Polar
Elevation Cut
6.1375 GHz



Vertically Polarized - Co Polar
Azimuth Cut
6.1375 GHz



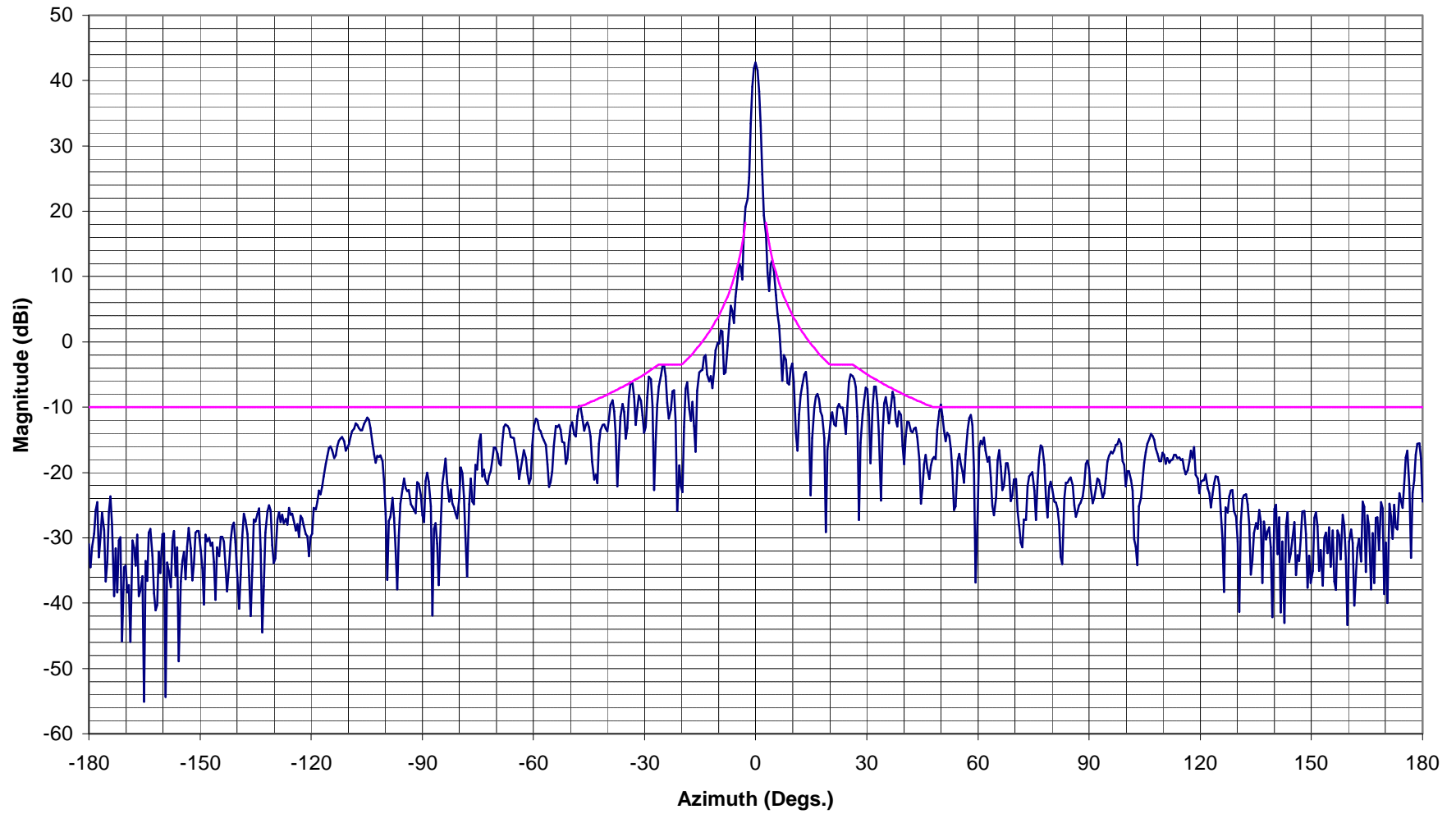
Horizontally Polarized - Co Polar
Elevation Cut
6.1375 GHz



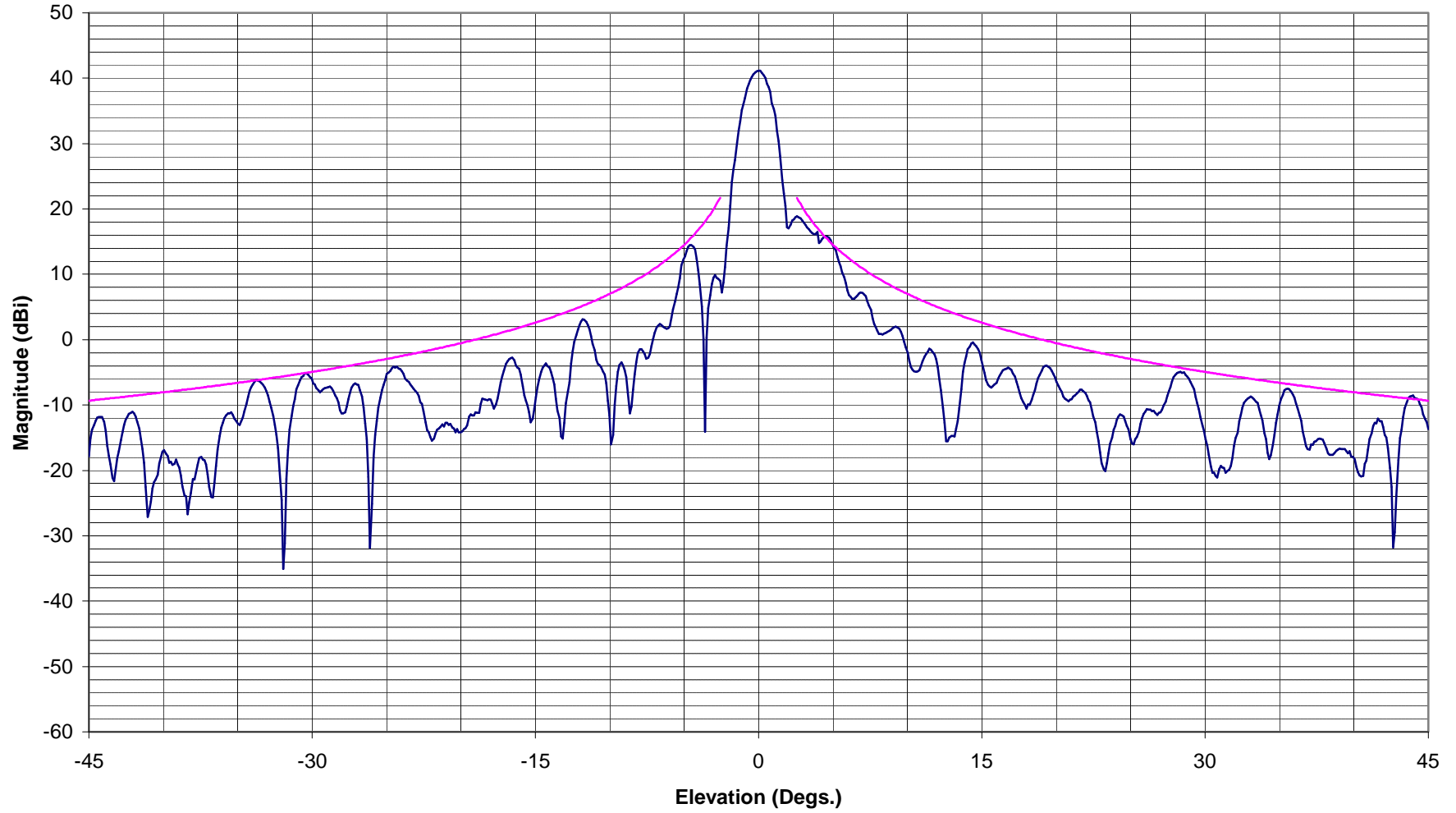
Horizontally Polarized - Co Polar

Azimuth Cut

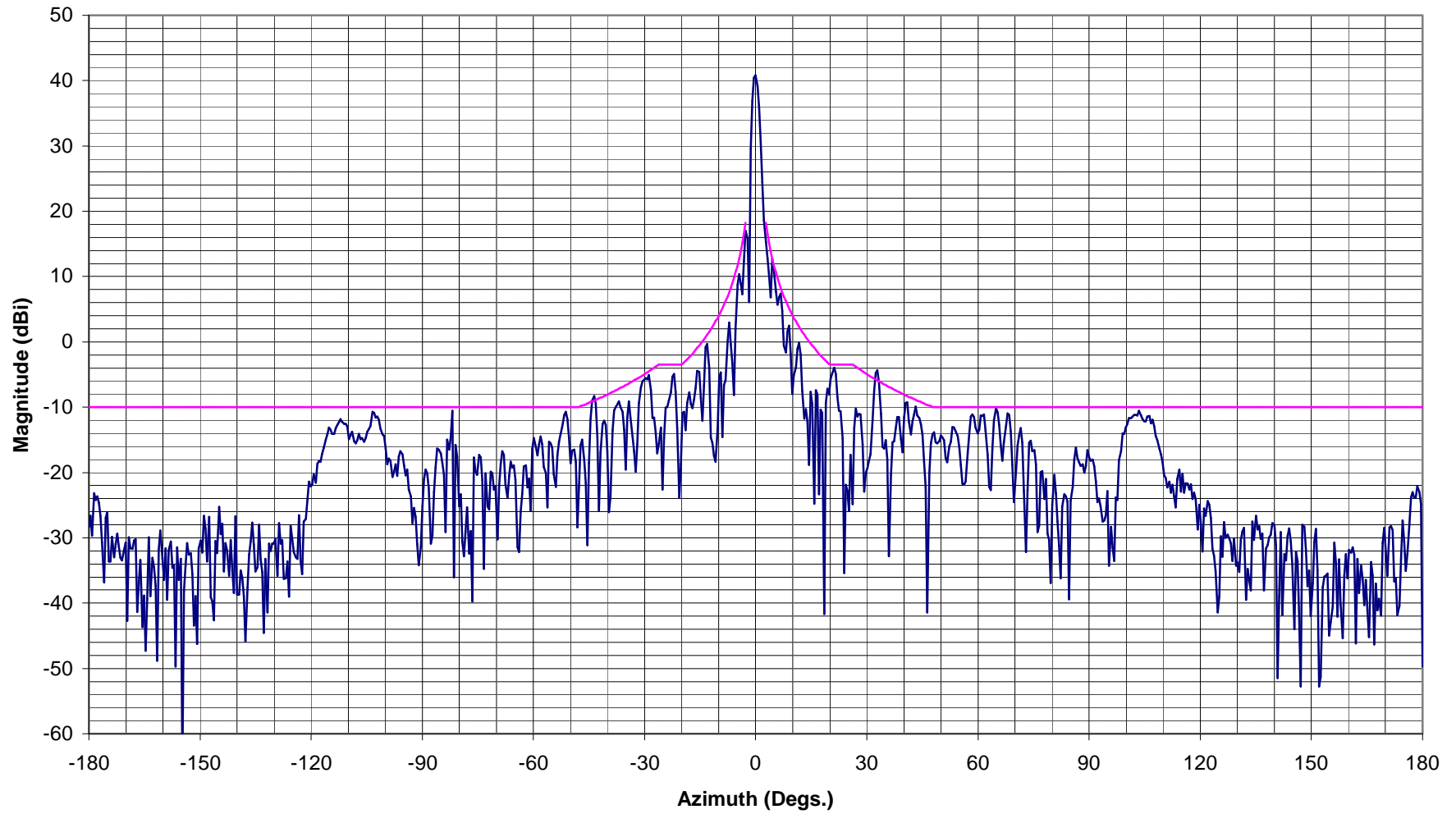
6.1375 GHz



Vertically Polarized - Co Polar
Elevation Cut
5.85 GHz



Vertically Polarized - Co Polar
Azimuth Cut
5.85 GHz



Horizontally Polarized - Co Polar
Elevation Cut
5.85 GHz

