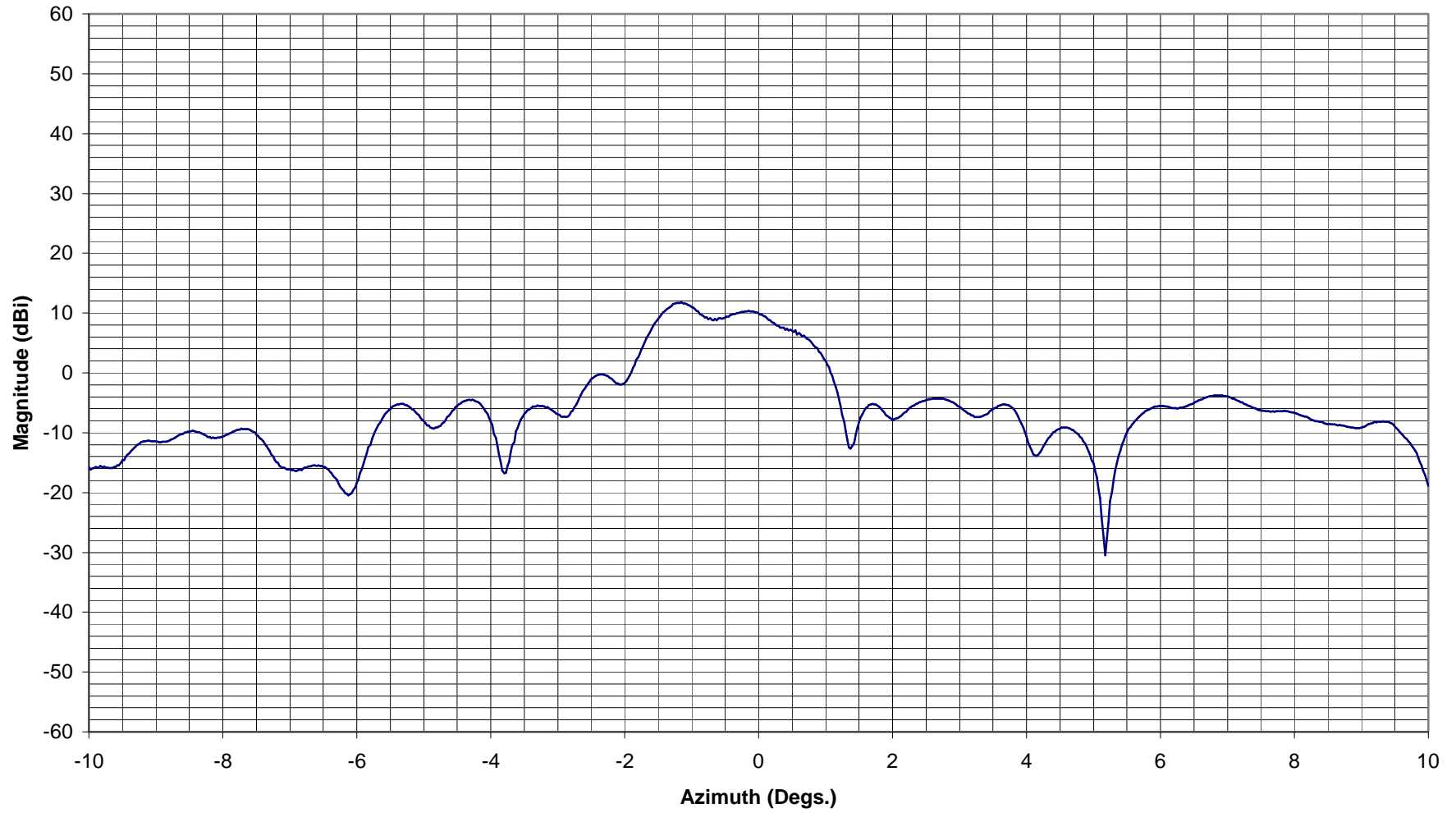
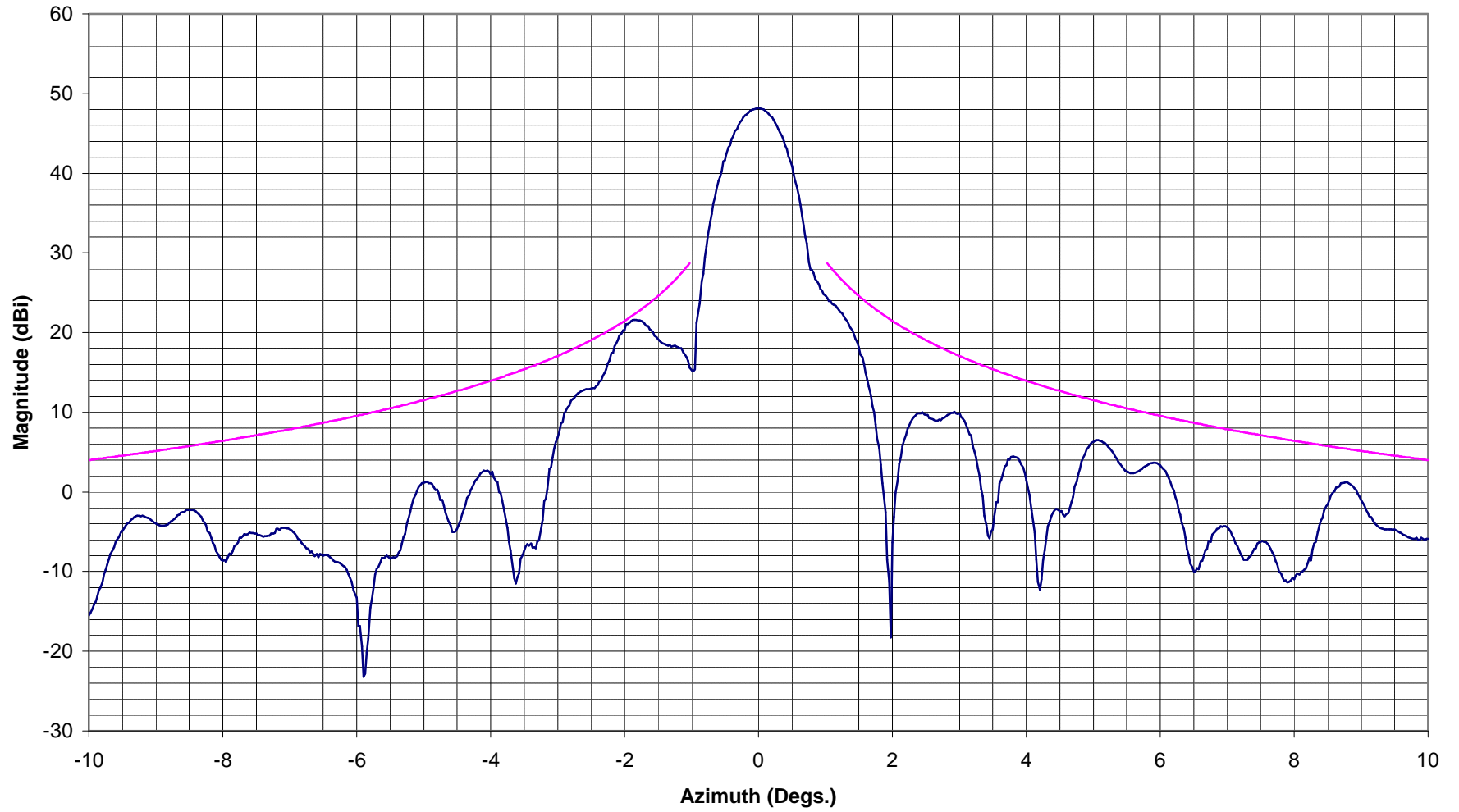


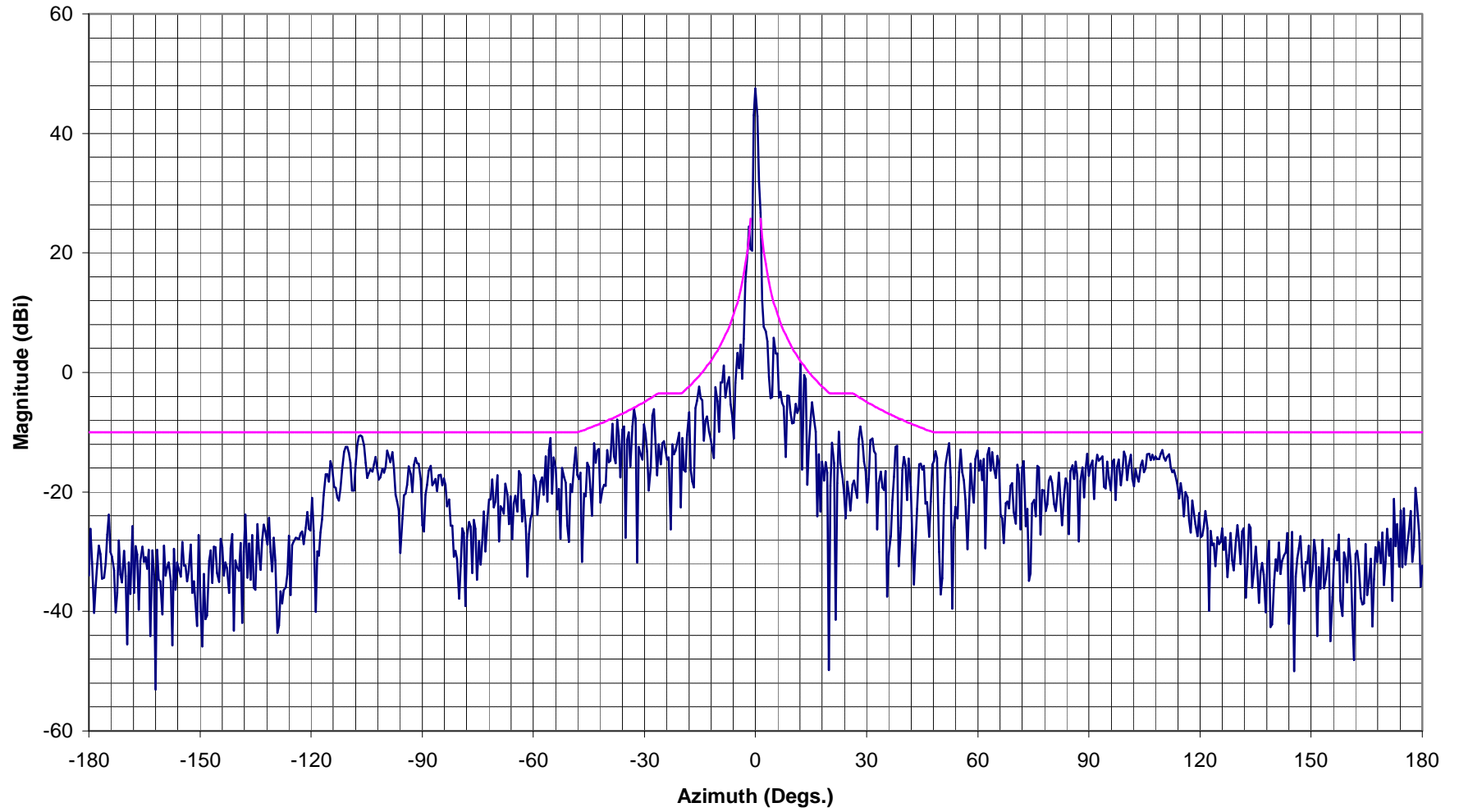
Vertical Tx
14.125 GHz
Azimuth Cut - X Polar



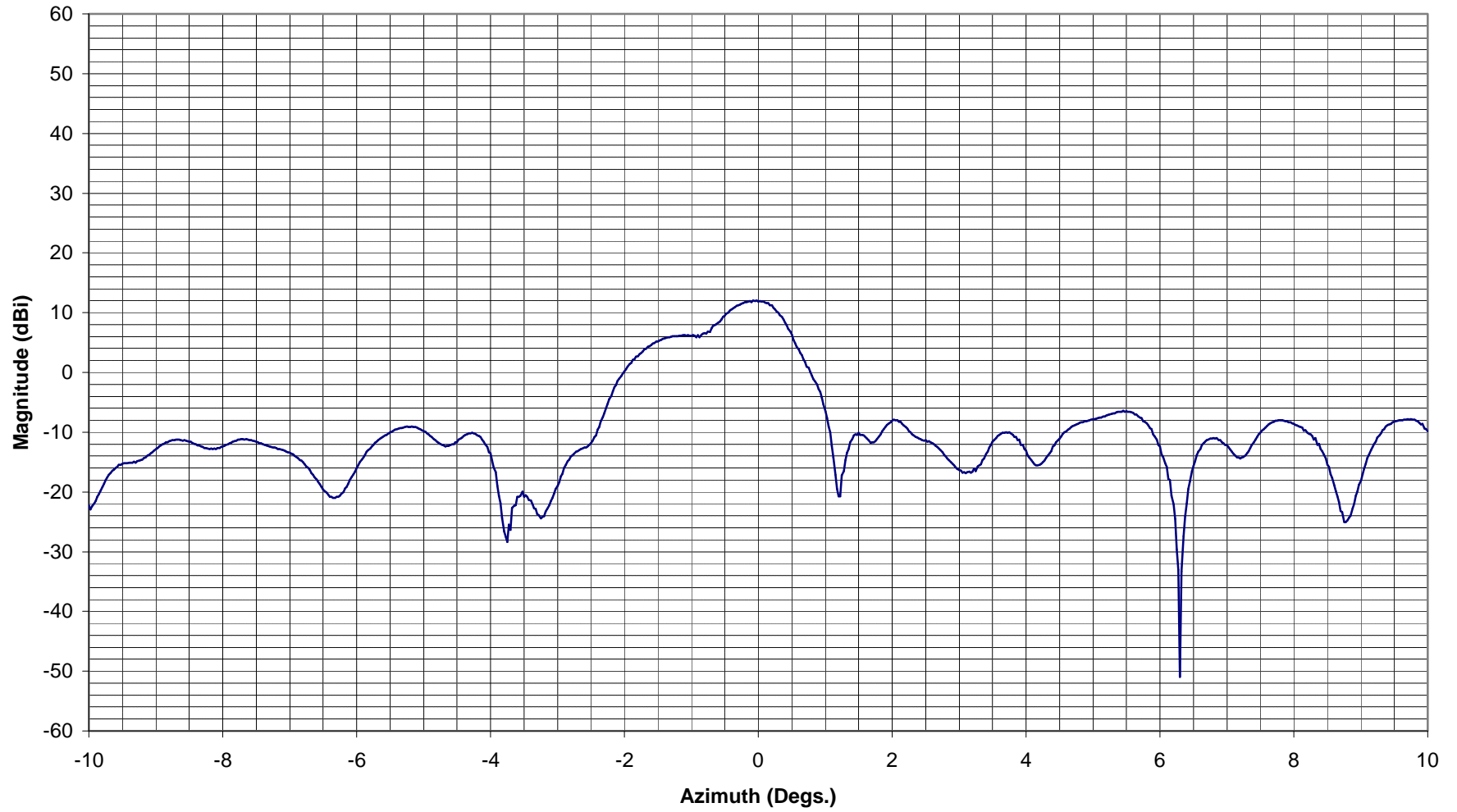
Horizontal Tx
13.75 GHz
Azimuth Cut - Co Polar



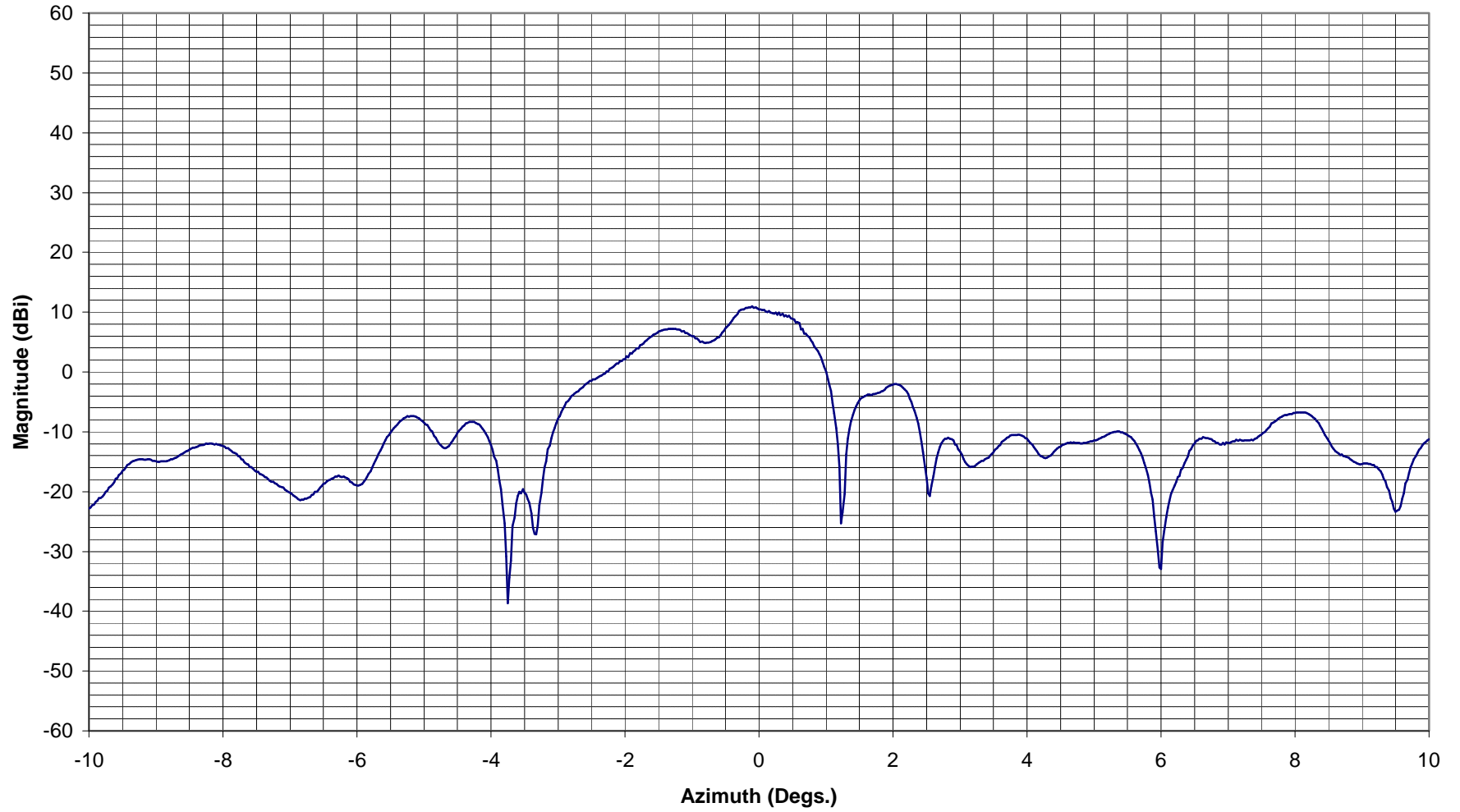
Horizontal Tx
13.75 GHz
Azimuth Cut - Co Polar



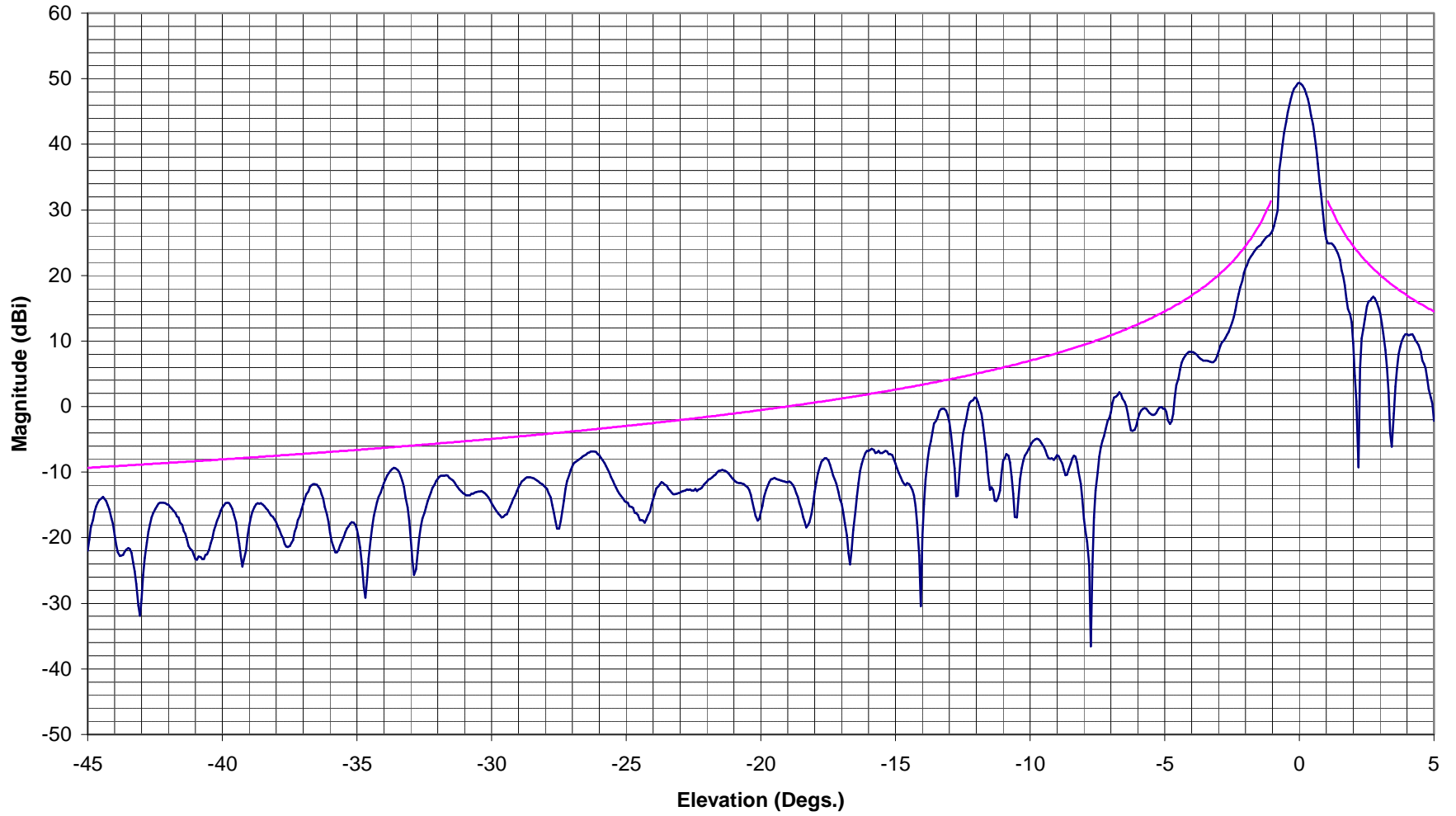
Vertical Tx
14.5 GHz
Azimuth Cut - X Polar



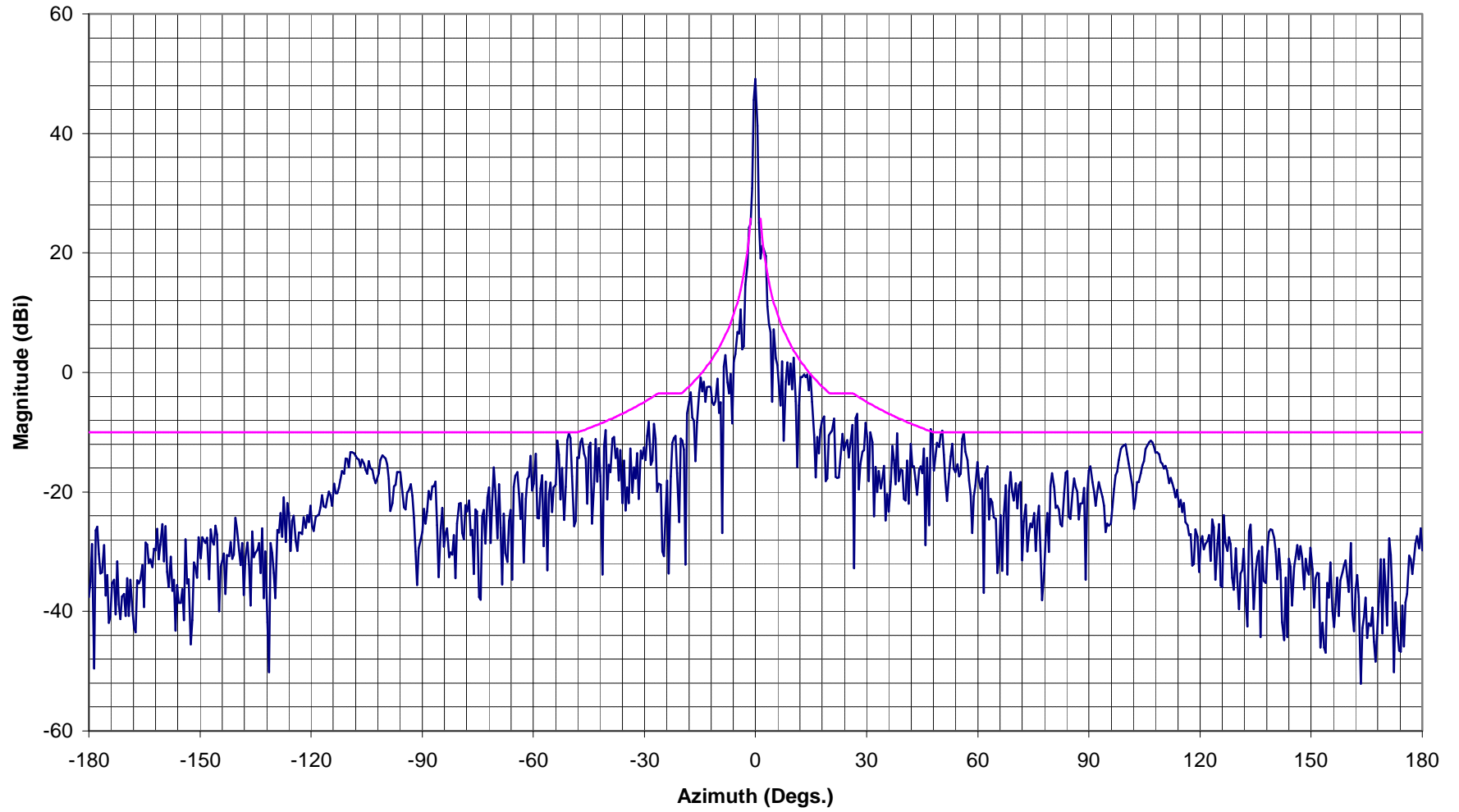
Vertical Tx
13.75 GHz
Azimuth Cut - X Polar



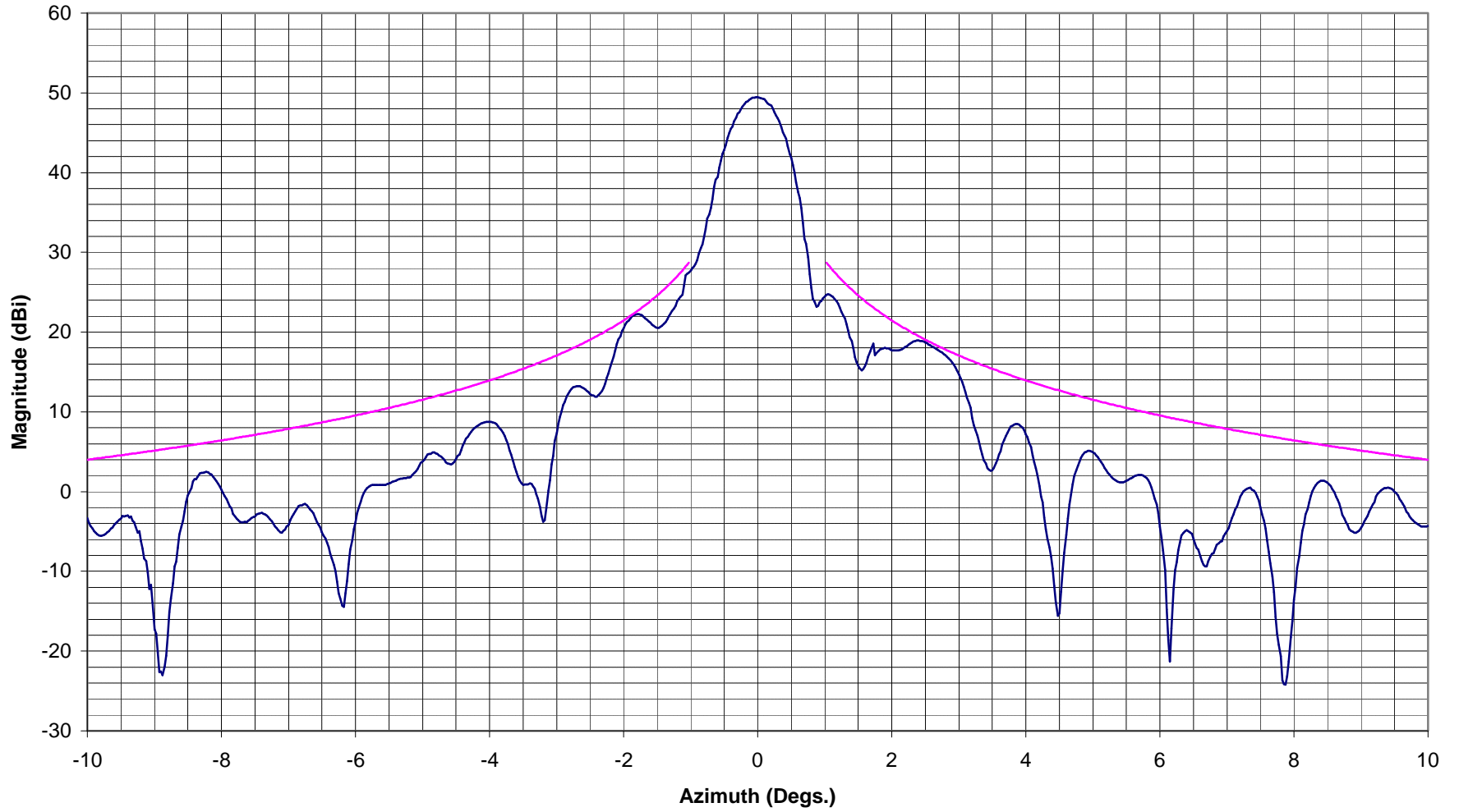
Vertical Tx
14.125 GHz
Elevation Cut - Co Polar



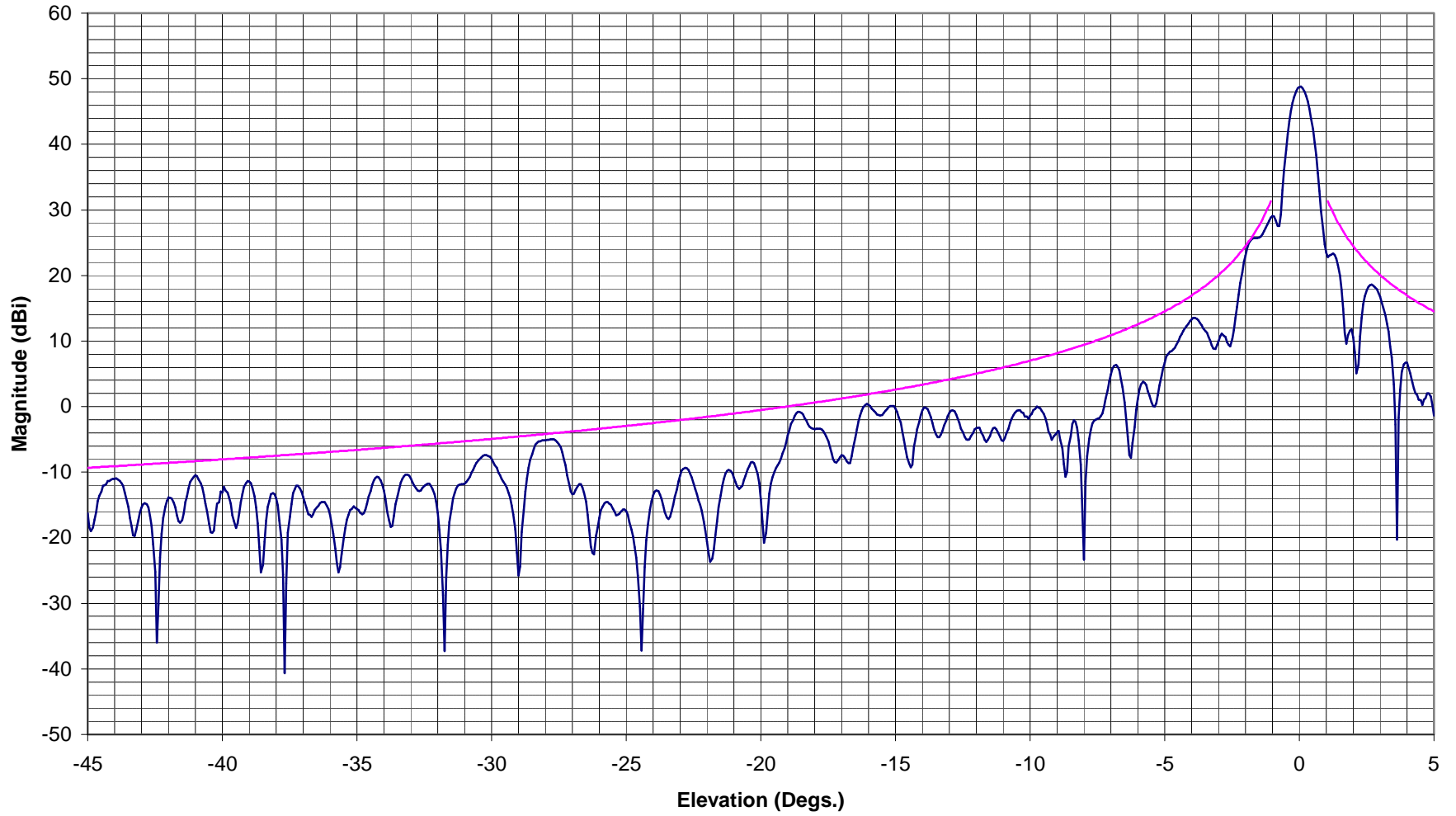
Vertical Tx
14.125 GHz
Azimuth Cut - Co Polar



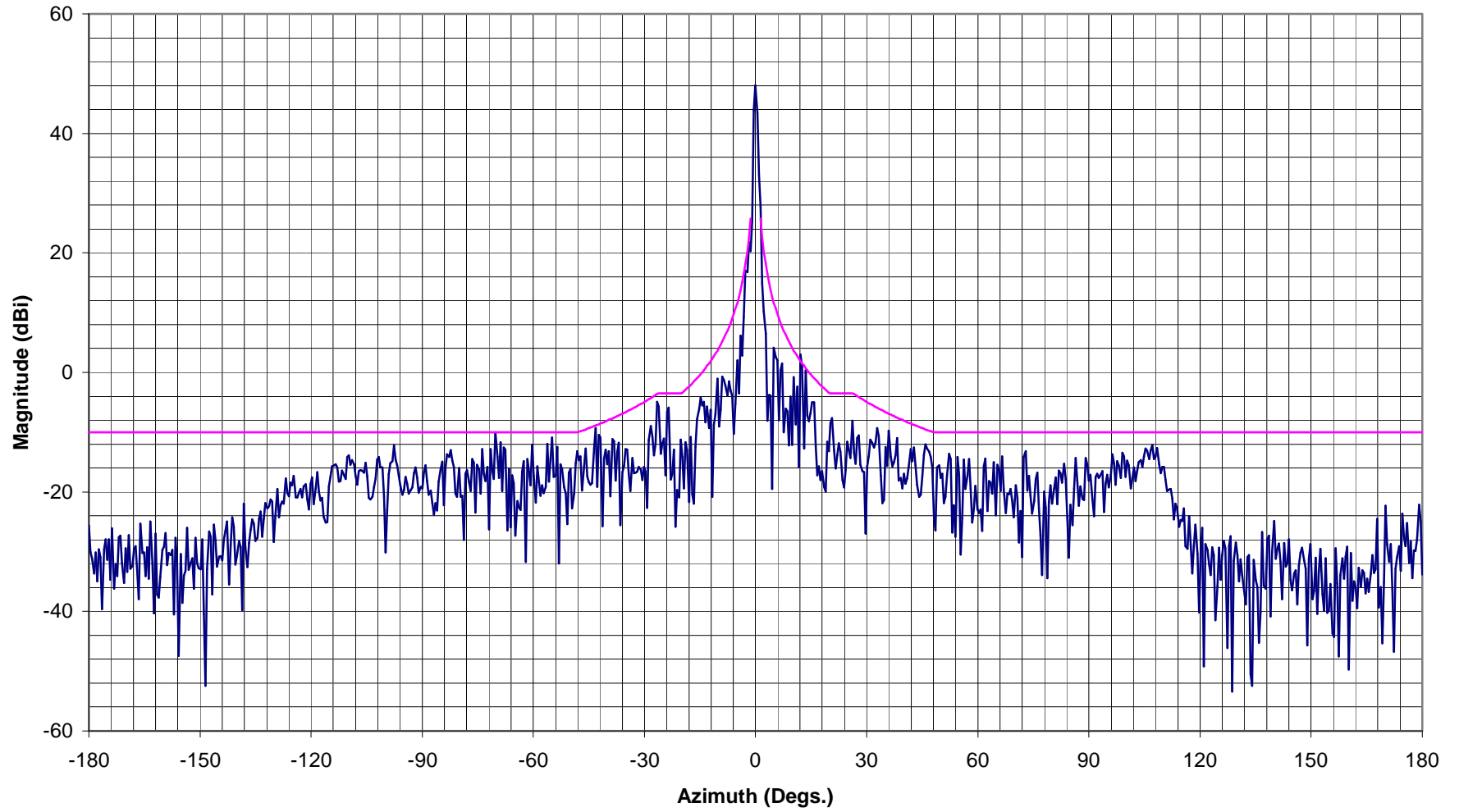
Vertical Tx
14.125 GHz
Azimuth Cut - Co Polar



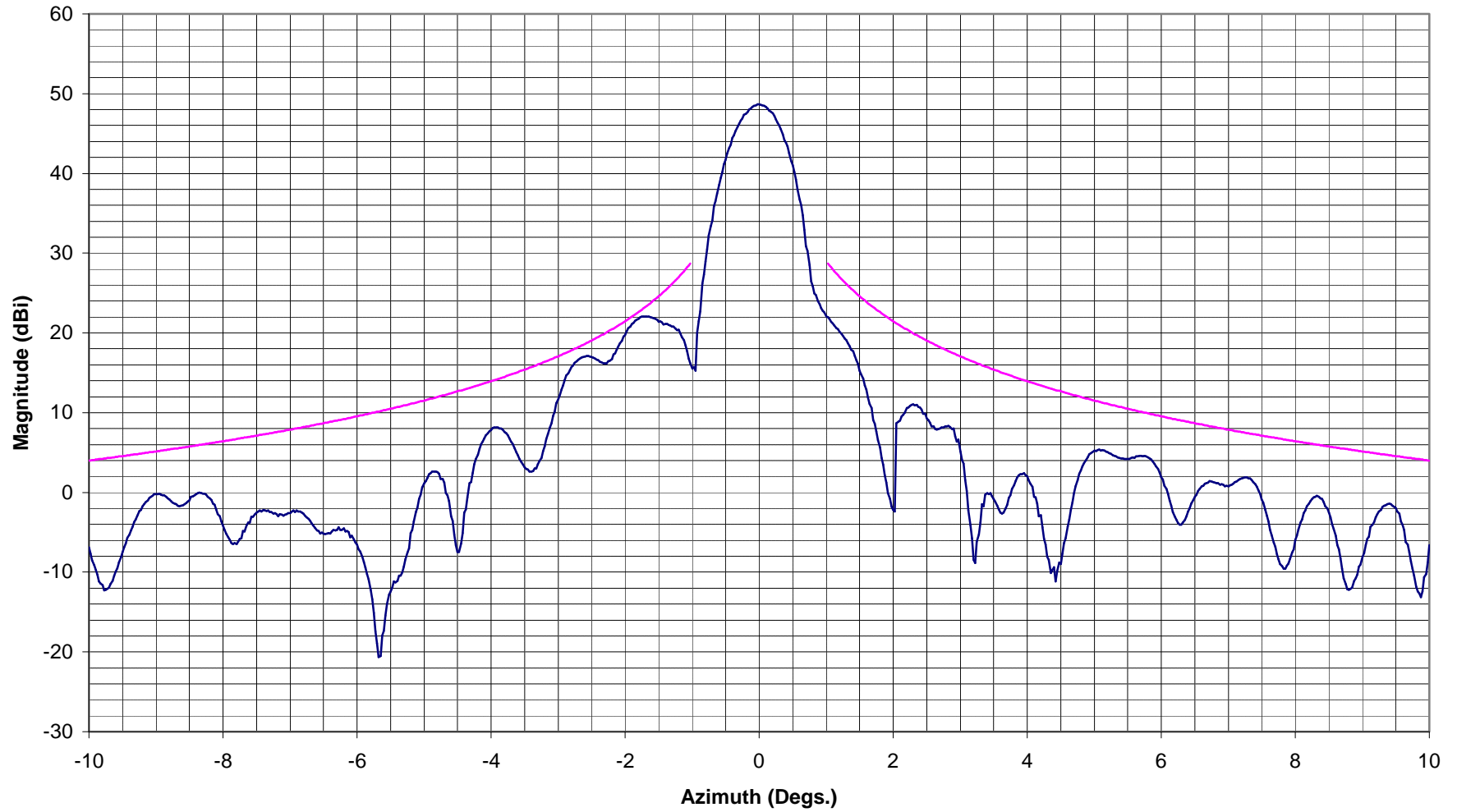
Horizontal Tx
14.125 GHz
Elevation Cut - Co Polar



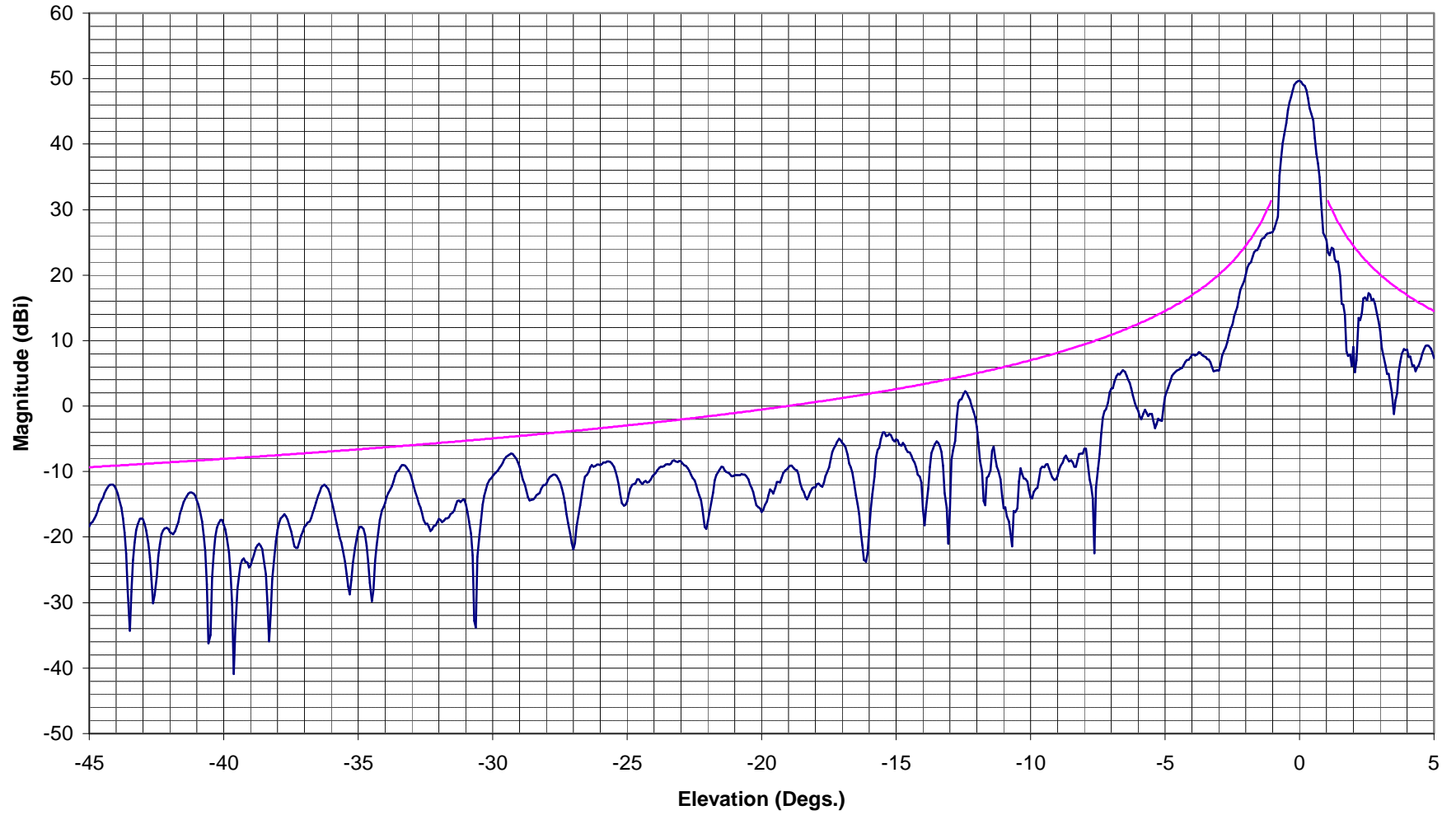
Horizontal Tx
14.125 GHz
Azimuth Cut - Co Polar



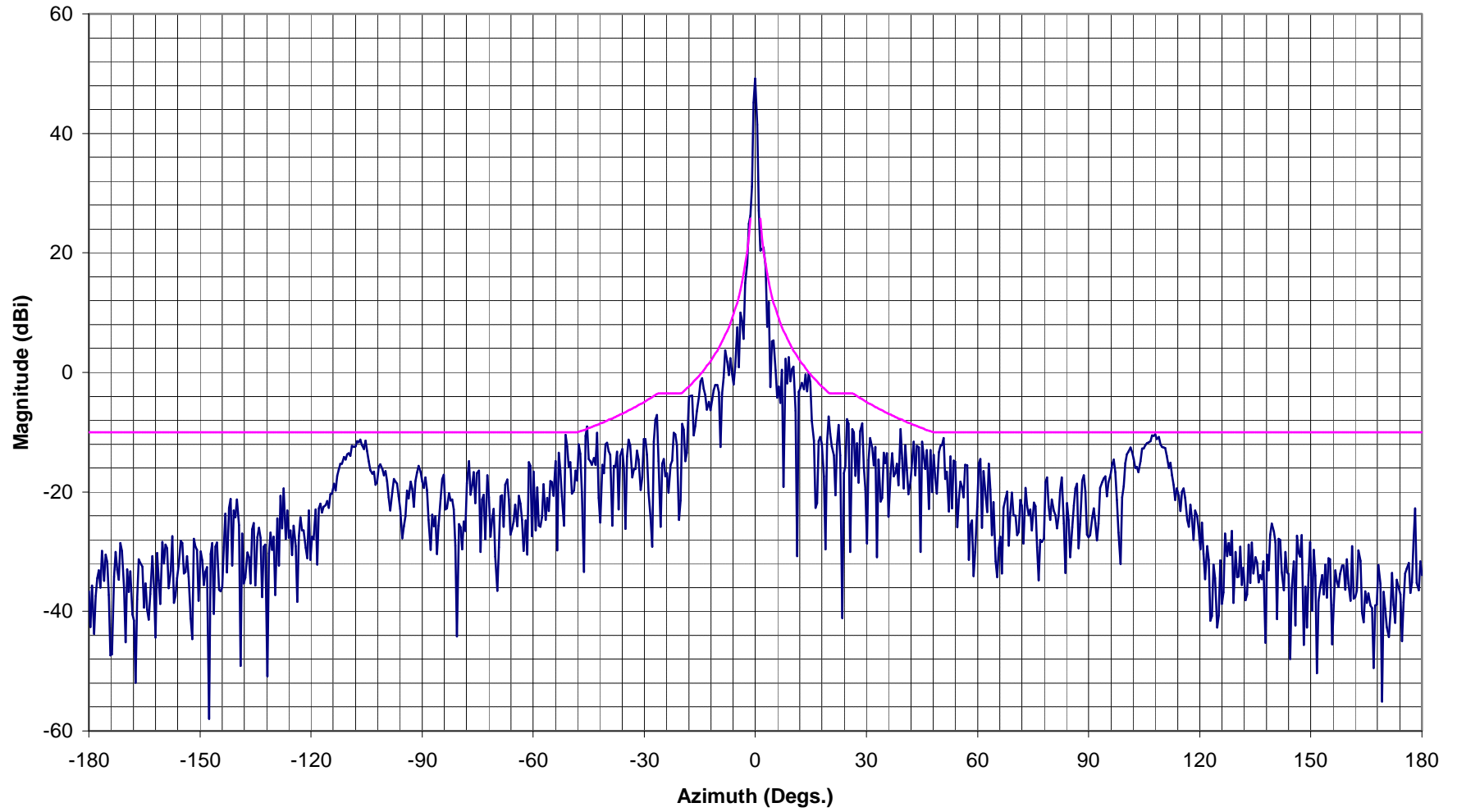
Horizontal Tx
14.125 GHz
Azimuth Cut - Co Polar



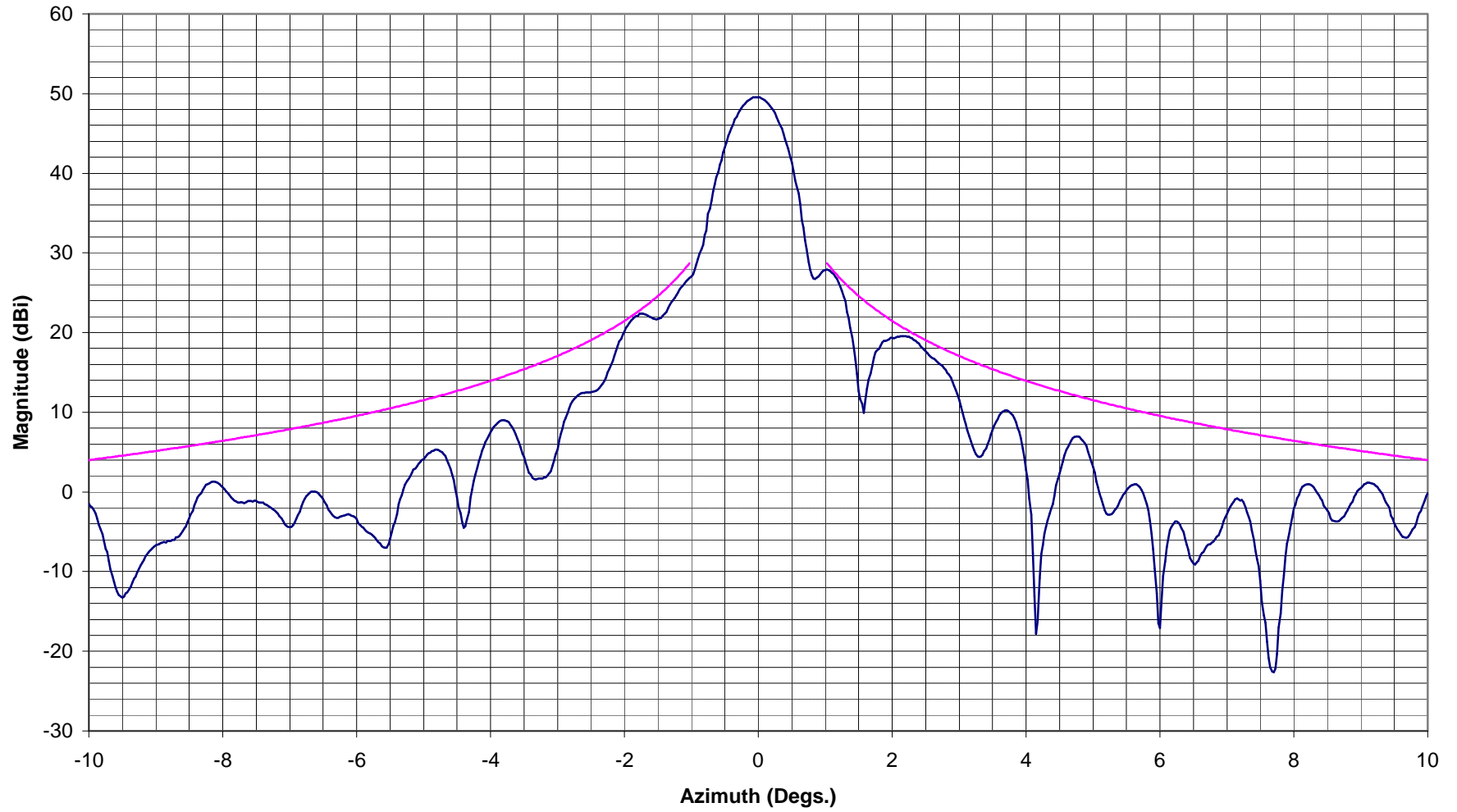
Vertical Tx
14.5 GHz
Elevation Cut - Co Polar



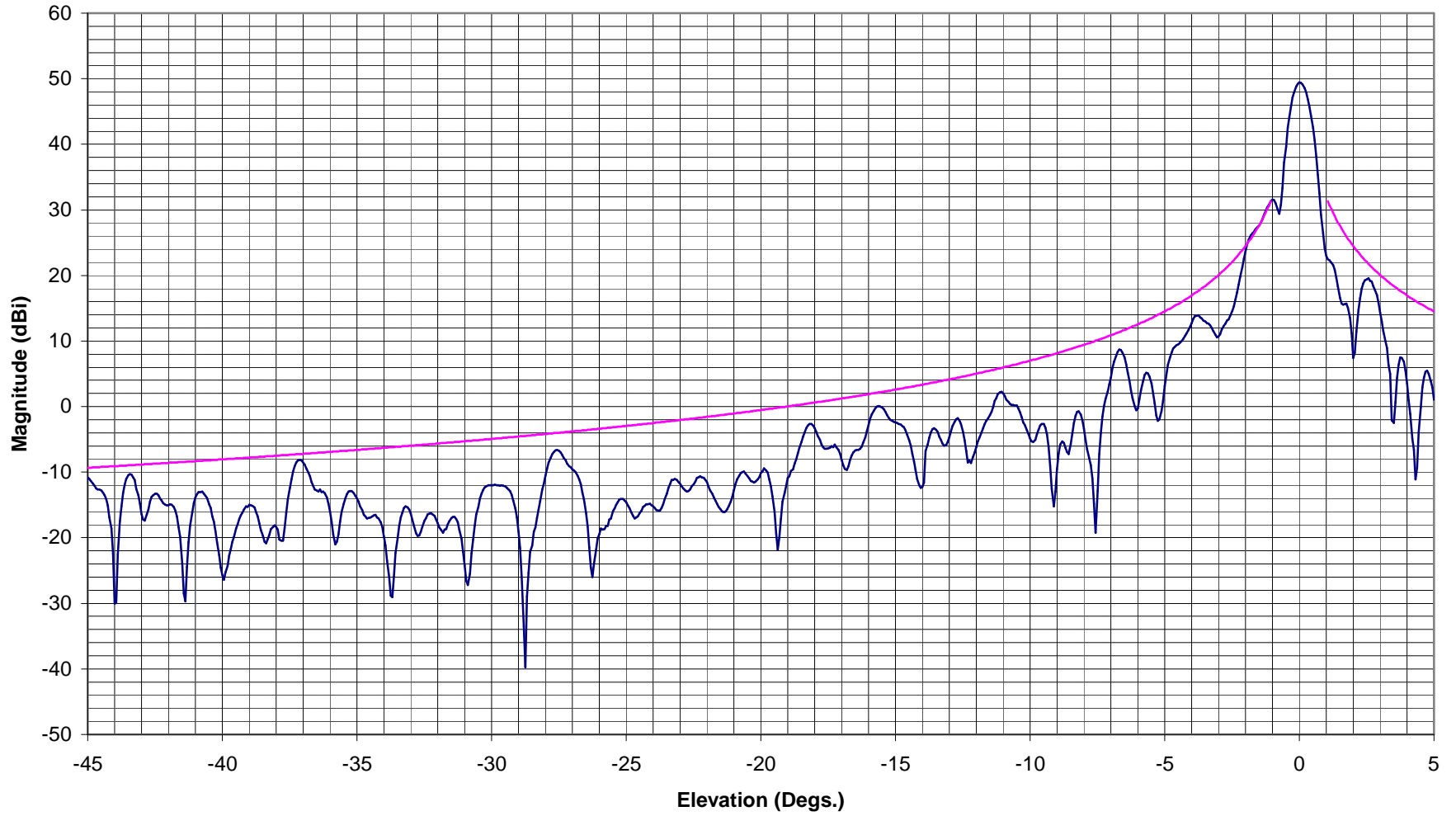
Vertical Tx
14.5 GHz
Azimuth Cut - Co Polar



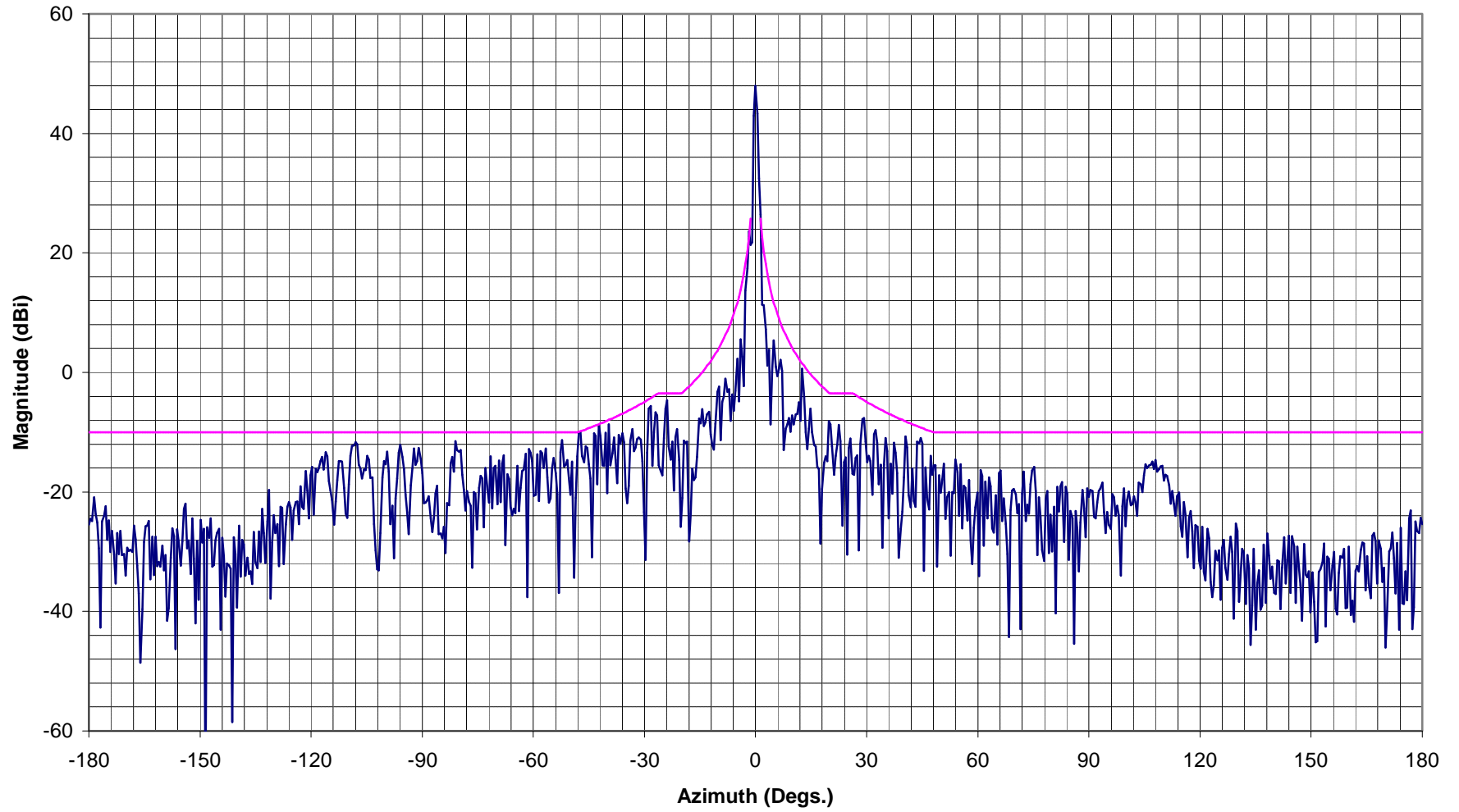
Vertical Tx
14.5 GHz
Azimuth Cut - Co Polar



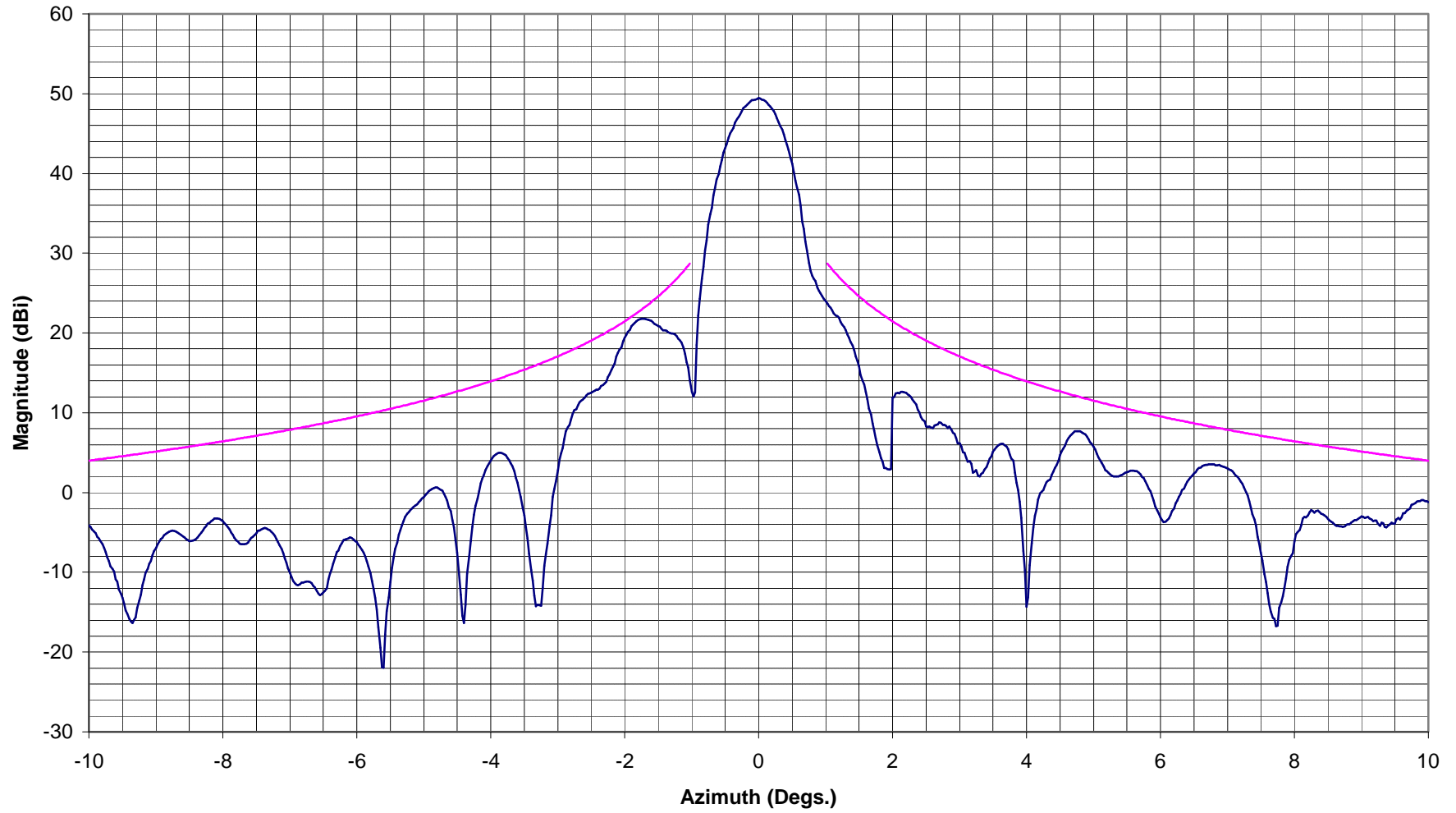
Horizontal Tx
14.5 GHz
Elevation Cut - Co Polar



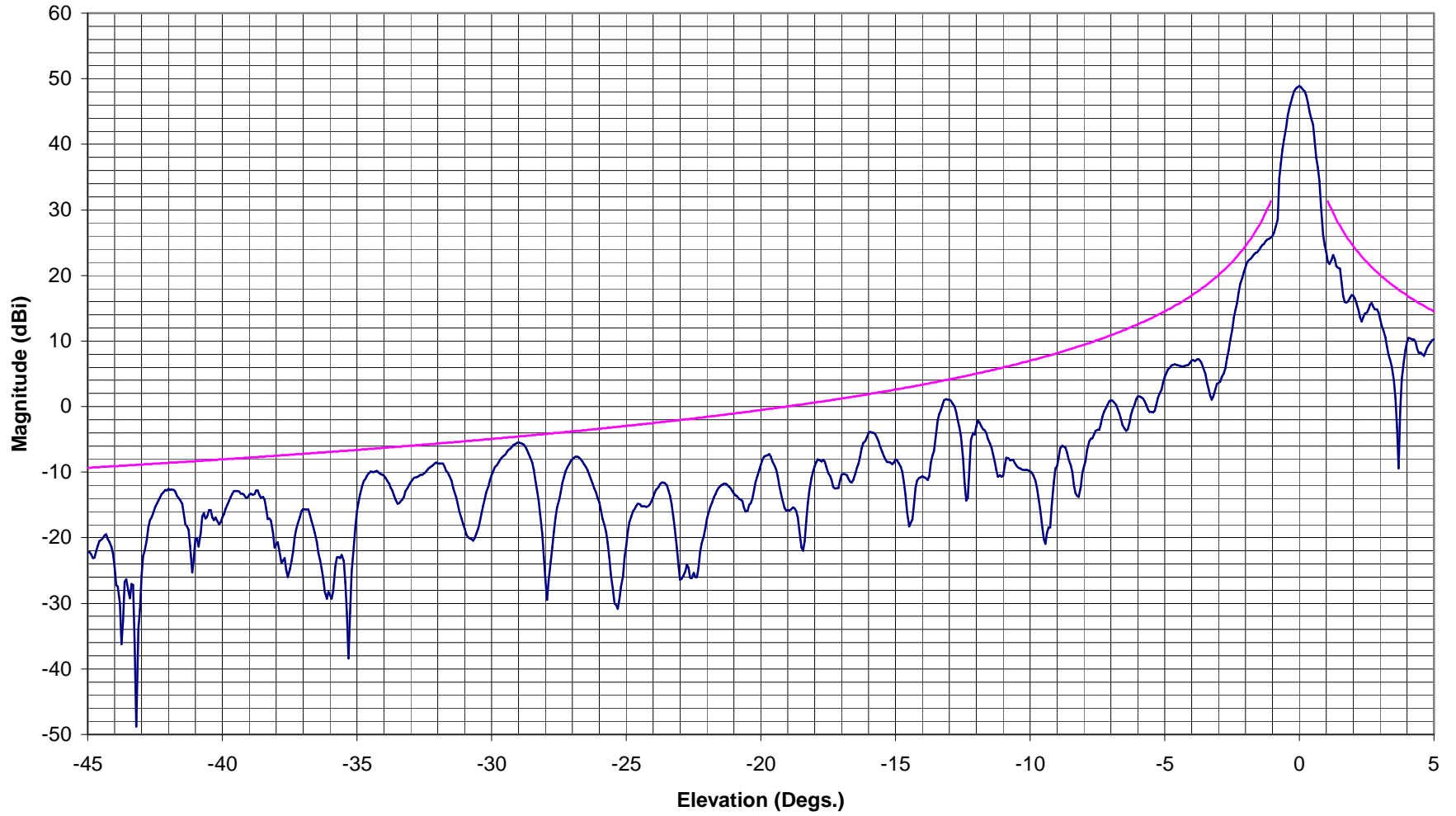
Horizontal Tx
14.5 GHz
Azimuth Cut - Co Polar



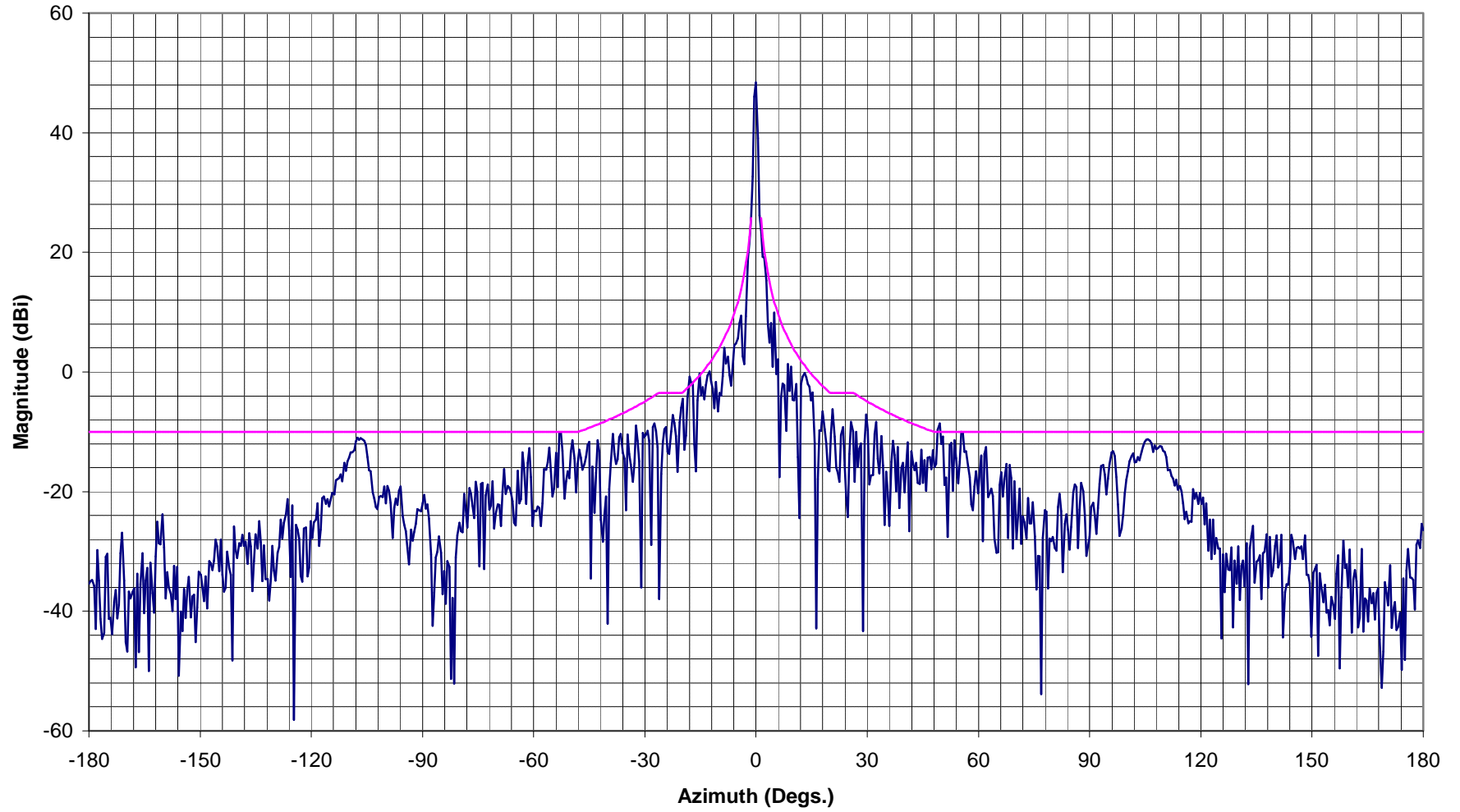
Horizontal Tx
14.5 GHz
Azimuth Cut - Co Polar



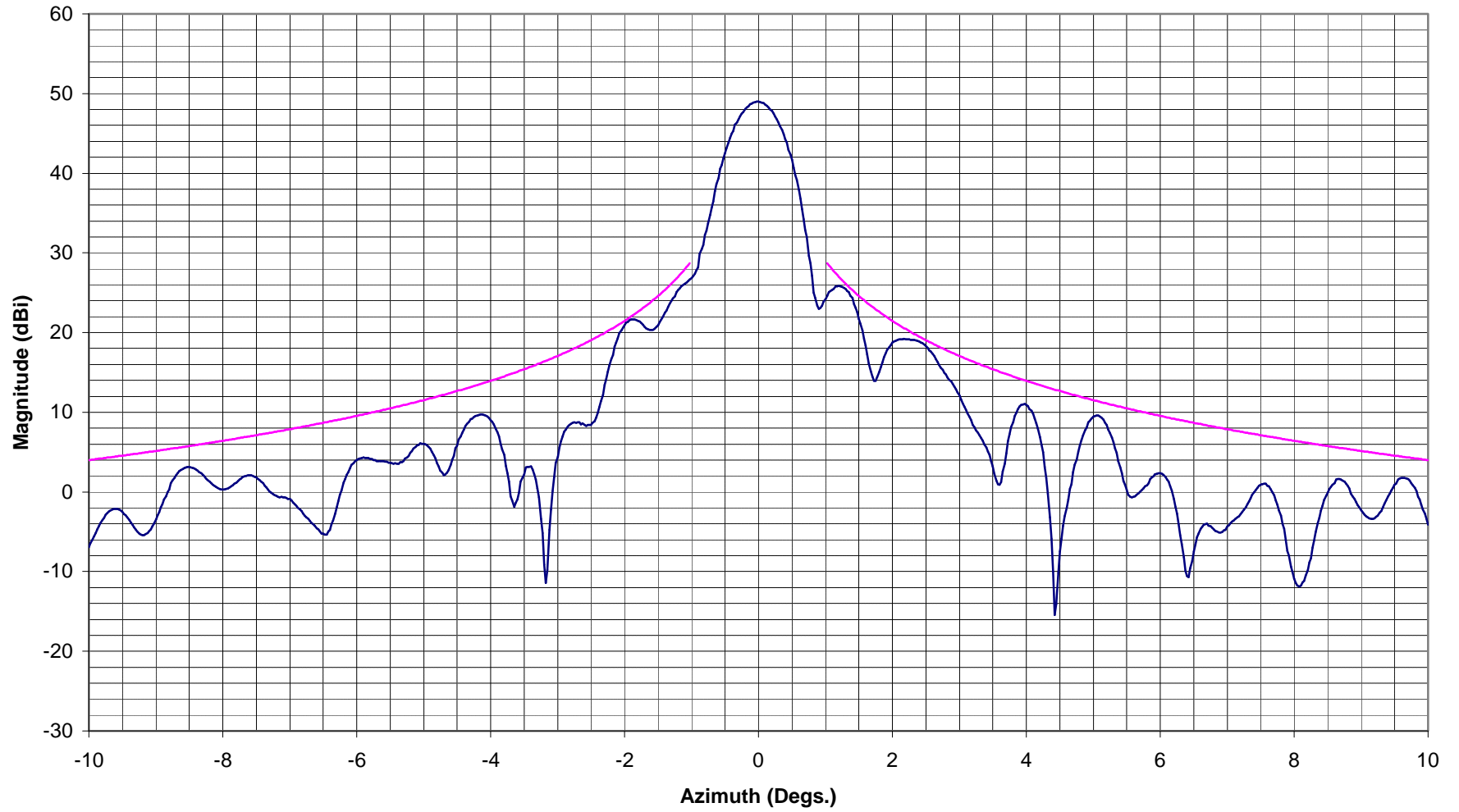
Vertical Tx
13.75 GHz
Elevation Cut - Co Polar



Vertical Tx
13.75 GHz
Azimuth Cut - Co Polar



Vertical Tx
13.75 GHz
Azimuth Cut - Co Polar



Horizontal Tx
13.75 GHz
Elevation Cut - Co Polar

