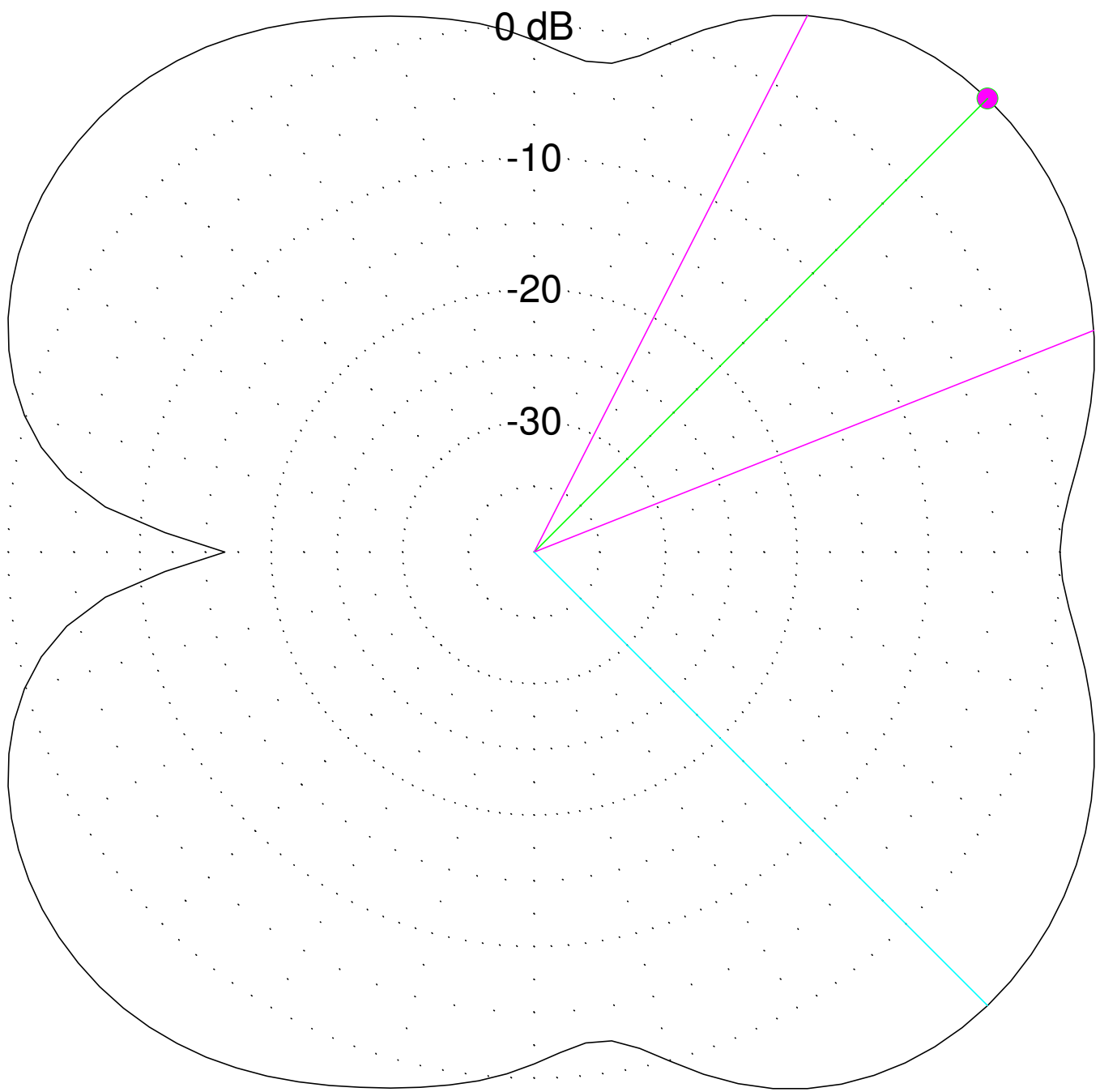


LW l=50m h1=60m h2=50m f=7

# \* Total Field



7 MHz

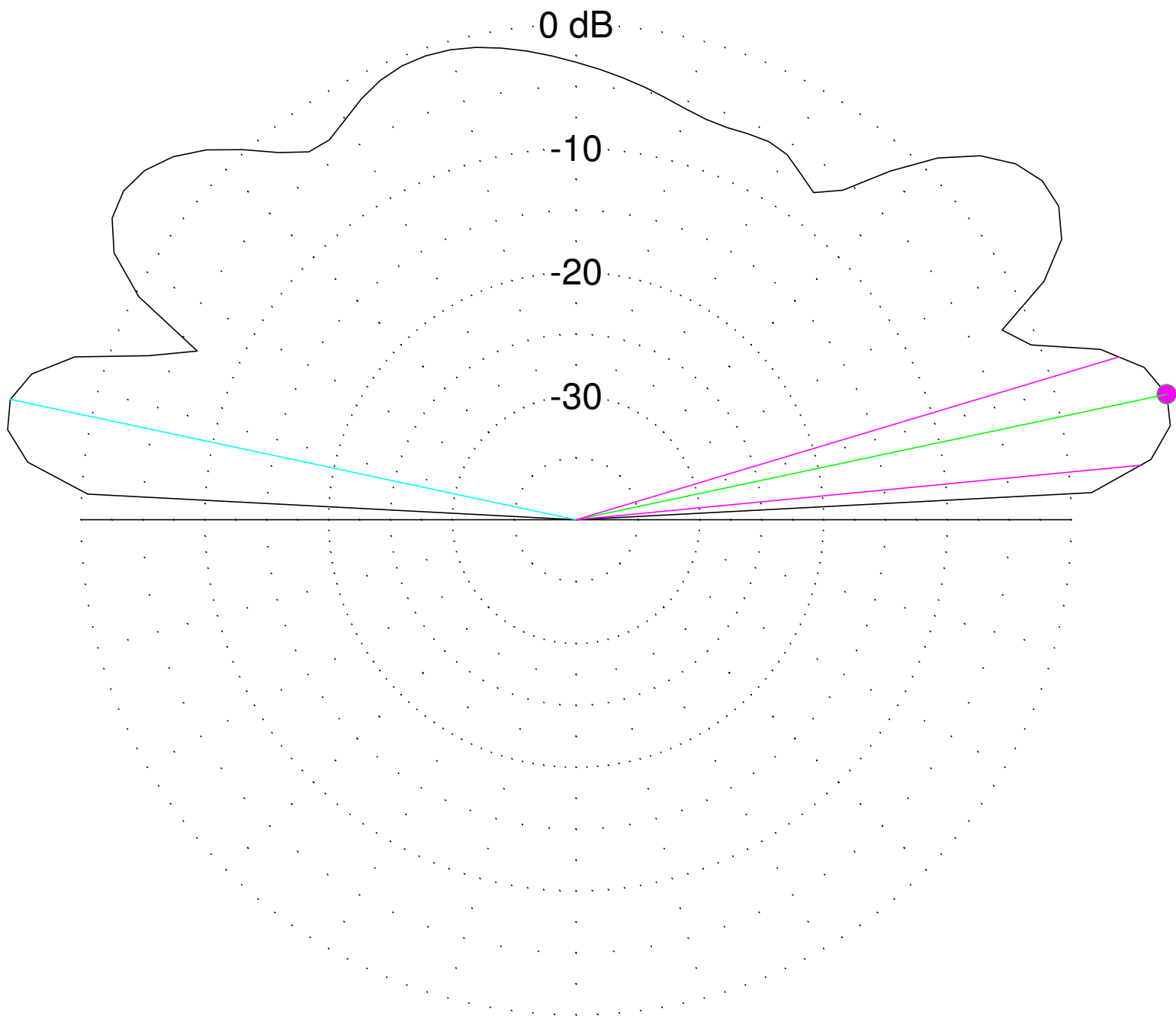
LW l=50m h1=60m h2=50m f=7

Azimuth Plot  
Elevation Angle 12,0 deg.  
Outer Ring 0,0 dBi

Cursor Bear 45,0 deg.  
Gain 8,79 dBi  
0,0 dBmax  
0,0 dBmax3D

3D Max Gain 8,79 dBi  
Slice Max Gain 8,79 dBi @ Bearing = 45,0 deg.  
Front/Back 2,04 dB  
Beamwidth 41,4 deg.; -3dB @ 27,0, 68,4 deg.  
Sidelobe Gain 8,79 dBi @ Bearing = 135,0 deg.  
Front/Sidelobe 0,0 dB

# \* Total Field



7 MHz

LW l=50m h1=60m h2=50m f=7

Elevation Plot  
 Bearing 45,0 deg.  
 Outer Ring 0,0 dBi

Cursor Elev 12,0 deg.  
 Gain 8,79 dBi  
 0,0 dBmax  
 0,0 dBmax3D

3D Max Gain 8,79 dBi  
 Slice Max Gain 8,79 dBi @ Elev Angle = 12,0 deg.  
 Beamwidth 11,2 deg.; -3dB @ 5,5, 16,7 deg.  
 Sidelobe Gain 6,75 dBi @ Elev Angle = 168,0 deg.  
 Front/Sidelobe 2,04 dB