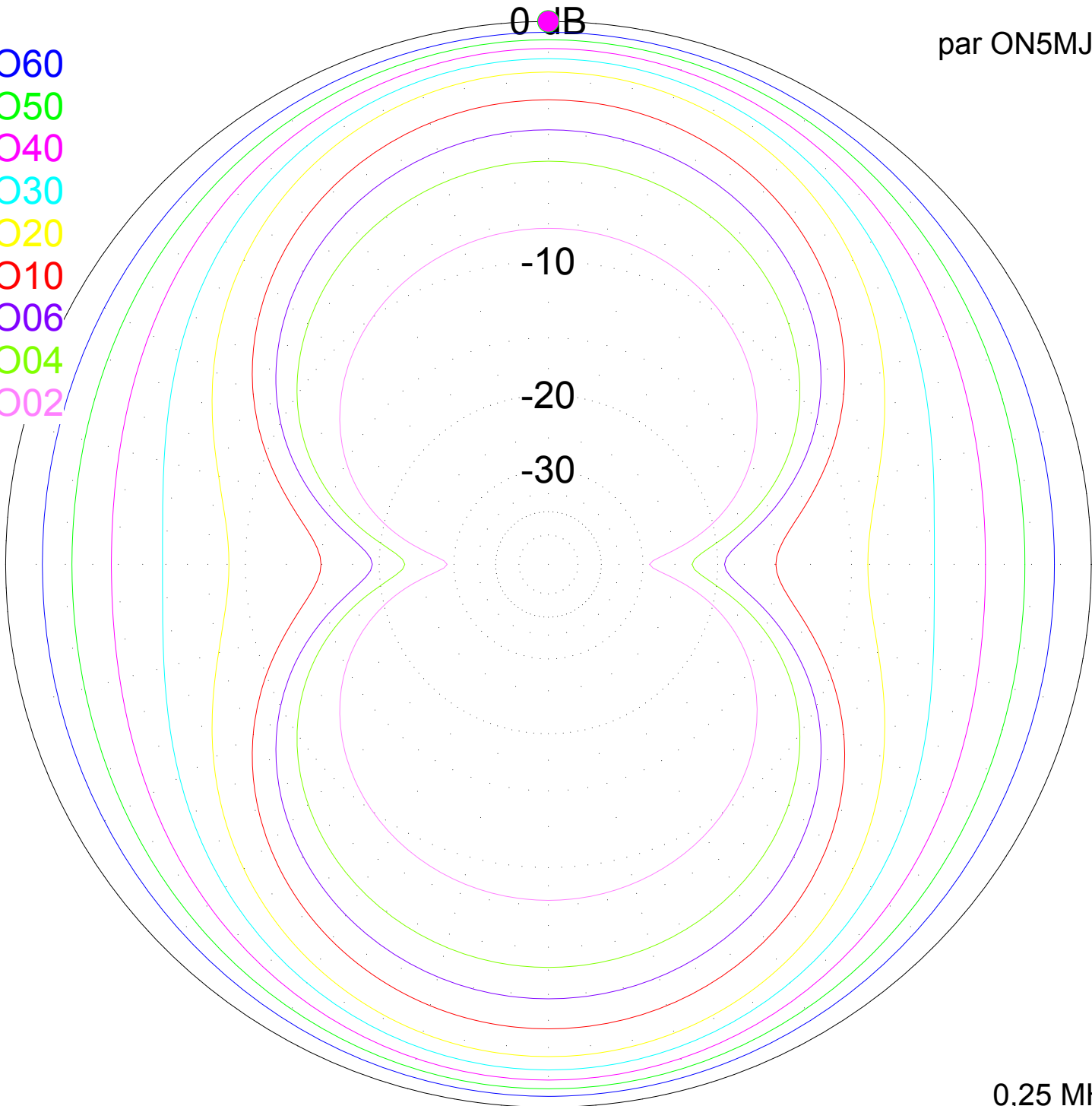


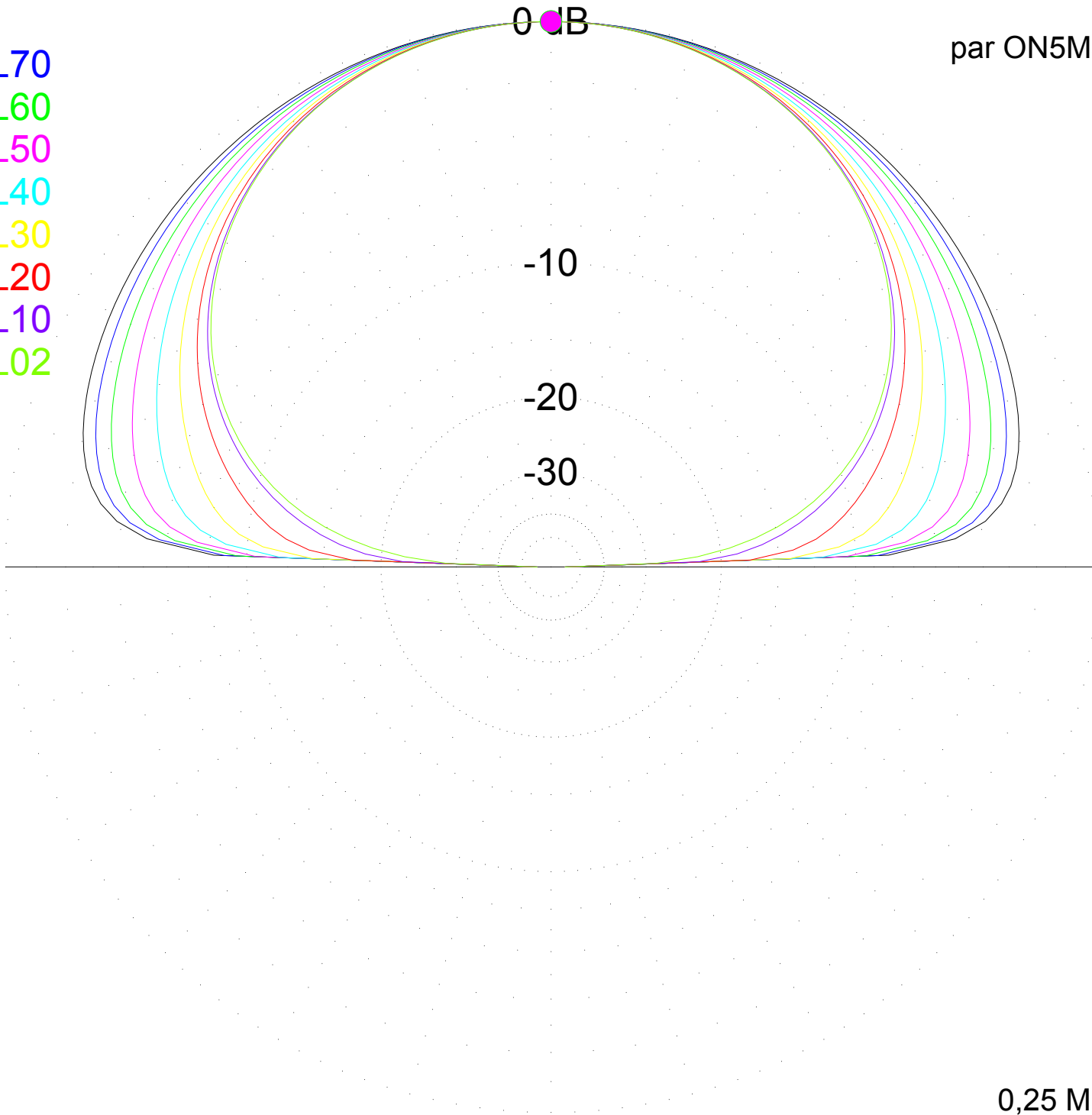
- GO60
- GO50
- GO40
- GO30
- GO20
- GO10
- GO06
- GO04
- GO02



Antenne GO

Azimuth Plot		Cursor Az	90,0 deg.
Elevation Angle	90,0 deg.	Gain	-37,15 dBi
Outer Ring	-37,15dBi		0,0 dBmax
3D Max Gain	-37,15 dBi		
Slice Max Gain	-37,15 dBi @ Az Angle = 0,0 deg.		
Front/Side	0,0 dB		
Beamwidth	?		
Sidelobe Gain	< -100 dBi		
Front/Sidelobe	> 100 dB		

- EL70
- EL60
- EL50
- EL40
- EL30
- EL20
- EL10
- EL02



Antenne GO

Elevation Plot		Cursor Elev	90,0 deg.
Azimuth Angle	90,0 deg.	Gain	-37,15 dBi
Outer Ring	-37,15dBi		0,0 dBmax
3D Max Gain	-37,15 dBi		
Slice Max Gain	-37,15 dBi @ Elev Angle = 90,0 deg.		
Beamwidth	163,0 deg.; -3dB @ 8,5, 171,5 deg.		
Sidelobe Gain	< -100 dBi		
Front/Sidelobe	> 100 dB		