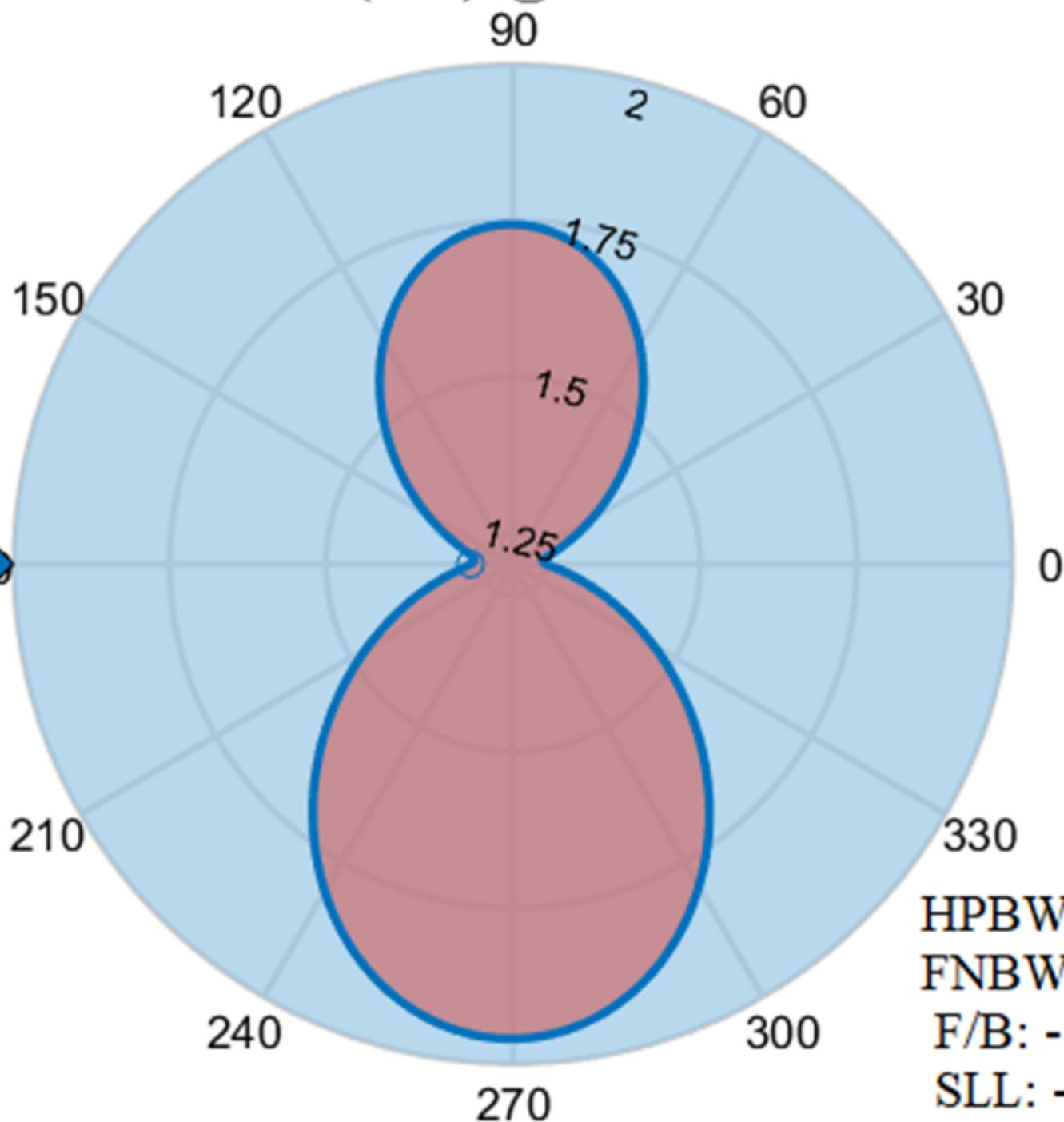


Gain (dBi) @ 1.90 GHz

— az=0°

C2 - C1
 $\Delta\theta$ 360°
 Δm 0

C2
180°
1.27



HPBW: 360°

FNBW: -°

F/B: - dB

SLL: - dB

Main: 1.96 dB @ -90°

Back: [] dB @ []°