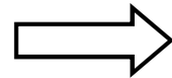
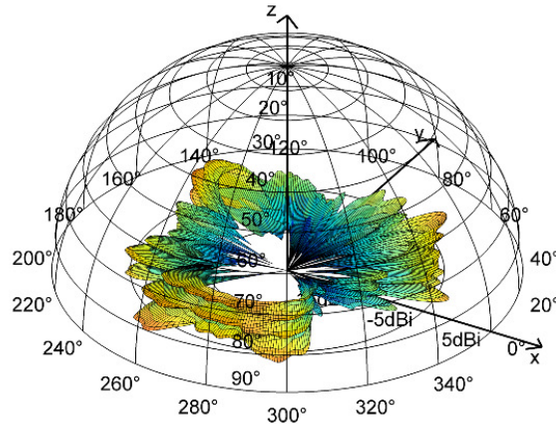




# **Antenna Parameters**

## **- 4M0.035.507 -**

# Calculation Formula of Partial Average Gain



$$p. ave. gain = 10 \log \left( \frac{\sum_{iPhi=0^{\circ}}^{360^{\circ}} \sum_{iTheta=60^{\circ}}^{90^{\circ}} G(iTheta, iPhi) \sin(iTheta)}{nPhi \sum_{iTheta=60^{\circ}}^{90^{\circ}} \sin(iTheta)} \right) = x \text{ dBi}$$

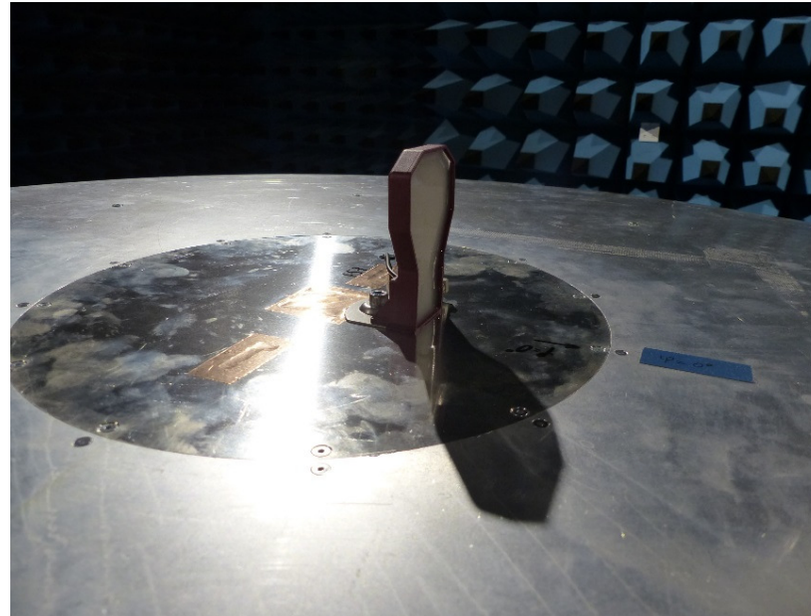
$nPhi \Rightarrow$  number of elevation cuts

$G \Rightarrow$  total gain ( $G_{Theta} + G_{Phi}$ )

$p.ave.gain \Rightarrow$  partial average gain

- angular ranges according to LAH.8V0.035.L V06F
- frequency bands according to LAH.8V0.035.L V06F

# Monopole Antenna: 4M0.035.507 Measurement Setup



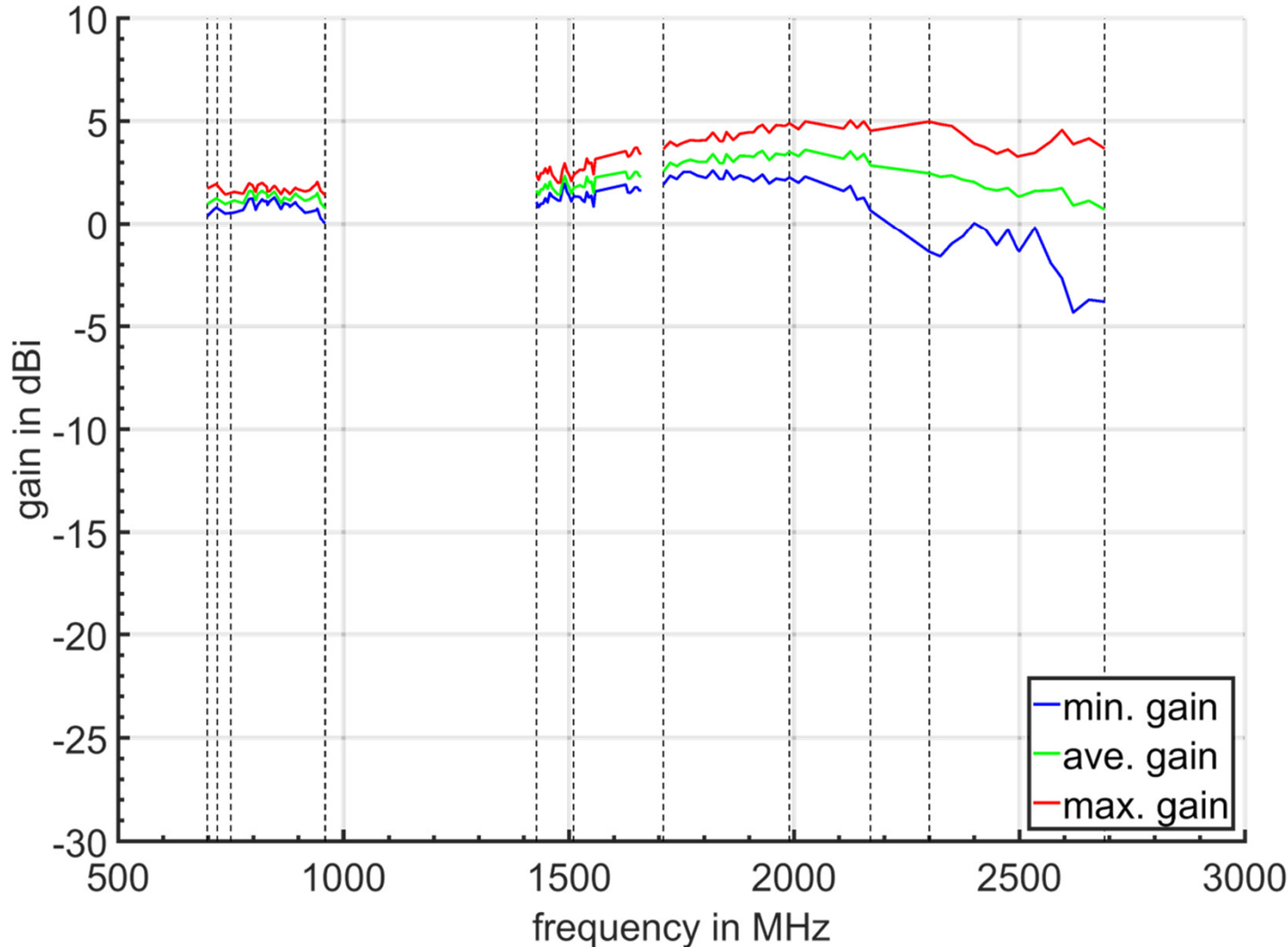
- measurement @ HCC anechoic chamber
- mounted on sirius ground plane
- monopole antenna screwed on ground plane

# Monopole Antenna: 4M0.035.507

## Partial Average Gain



partial average antenna gain (Theta=[60.00 - 90.00]° ; Phi=[0.00 - 360.00]°)  
E\_Total, Theta - linear w. spherical area consideration, Phi - linear



- min./max. → average over theta range
- ave. → average over theta & phi range

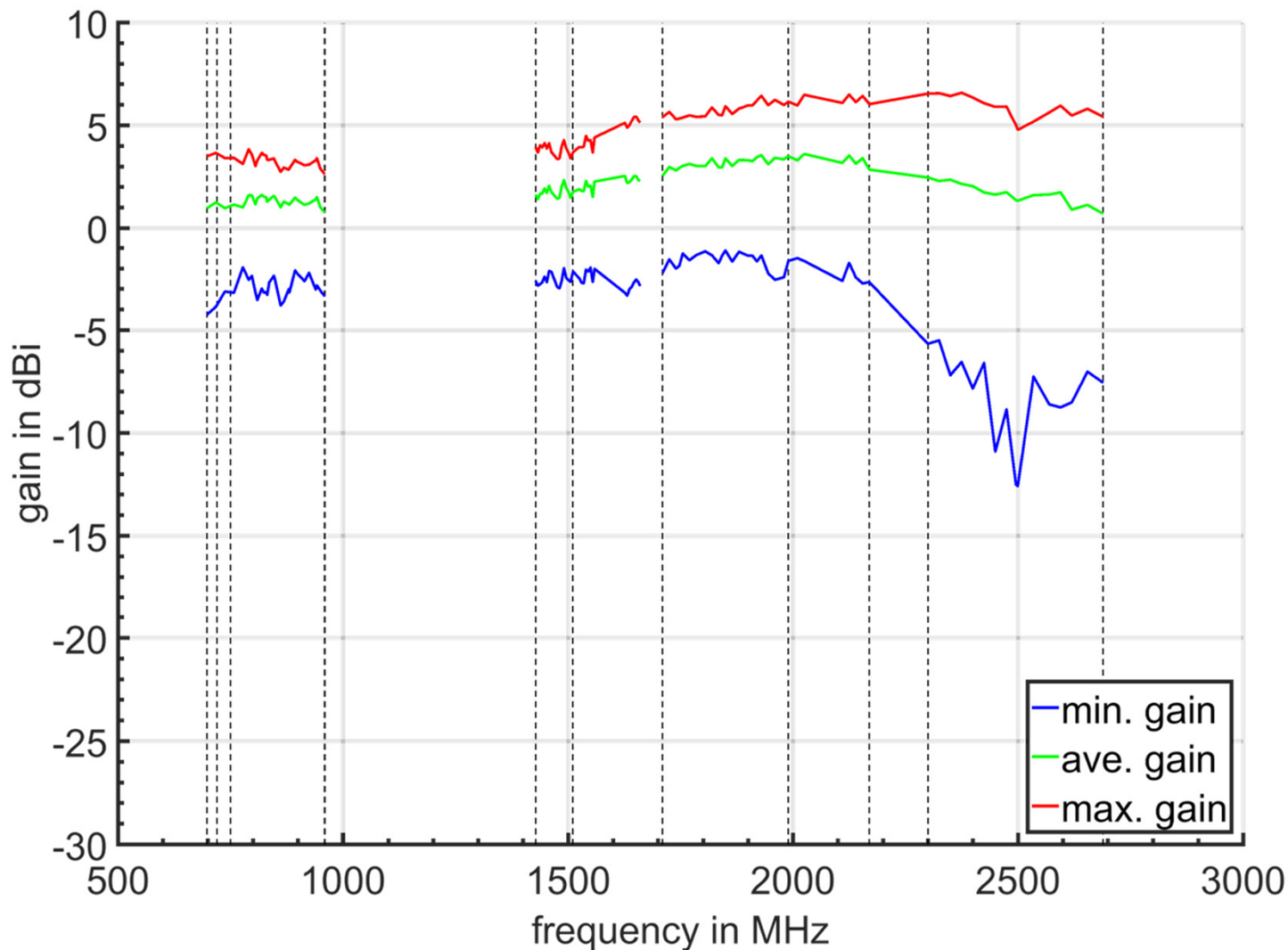
min. gain  
ave. gain  
max. gain

# Monopole Antenna: 4M0.035.507

## Partial Average Gain 2



partial average antenna gain (Theta=[60.00 - 90.00]° ; Phi=[0.00 - 360.00]°)  
E\_Total, Theta - linear w. spherical area consideration, Phi - linear



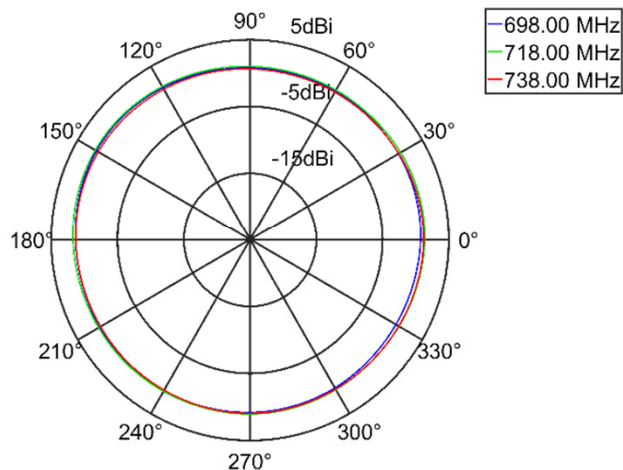
- min./max. → absolute value in theta & phi range
- ave. → average over theta & phi range

# Monopole Antenna: 4M0.035.507

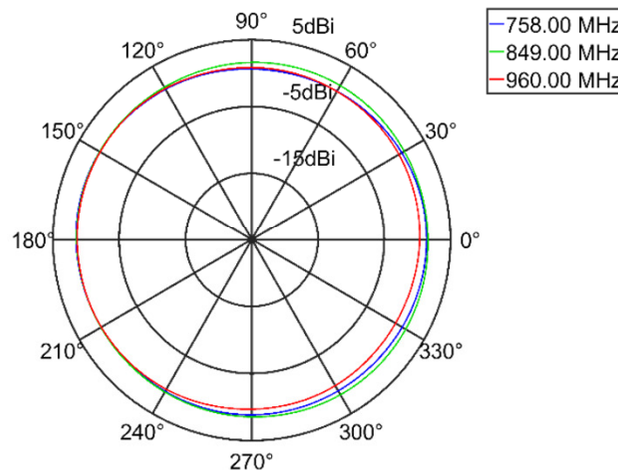
## Partial Average Gain: Azimuth Plot



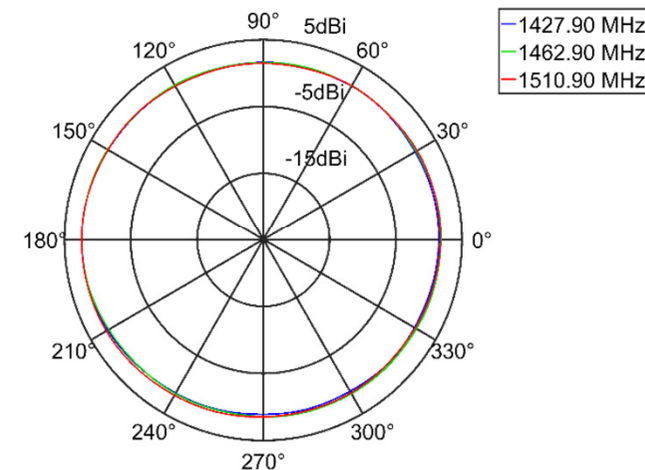
radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)



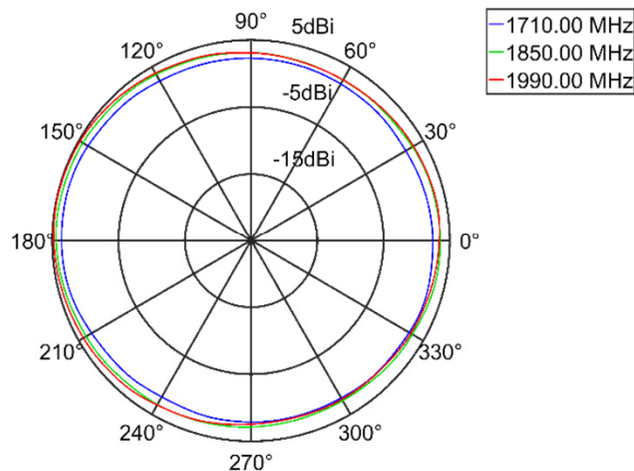
radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)



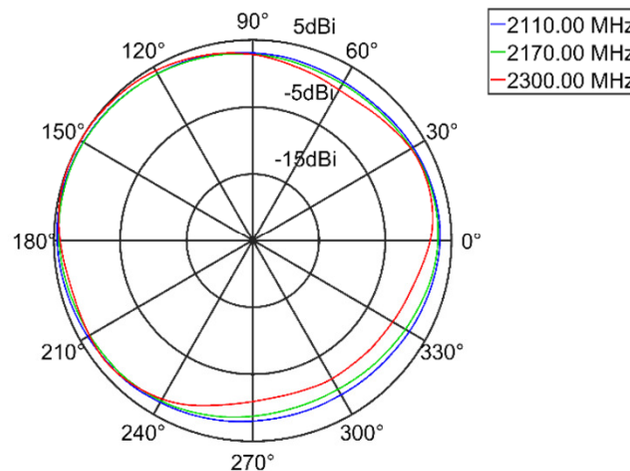
radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)



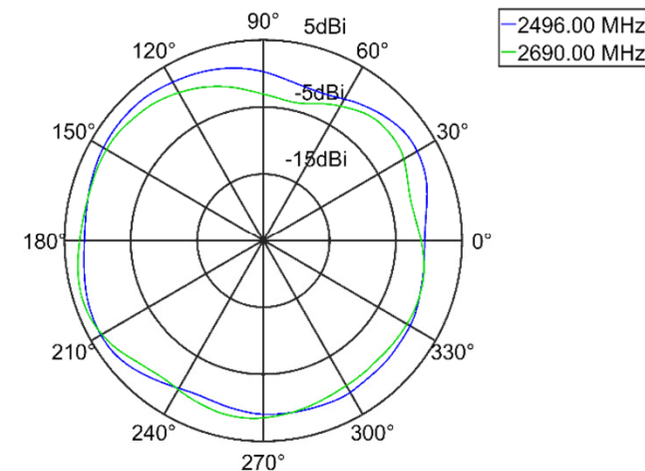
radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)



radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)



radiation pattern of the antenna  
realized partial average gain (E\_Total, Theta = [60.00 - 90.00]°)

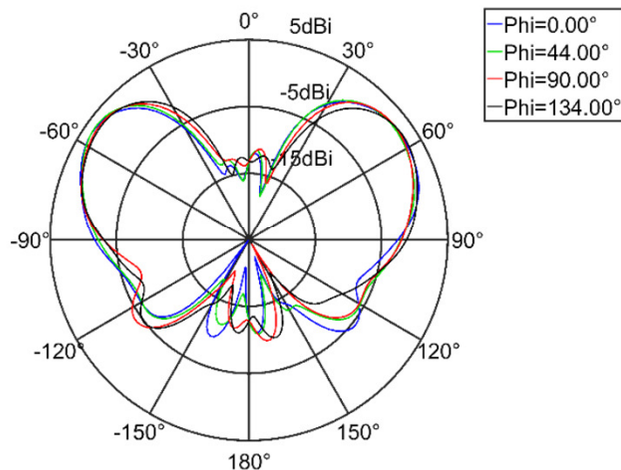


# Monopole Antenna: 4M0.035.507

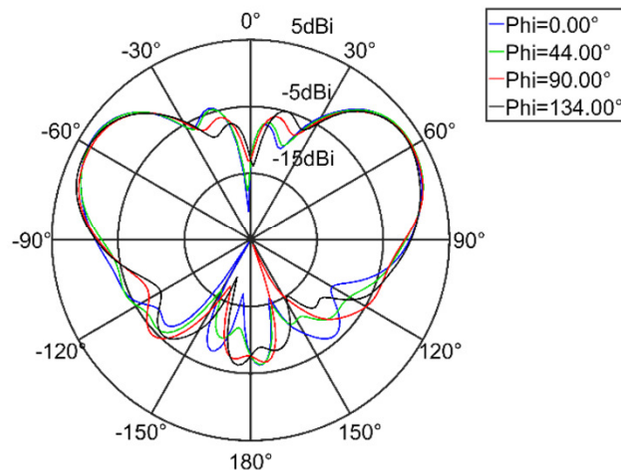
## Antenna Gain: Elevation Plot



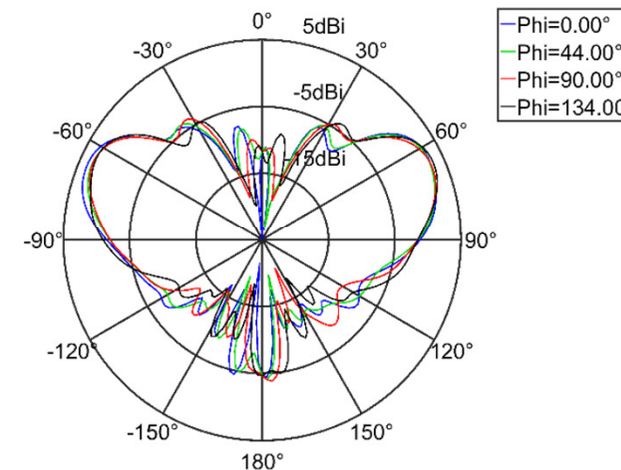
radiation pattern of the antenna  
realized gain (E\_Total, Freq = 738.00 MHz)



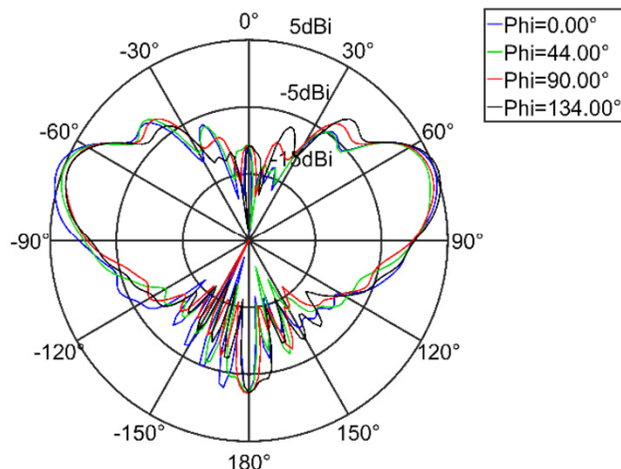
radiation pattern of the antenna  
realized gain (E\_Total, Freq = 849.00 MHz)



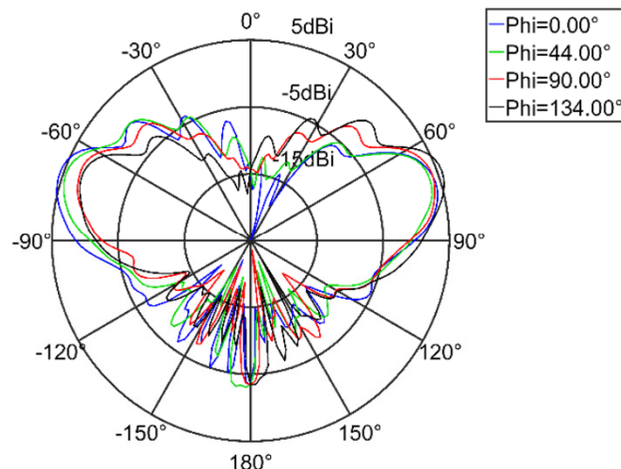
radiation pattern of the antenna  
realized gain (E\_Total, Freq = 1462.90 MHz)



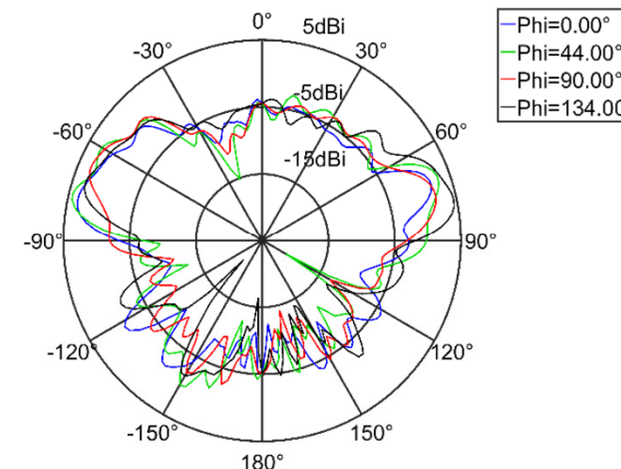
radiation pattern of the antenna  
realized gain (E\_Total, Freq = 1850.00 MHz)



radiation pattern of the antenna  
realized gain (E\_Total, Freq = 2170.00 MHz)



radiation pattern of the antenna  
realized gain (E\_Total, Freq = 2496.00 MHz)



# Monopole Antenna: 4M0.035.507

## Antenna Parameters



Monopole Antenna with PU  
4M0.035.507

Theta = [60-90]°

Theta = [60-90]°

Theta = [0-180]°

frequency band in MHz			partial average gain of freq. band in dBi		max. gain in partial area	absolut maximum gain
begin		end	average	maximum	in freq. band in dBi	in freq. band in dBi
698	-	718	1,12	1,26	3,67	3,82
718	-	758	1,14	1,26	3,67	3,82
758	-	960	1,35	1,64	3,85	3,97
1428	-	1510,9	1,78	2,35	4,29	4,29
1710	-	1990	3,18	3,56	6,45	6,45
1990	-	2170	3,33	3,62	6,51	6,51
2300	-	2690	1,72	2,48	6,60	6,60