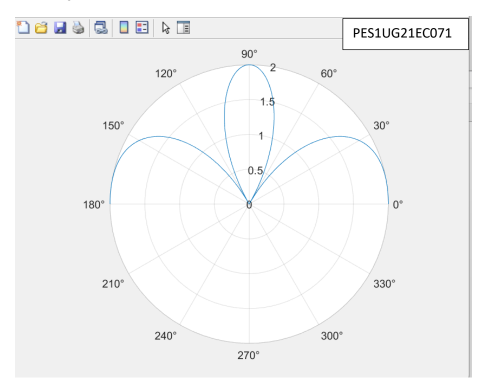
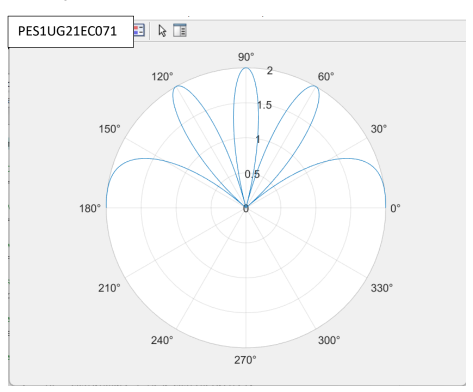
>> lab\_7\_wa
Enter the wavelength (in meters): 0.03

x >> PES1UG21EC071

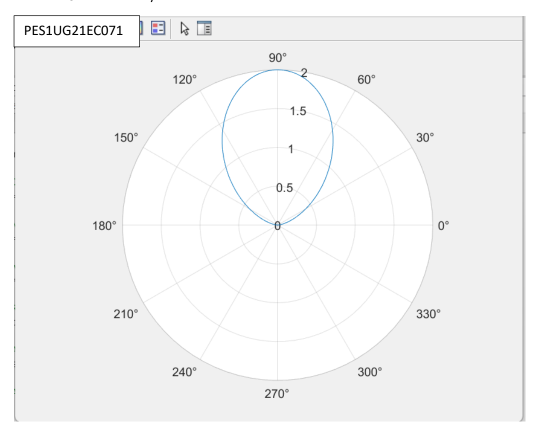
## ALPHA =0 D =LAMBDA



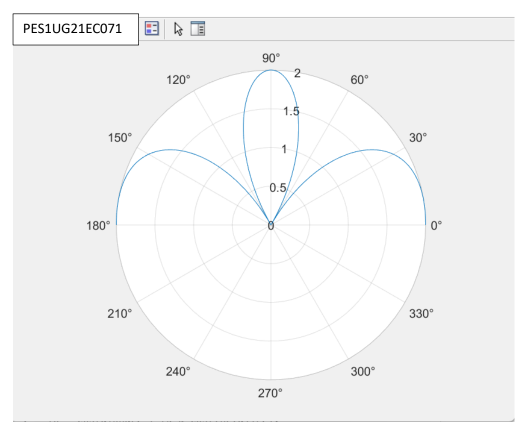
ALPHA = 0 D = 2\*LAMBDA



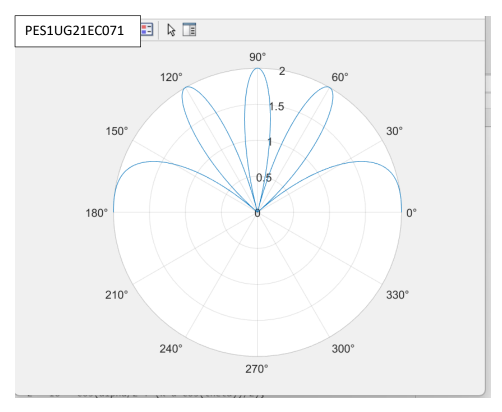
## ALPHA = 0 D = LAMBDA/2



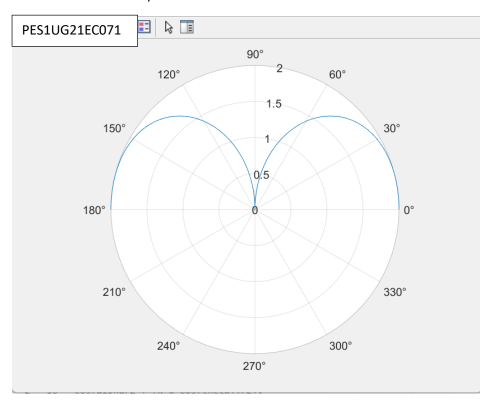
## ALPHA = KD D=LAMBDA



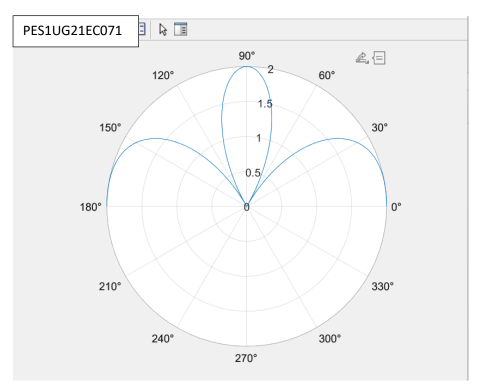
## ALPHA = KD D=2\*LAMBDA



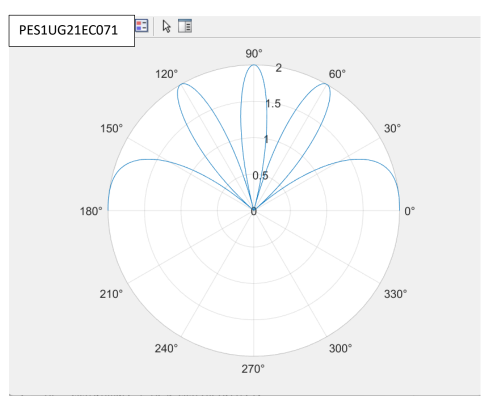
# ALPHA=KD D=LAMBDA/2



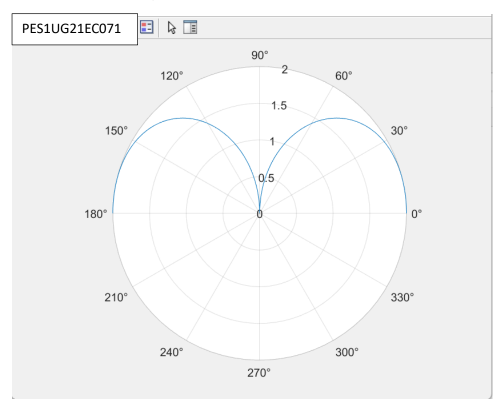
## ALPHA=-KD D=LAMBDA



# ALPHA=-KD D=2LAMBDA



## ALPHA=-KD D=LAMBDA/2



## ALPHA=-KD D=LAMBDA/6

