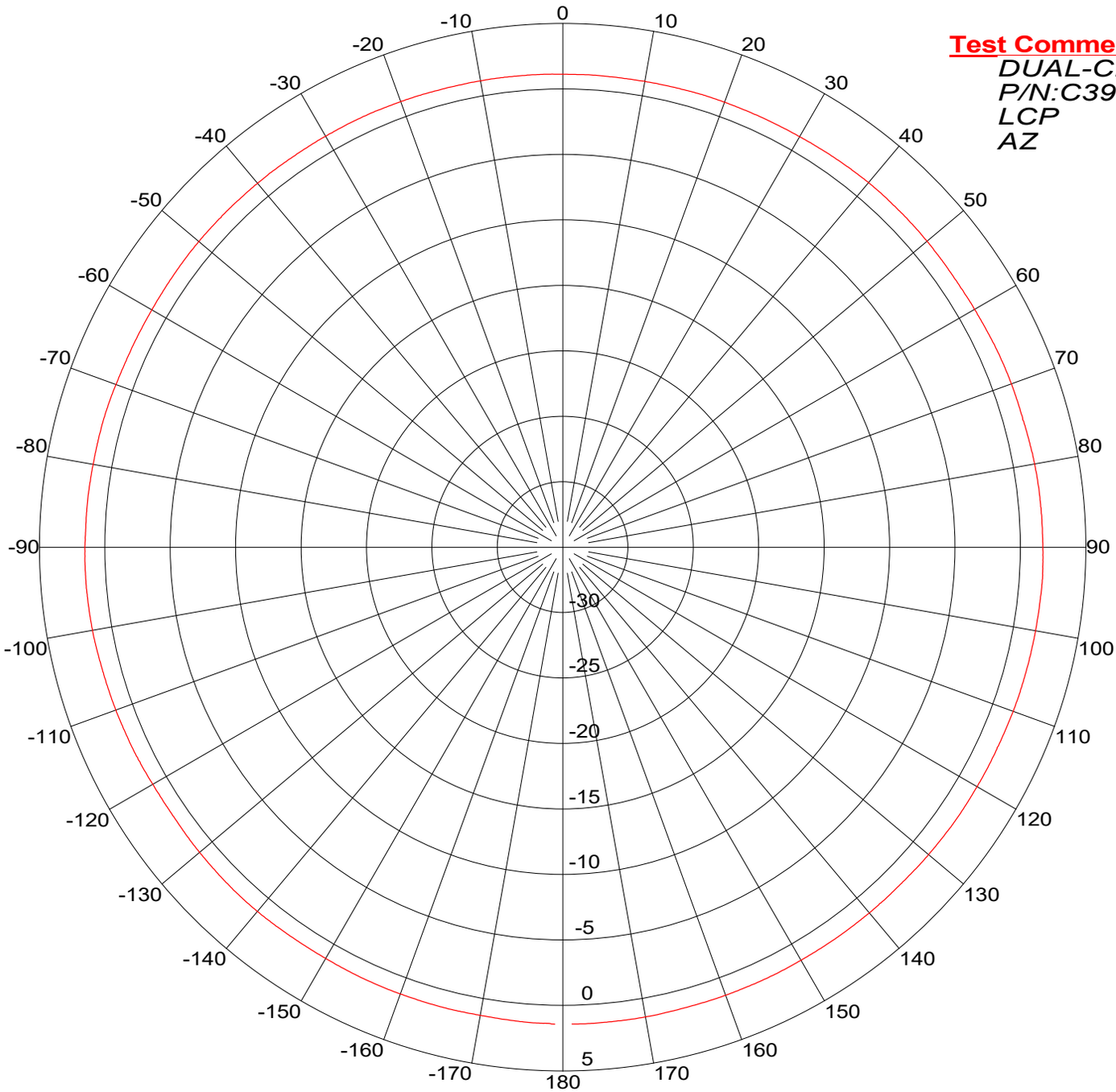


# Magnitude (dB ) vs. Roll (Degs)



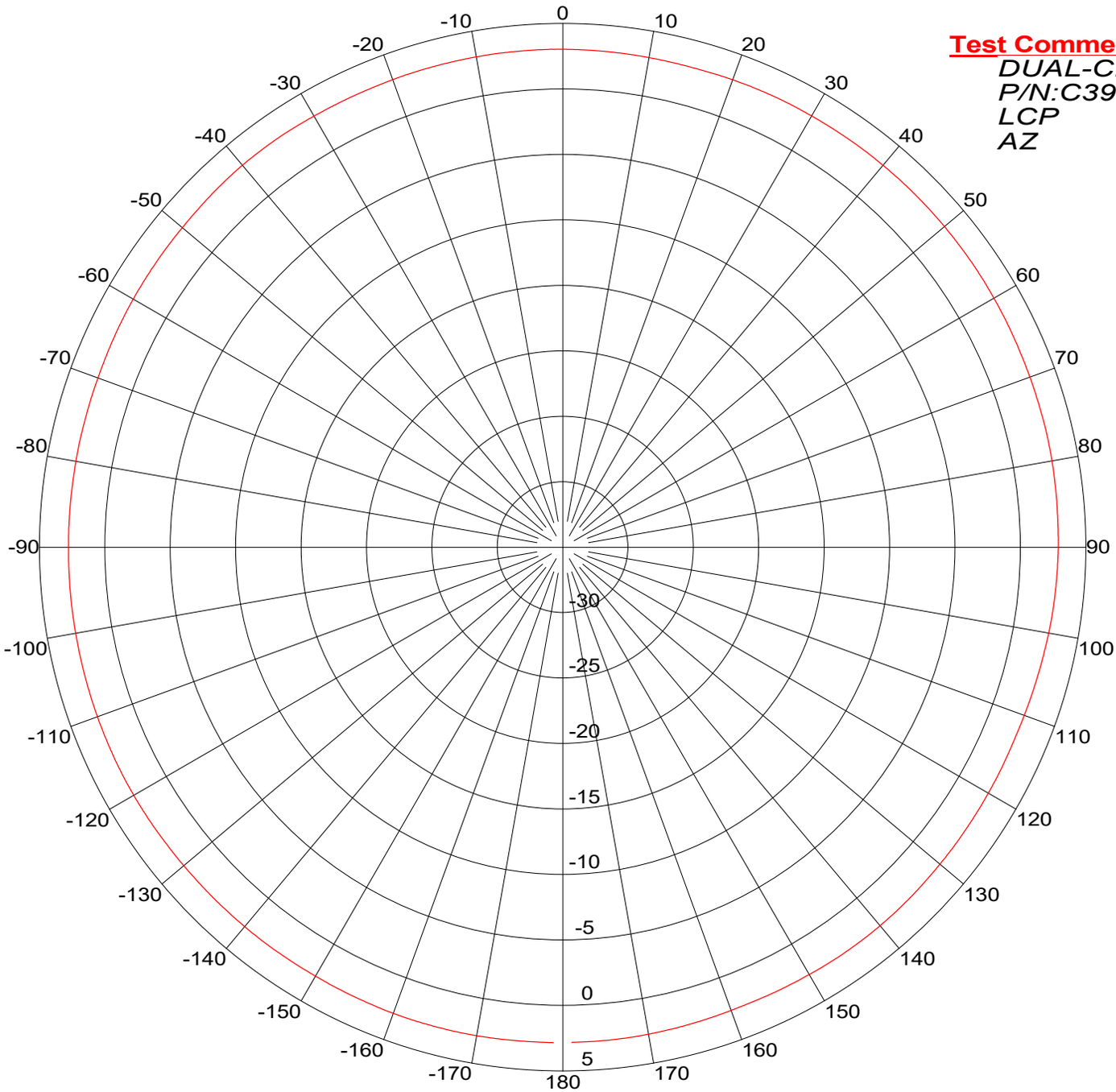
### Test Comments:

DUAL-CP OMNI ANTENNA  
P/N:C390-830 B# 1  
LCP  
AZ

File: C390-830 007.dat  
Date: 16-Oct-25  
Time 10:17:32  
Operator: CT  
Ser. no.:  
Channel: Magnitude  
Tx pol: None Rx pol: None  
Frequency: 14.000 GHz

Cal. status:  
File: C390-830 007.dat  
Table: JHU C390-8  
Chan.: Magnitude  
Units: dBi

# Magnitude (dB ) vs. Roll (Degs)



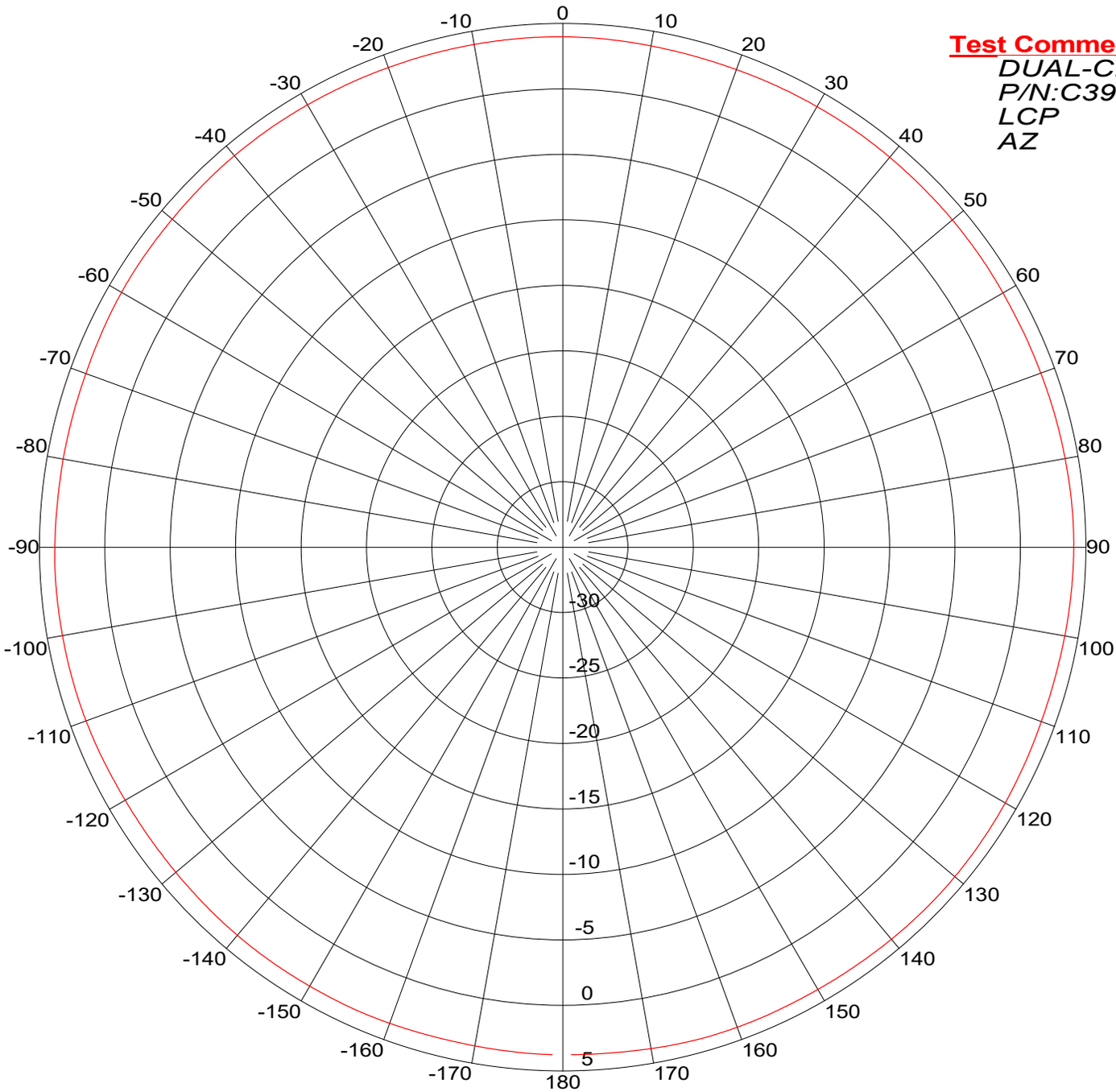
## Test Comments:

DUAL-CP OMNI ANTENNA  
P/N:C390-830 B# 1  
LCP  
AZ

File: C390-830 007.dat  
Date: 16-Oct-25  
Time 10:17:32  
Operator: CT  
Ser. no.:  
Channel: Magnitude  
Tx pol: None Rx pol: None  
Frequency: 16.000 GHz

Cal. status:  
File: C390-830 007.dat  
Table: JHU C390-8  
Chan.: Magnitude  
Units: dBi

# Magnitude (dB ) vs. Roll (Degs)



## Test Comments:

DUAL-CP OMNI ANTENNA  
P/N:C390-830 B# 1  
LCP  
AZ

File: C390-830 007.dat  
Date: 16-Oct-25  
Time 10:17:32  
Operator: CT  
Ser. no.:  
Channel: Magnitude  
Tx pol: None Rx pol: None  
Frequency: 18.000 GHz

Cal. status:  
File: C390-830 007.dat  
Table: JHU C390-8  
Chan.: Magnitude  
Units: dBi