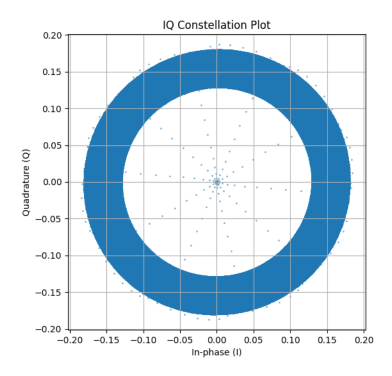
## 30/05

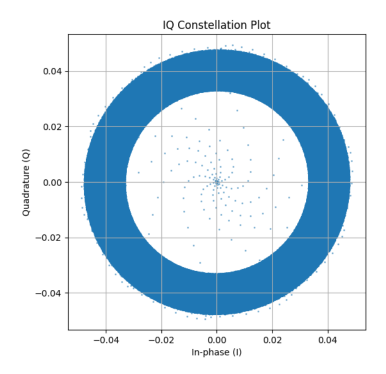
Readings-

No object-



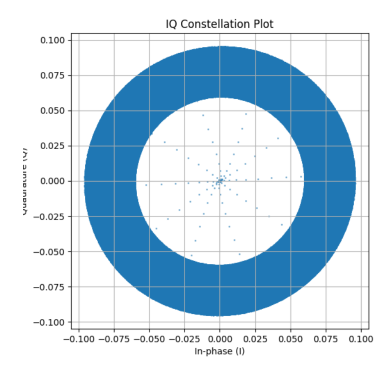
Average Power (dB): -15.82 dB

10cm-



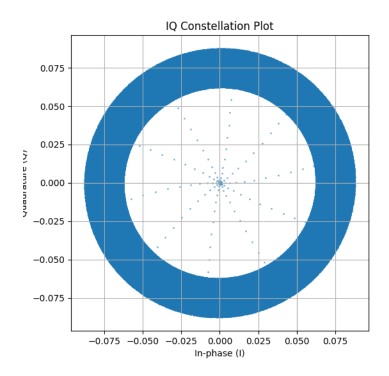
Average Power (dB): -28.23 dB

30cm-



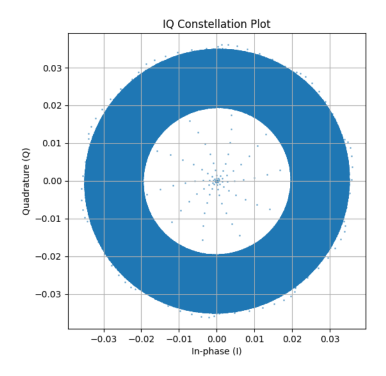
Average Power (dB): -21.73 dB

50cm-



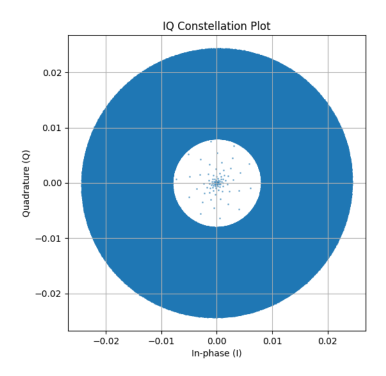
Average Power (dB): -22.36 dB

70cm-



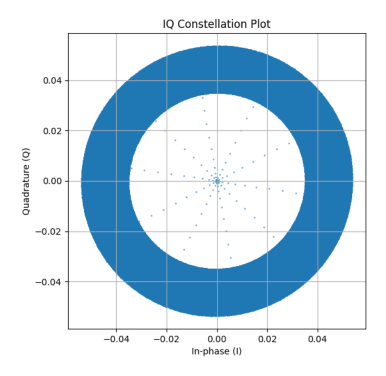
Average Power (dB): -30.83 dB

90cm-



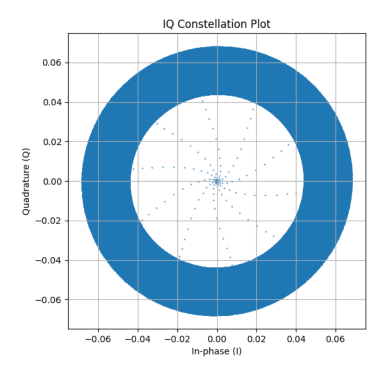
Average Power (dB): -35.30 dB

110cm-



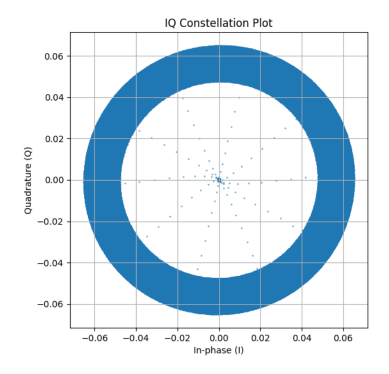
Average Power (dB): -27.08 dB

130cm-



Average Power (dB): -25.30 dB

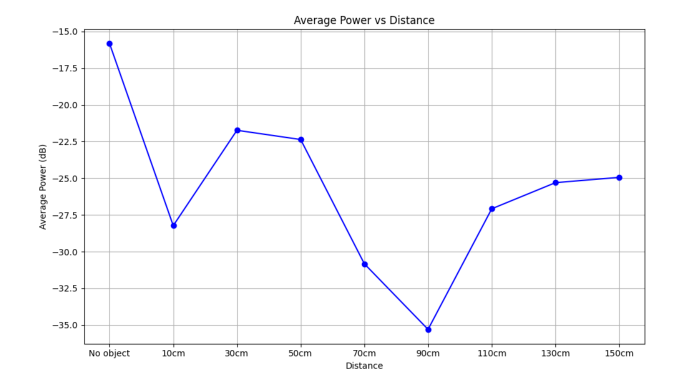
150cm-



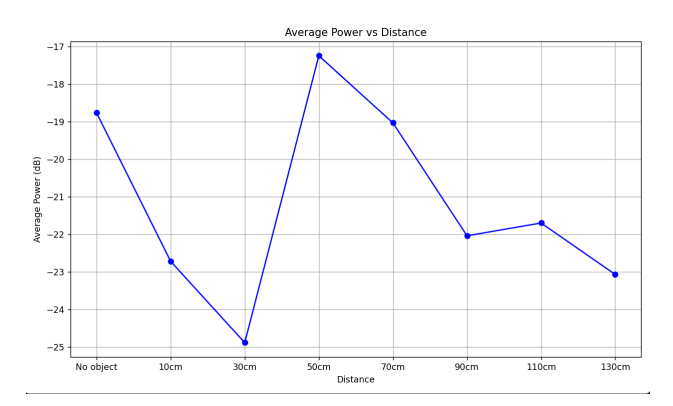
Average Power (dB): -24.94 dB

30May.xlsx

Average Power at Reciever v/s distance at 30 degrees-



## Average Power at Reciever v/s distance in line of sight(zero degrees)-



The plots show considerable differences with change in angle.