

920287B remote-control Antenna Diagrams Ant04-09

Pictures



picture Ant_04



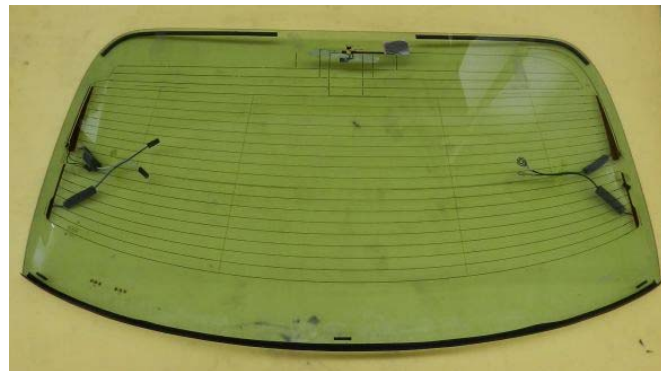
picture Ant_05



picture Ant _06



picture Ant_07

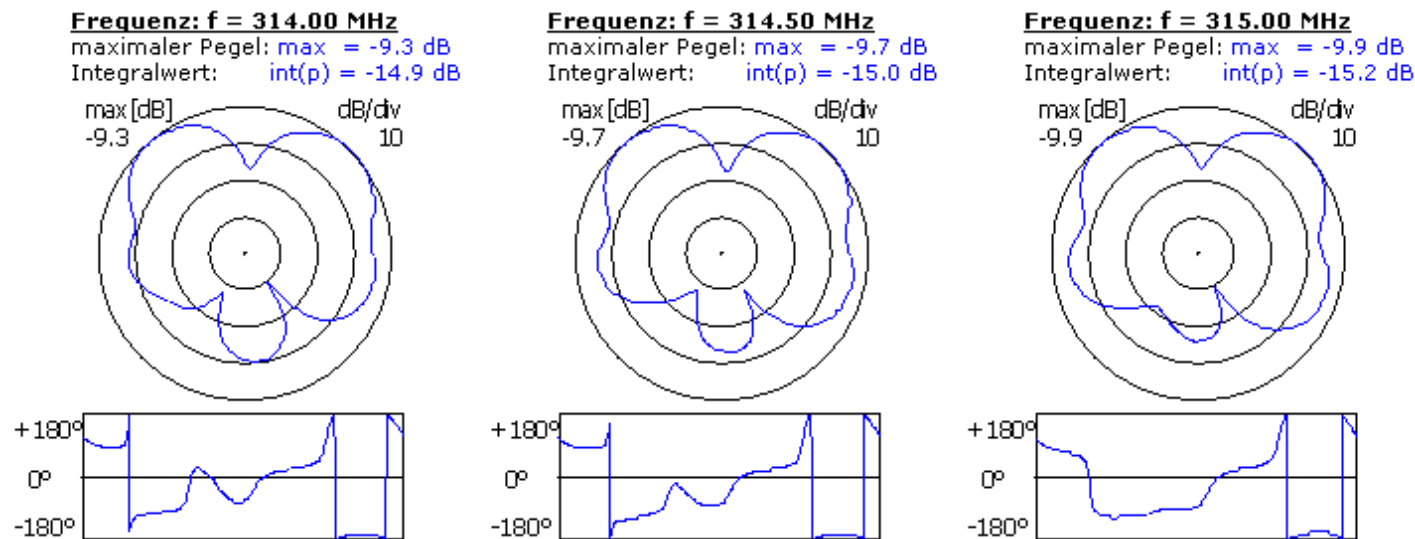


picture Ant_08

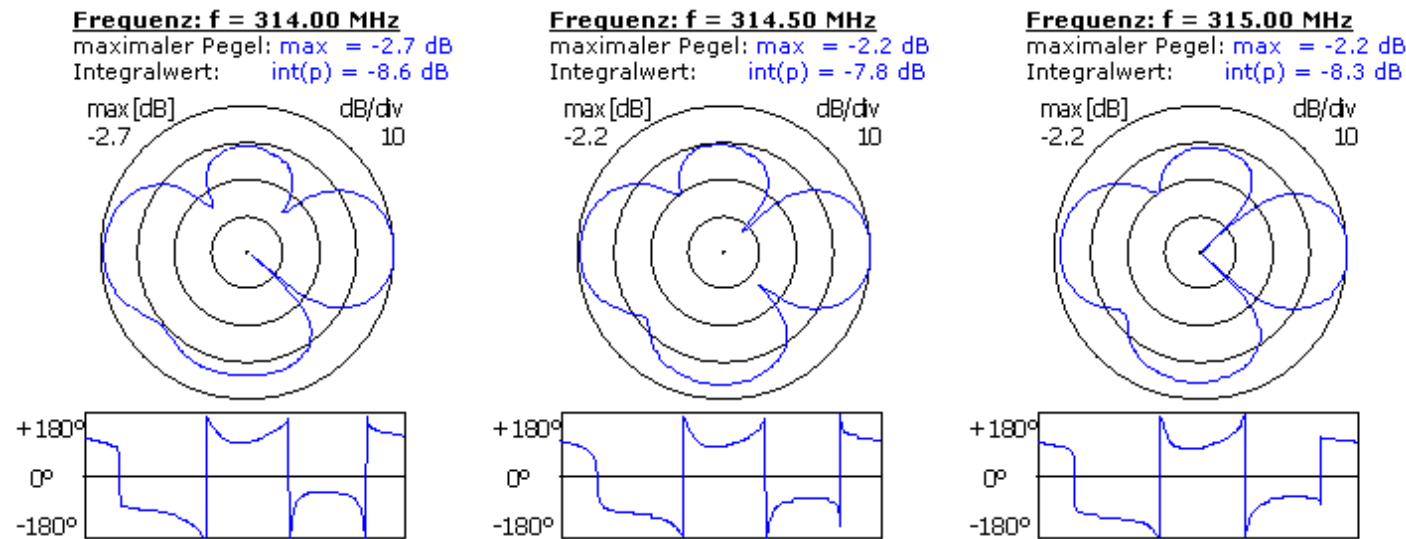


picture Ant_09

Antenna diagram 315 MHz horizontal polarisation Ant_04 [dBi]

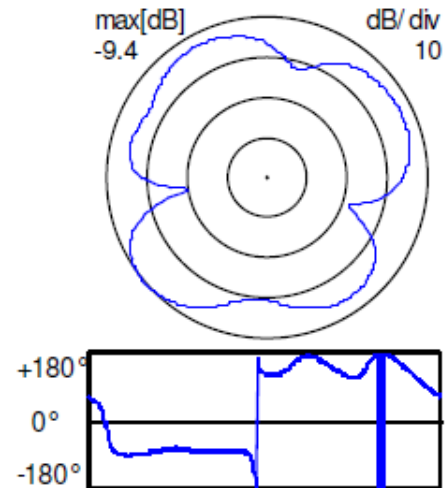


Antenna diagram 315 MHz vertical polarisation Ant_04 [dBi]

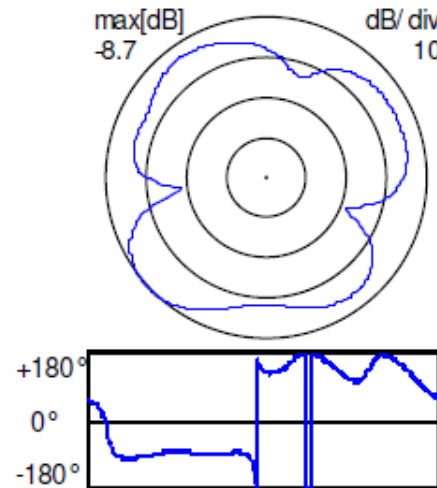


Antenna diagram 315 MHz horizontal polarisation Ant_05 [dBi]

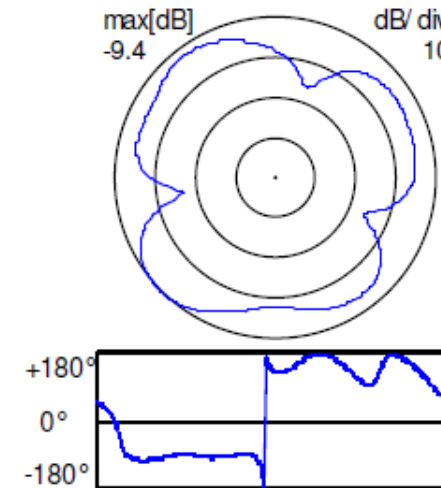
Frequenz: f = 314.00 MHz
 maximaler Pegel: max = -9.4 dB
 Integralwert: int(p) = -14.5 dB



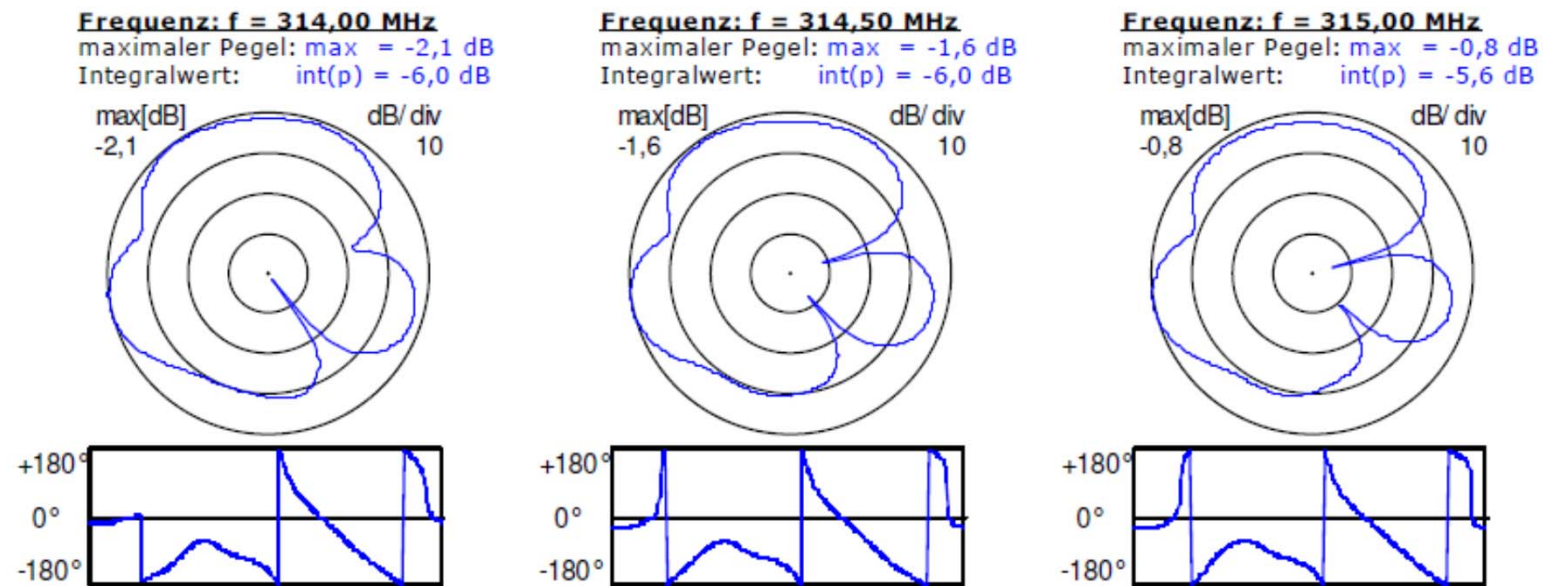
Frequenz: f = 314.50 MHz
 maximaler Pegel: max = -8.7 dB
 Integralwert: int(p) = -14.1 dB



Frequenz: f = 315.00 MHz
 maximaler Pegel: max = -9.4 dB
 Integralwert: int(p) = -14.4 dB

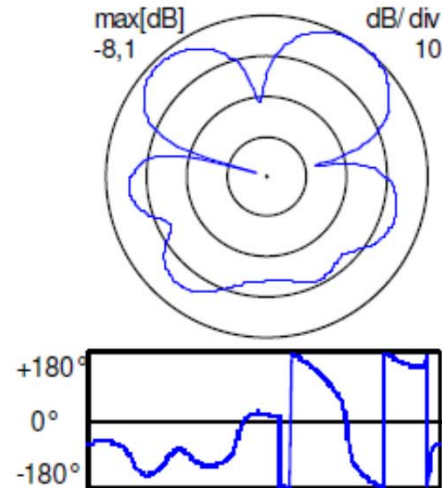


Antenna diagram 315 MHz vertical polarisation Ant_05 [dBi]

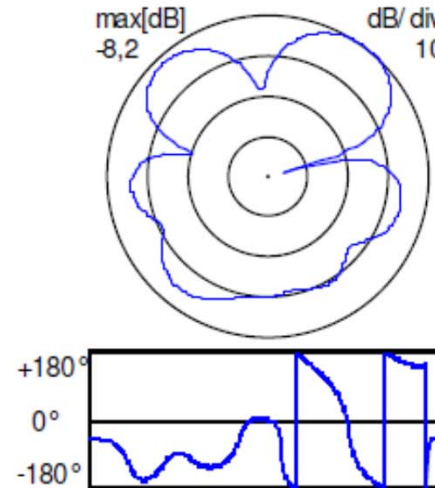


Antenna diagram 315 MHz horizontal polarisation Ant_06 [dBi]

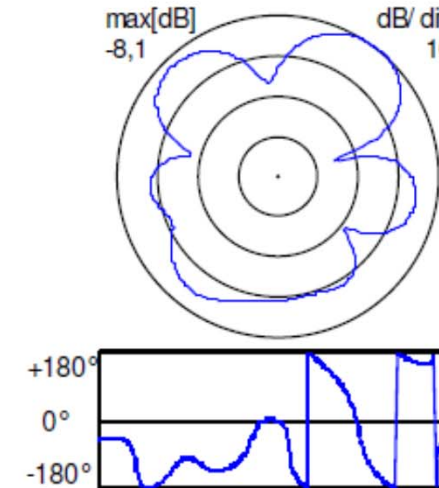
Frequenz: f = 314,00 MHz
 maximaler Pegel: max = -8,1 dB
 Integralwert: int(p) = -14,3 dB



Frequenz: f = 314,50 MHz
 maximaler Pegel: max = -8,2 dB
 Integralwert: int(p) = -14,3 dB

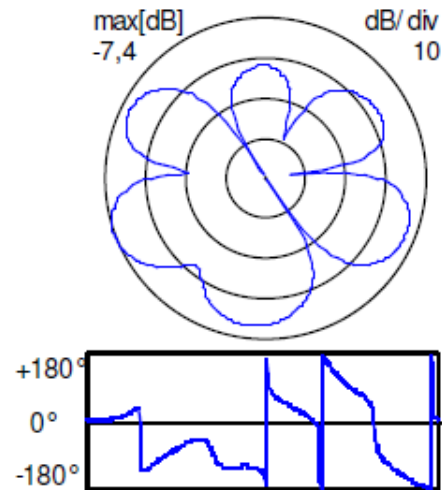


Frequenz: f = 315,00 MHz
 maximaler Pegel: max = -8,1 dB
 Integralwert: int(p) = -14,3 dB

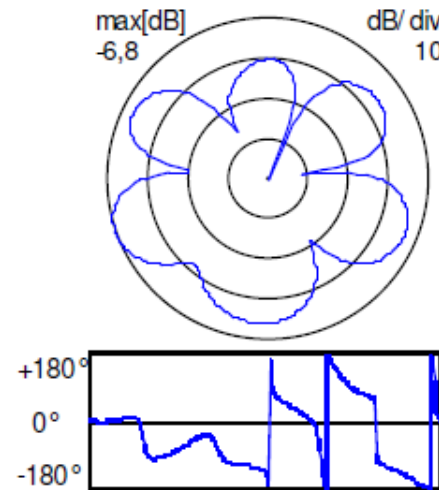


Antenna diagram 315 MHz vertical polarisation Ant_06 [dBi]

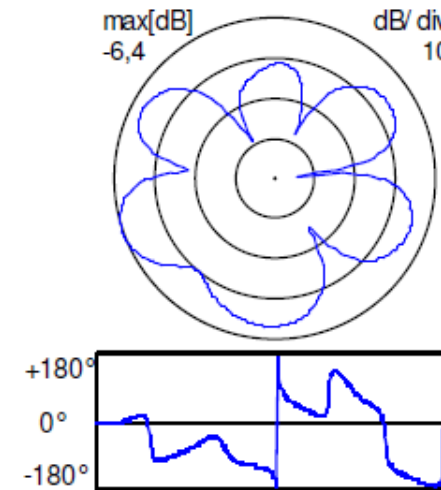
Frequenz: f = 314,00 MHz
 maximaler Pegel: max = -7,4 dB
 Integralwert: int(p) = -13,8 dB



Frequenz: f = 314,50 MHz
 maximaler Pegel: max = -6,8 dB
 Integralwert: int(p) = -13,5 dB

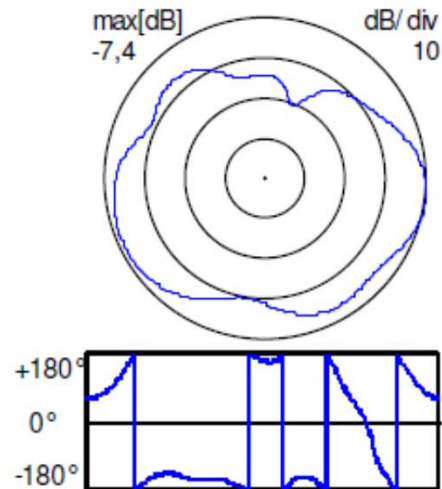


Frequenz: f = 315,00 MHz
 maximaler Pegel: max = -6,4 dB
 Integralwert: int(p) = -13,1 dB

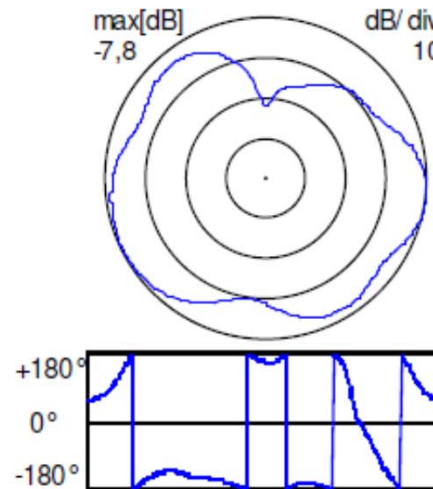


Antenna diagram 315 MHz horizontal polarisation Ant_07 [dBi]

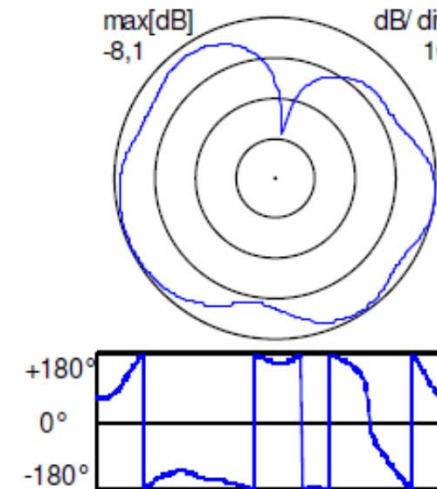
Frequenz: f = 314,00 MHz
 maximaler Pegel: max = -7,4 dB
 Integralwert: int(p) = -12,2 dB



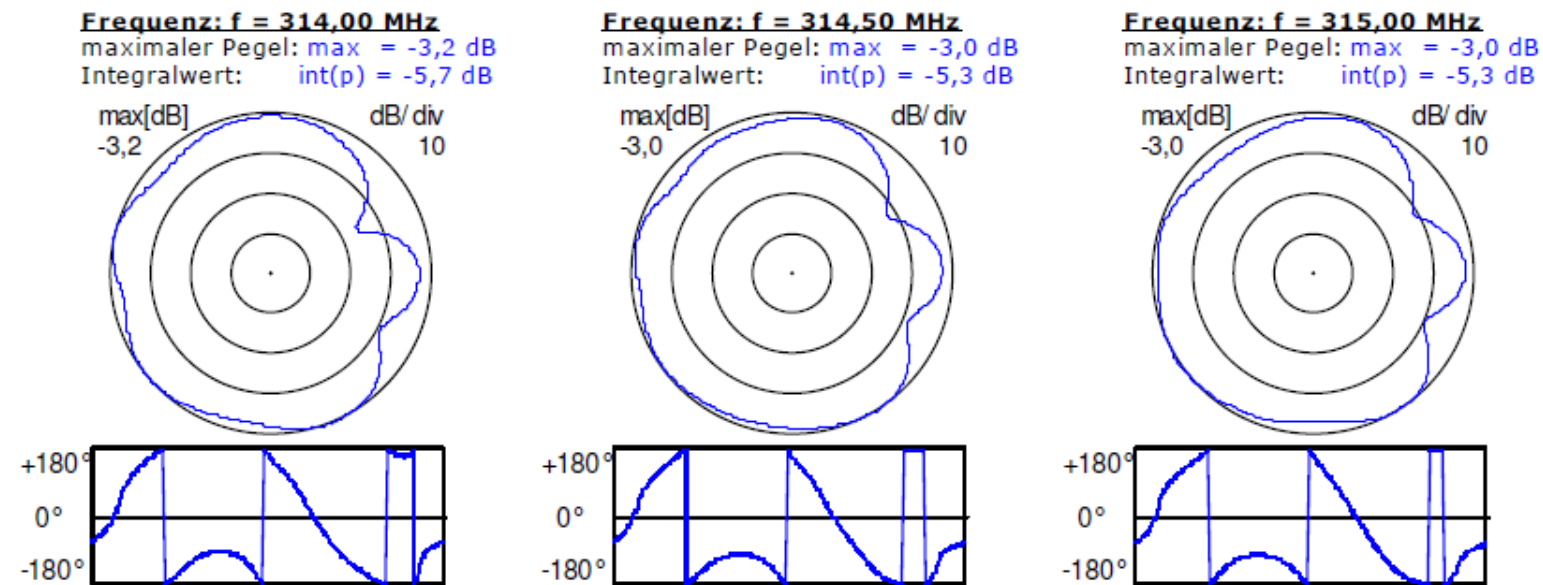
Frequenz: f = 314,50 MHz
 maximaler Pegel: max = -7,8 dB
 Integralwert: int(p) = -11,9 dB



Frequenz: f = 315,00 MHz
 maximaler Pegel: max = -8,1 dB
 Integralwert: int(p) = -11,6 dB

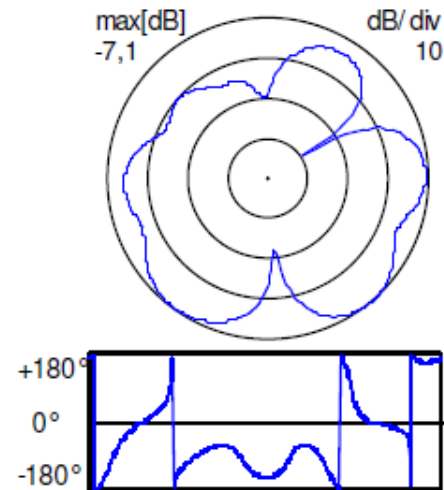


Antenna diagram 315 MHz vertical polarisation Ant_07 [dBi]

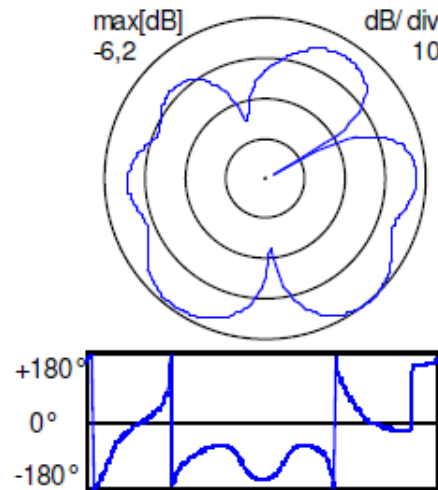


Antenna diagram 315 MHz horizontal polarisation Ant_08 [dBi]

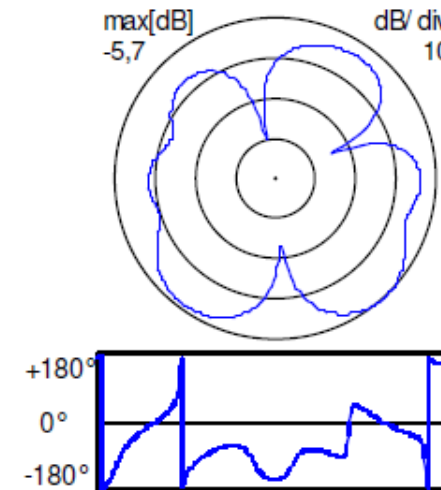
Frequenz: f = 314.00 MHz
 maximaler Pegel: max = -7.1 dB
 Integralwert: int(p) = -11.8 dB



Frequenz: f = 314.50 MHz
 maximaler Pegel: max = -6.2 dB
 Integralwert: int(p) = -11.5 dB

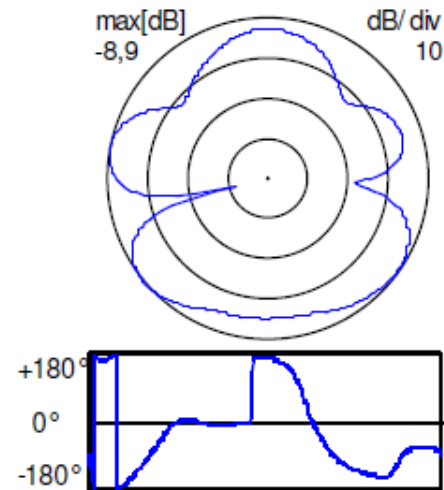


Frequenz: f = 315.00 MHz
 maximaler Pegel: max = -5.7 dB
 Integralwert: int(p) = -11.2 dB

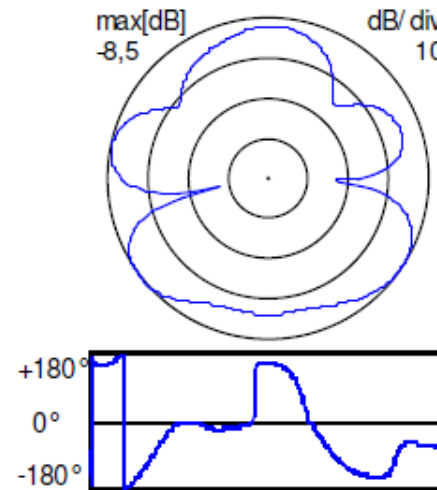


Antenna diagram 315 MHz vertical polarisation Ant_08 [dBi]

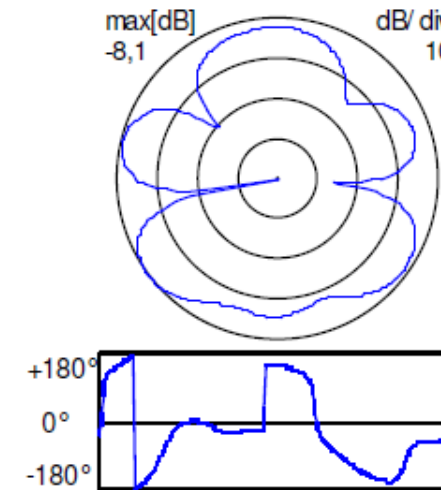
Frequenz: f = 314,00 MHz
 maximaler Pegel: max = -8,9 dB
 Integralwert: int(p) = -13,1 dB



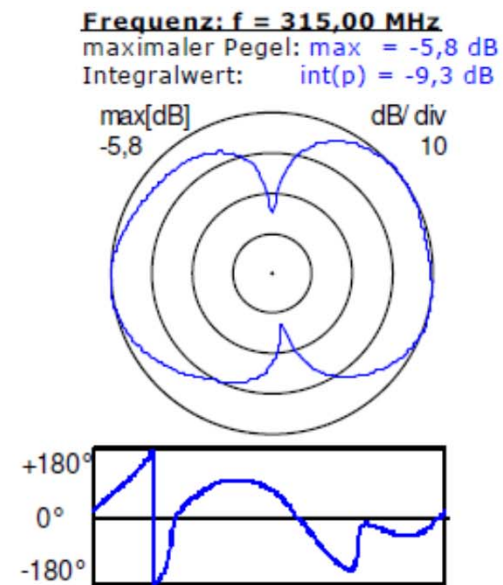
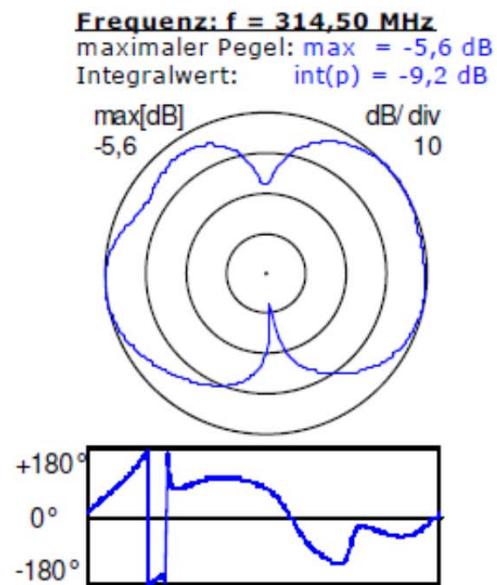
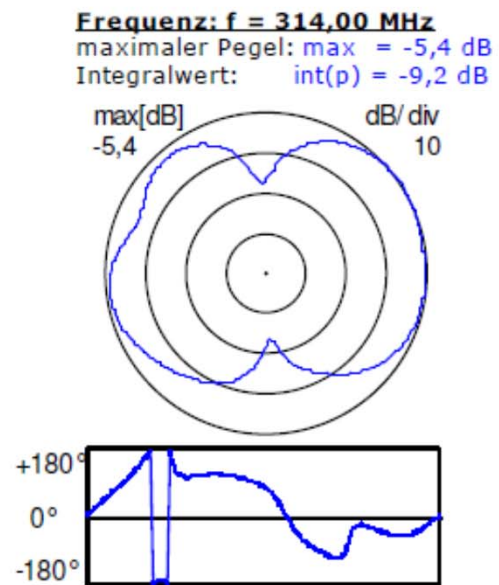
Frequenz: f = 314,50 MHz
 maximaler Pegel: max = -8,5 dB
 Integralwert: int(p) = -12,7 dB



Frequenz: f = 315,00 MHz
 maximaler Pegel: max = -8,1 dB
 Integralwert: int(p) = -12,5 dB

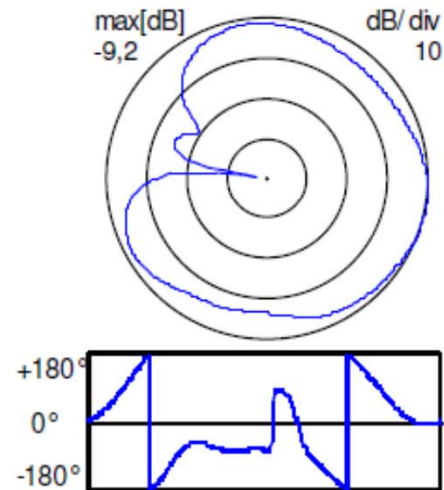


Antenna diagram 315 MHz horizontal polarisation Ant_09 [dBi]

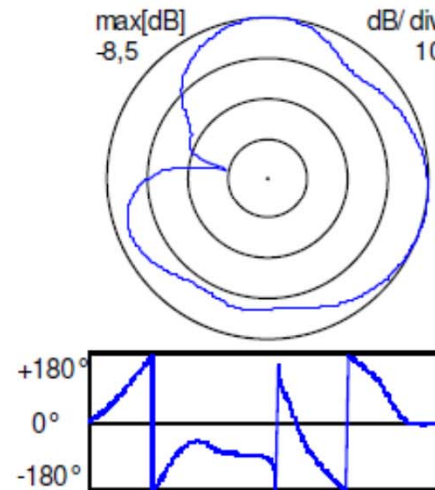


Antenna diagram 315 MHz vertical polarisation Ant_09 [dBi]

Frequenz: f = 314,00 MHz
 maximaler Pegel: max = -9,2 dB
 Integralwert: int(p) = -12,7 dB



Frequenz: f = 314,50 MHz
 maximaler Pegel: max = -8,5 dB
 Integralwert: int(p) = -12,2 dB



Frequenz: f = 315,00 MHz
 maximaler Pegel: max = -8,3 dB
 Integralwert: int(p) = -12,6 dB

