



Ga : 15.29 dBi = 0 dB (Polarisation horizontale)
F/B: 20.79 dB; Rear: Azim. 120 dg, Elev. 60 dg
Freq: 50.500 MHz
Z: 23.872 - j69.291 Ohm
ROS: 6.4 (50.0 Ohm),
Elev: 8.3 dg (TERRE Réelle :10.00 m hauteur)