

s/n 919ABL5CTY

Ch# F3 / Antenna Position: Retracted / Type of Modulation:800MHz Phone Mode / Battery Model #:SNN5716A / 15degree Tilted Position

Robot 1 Left Head (Barney) Phantom; Left Head Section; Position: (80°,180°); Frequency: 814 MHz

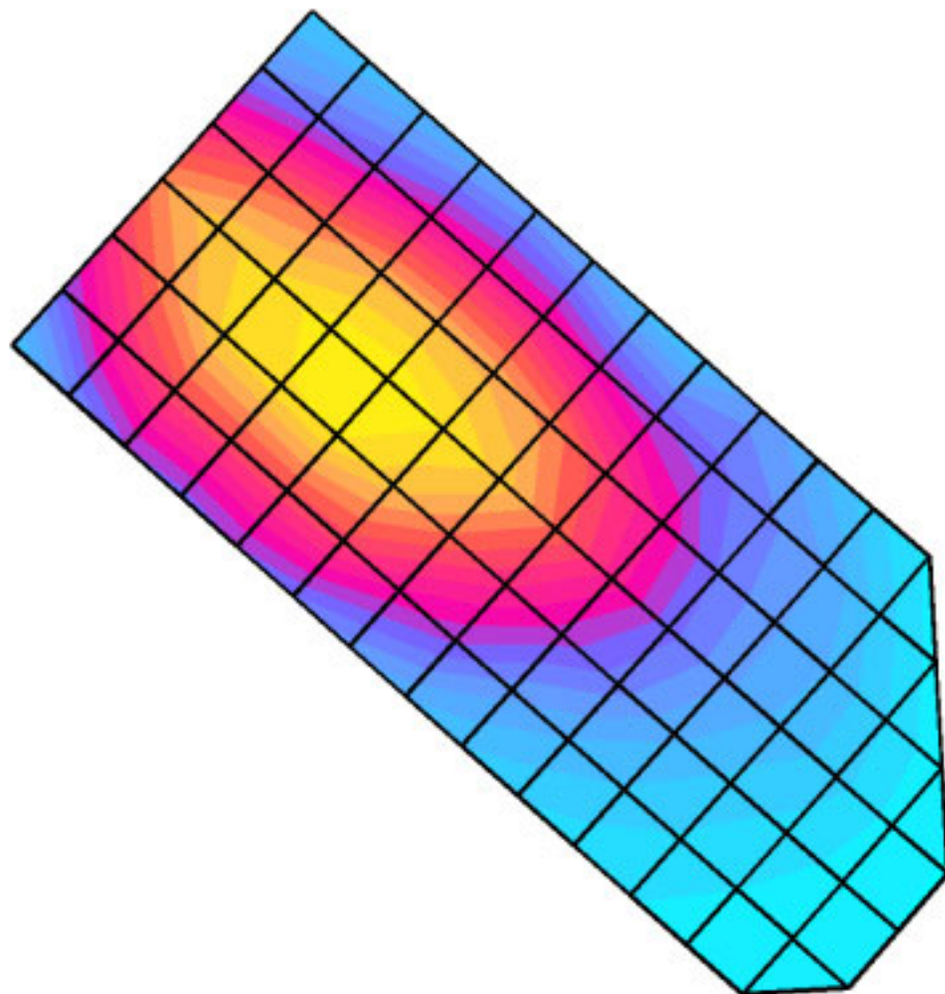
Probe: ET3DV6 - SN1522 HEAD - iDEN (Sugar water); ConvF(6.40,6.40,6.40); Crest factor: 3.0; Head 835 MHz: $\sigma = 0.90$ mho/m $\epsilon_r = 41.4$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.715 mW/g, SAR (10g): 0.513 mW/g, (Worst-case extrapolation)

Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0

Penetration depth: 18.2 (17.3, 19.0) [mm]

Powerdrift: -0.40 dB



SAR_{Tot} [mW/g]

