

PY7A1021044

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz

Probe: ET3DV6 - SN1585; ConvF(4.56,4.56,4.56); Crest factor: 8.0; Muscle 1900: $\sigma = 1.52$ mho/m $\rho_r = 50.0$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.874 mW/g, SAR (10g): 0.467 mW/g, (Worst-case extrapolation)

Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0

Powerdrift: -0.13 dB

PY7A1021044;S/N:CB500TH82L;04W20;FP2;Freq1850MHz;Ch(512);Back side phone

Flat phantom section;ambient temprature 25(c-degree); liquid temprature 22(C-degree)

Date :040614

