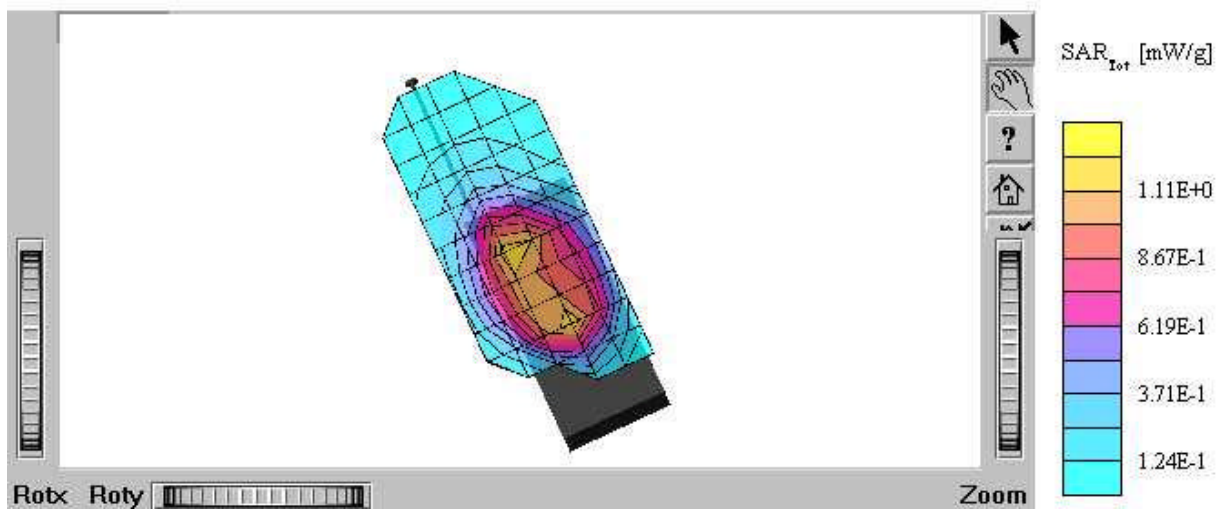


T60c

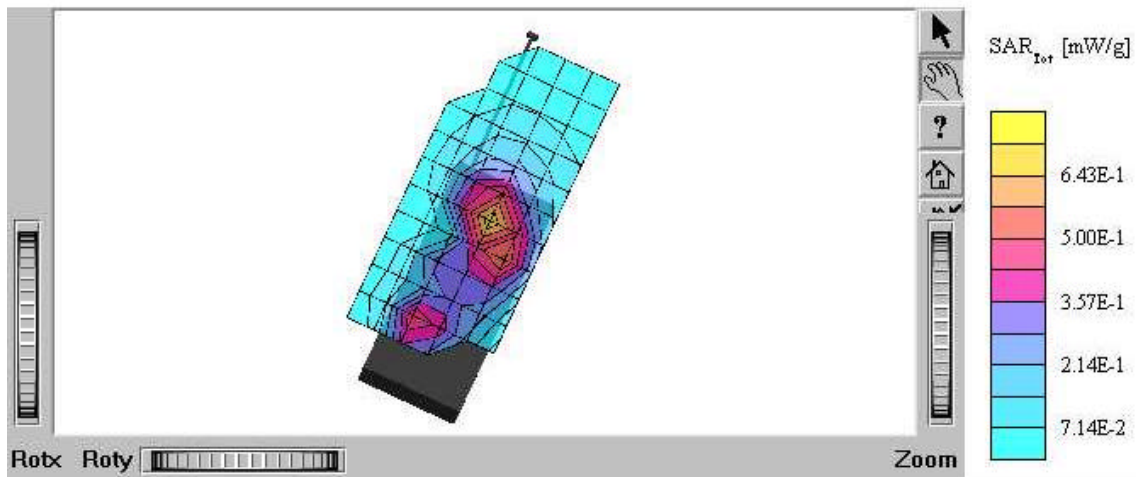
Generic Twin B Phantom; Right Hand Section; Position: (72°,65°); Frequency: 824 MHz
Probe: ET3DV6 - SN1539; ConvF(6.15,6.15,6.15); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.92 \text{ mho/m}$ $\epsilon_r = 42.4$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 1.12 mW/g, SAR (10g): 0.702 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.08 dB
antenna extended
File name: FCC right T60c AMPS_824_T01, Date: 06/25/01



**Distribution of maximum SAR in 800 AMPS band. Antenna extended.
Measured against the head.**

T60c

Generic Twin A Phantom; Left Hand Section; Position: (72°,65°); Frequency: 1909 MHz
Probe: ET3DV5 - SN1324; ConvF(4.17,4.17,4.17); Crest factor: 1.0; Brain 1800 MHz; $\sigma = 1.75 \text{ mho/m}$ $\epsilon_r = 40.0$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.736 mW/g, SAR (10g): 0.393 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.07 dB
antenna extended
File name: FCC left_CDMAPCS_1909_touch_T01, Date: 06/21/01



**Distribution of maximum SAR in 1900 CDMA band. Antenna extended.
Measured against the head.**