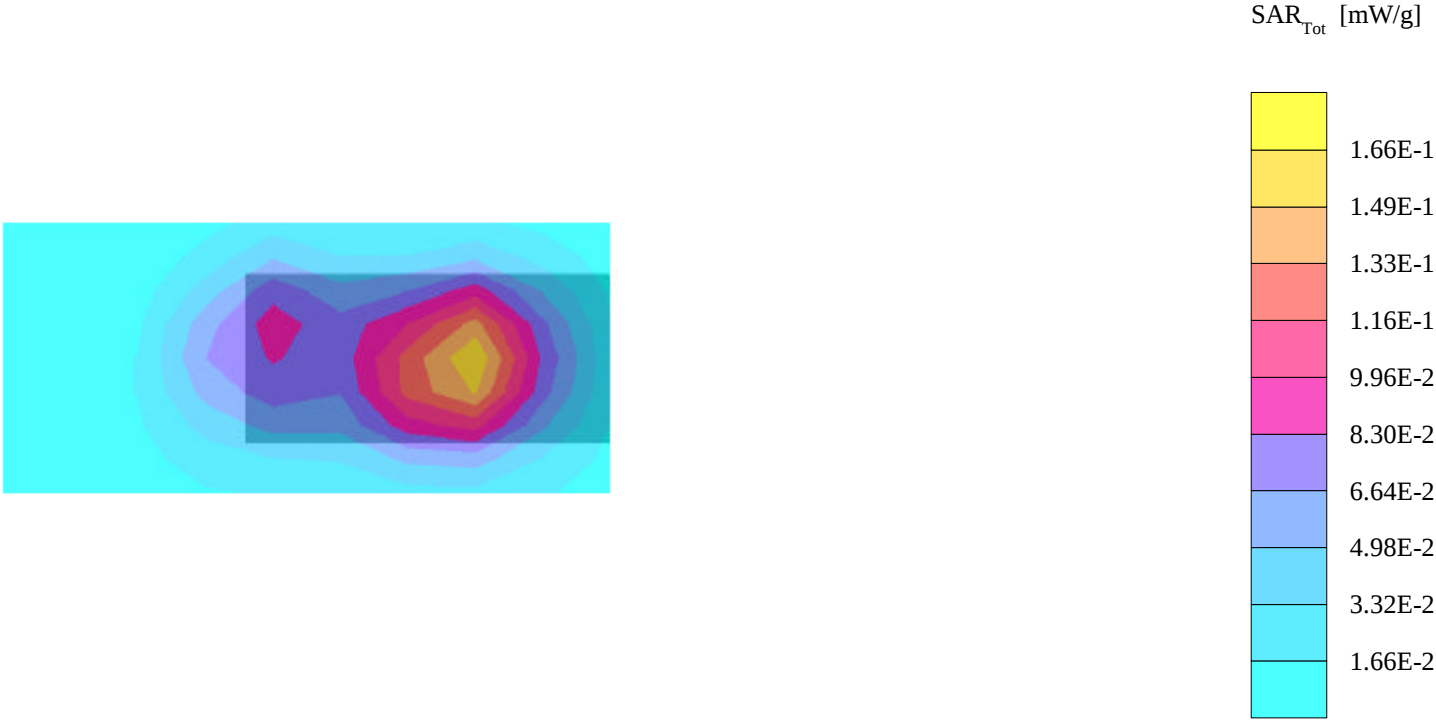


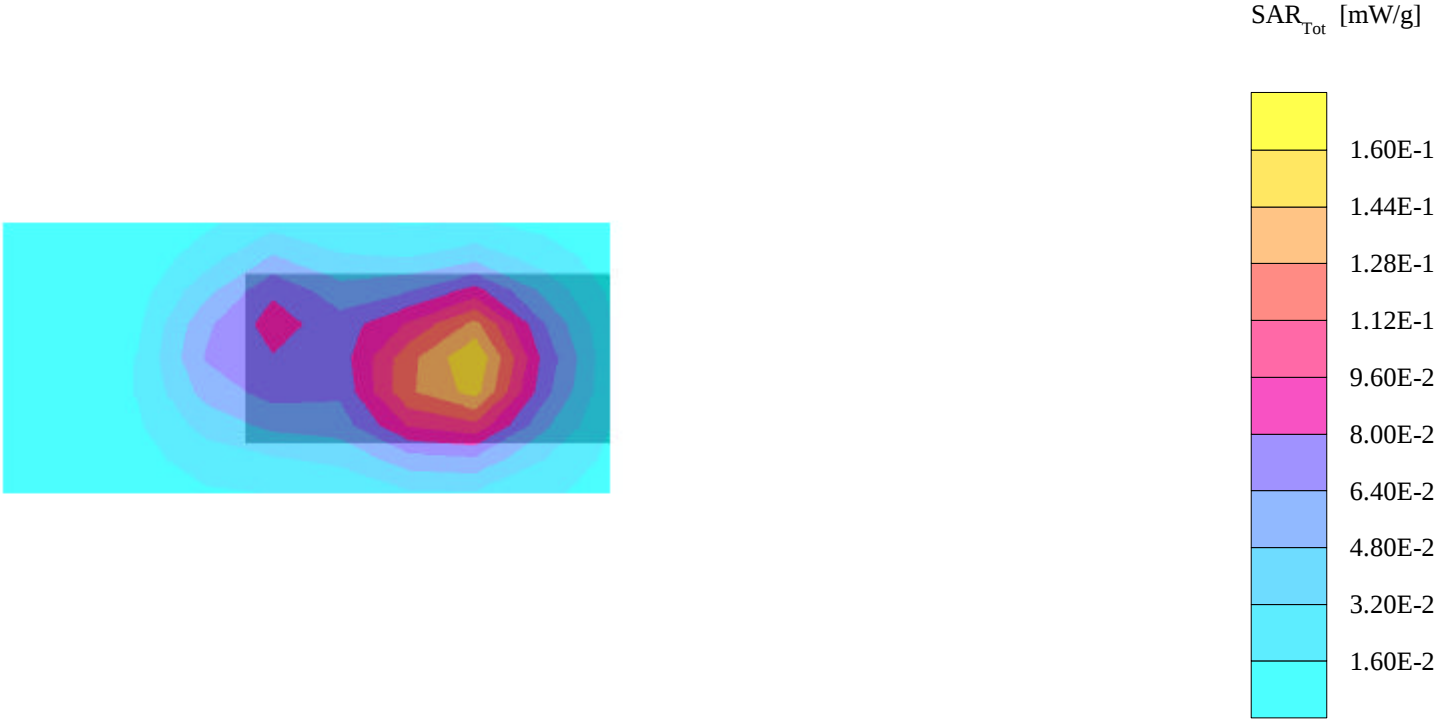
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6 \text{ ?}$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.155 mW/g, SAR (10g): 0.0969 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.20 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



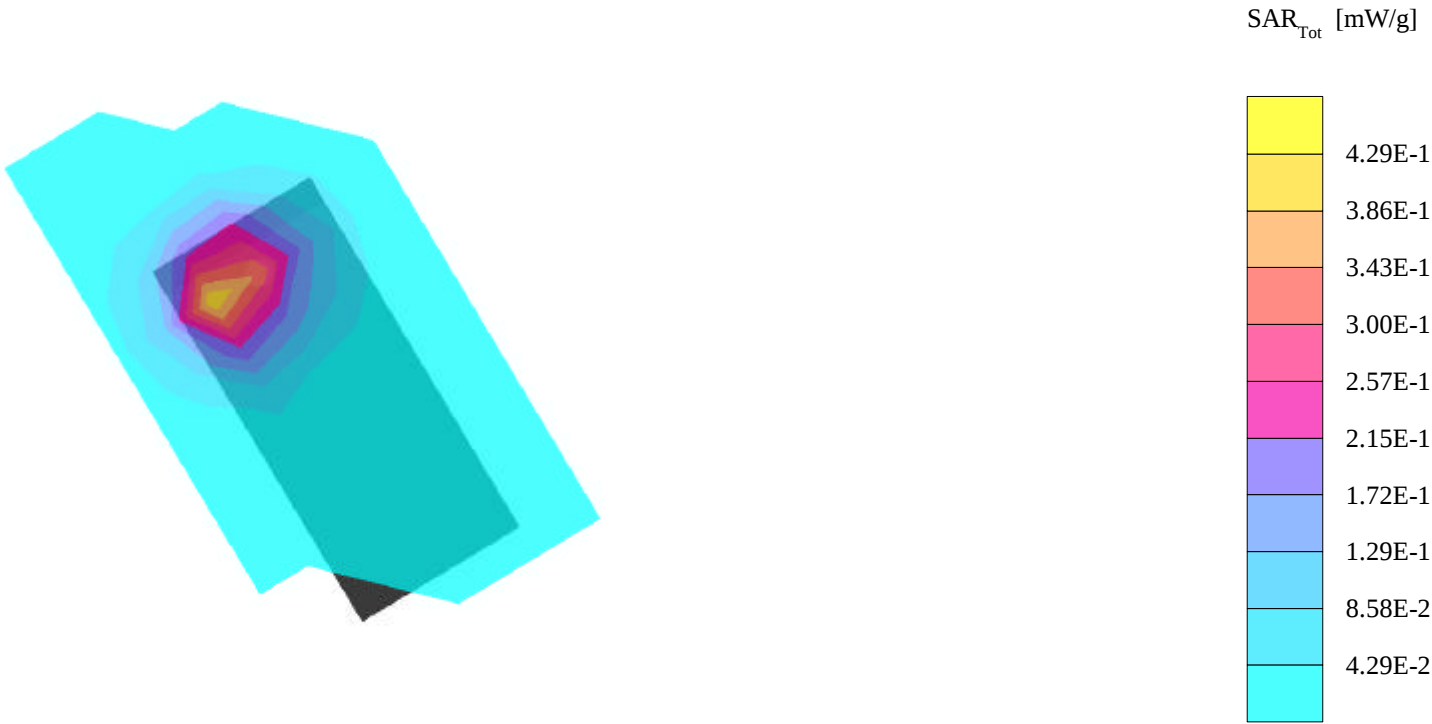
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.148 mW/g, SAR (10g): 0.0936 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.12 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,Blue Tooth ON;040519



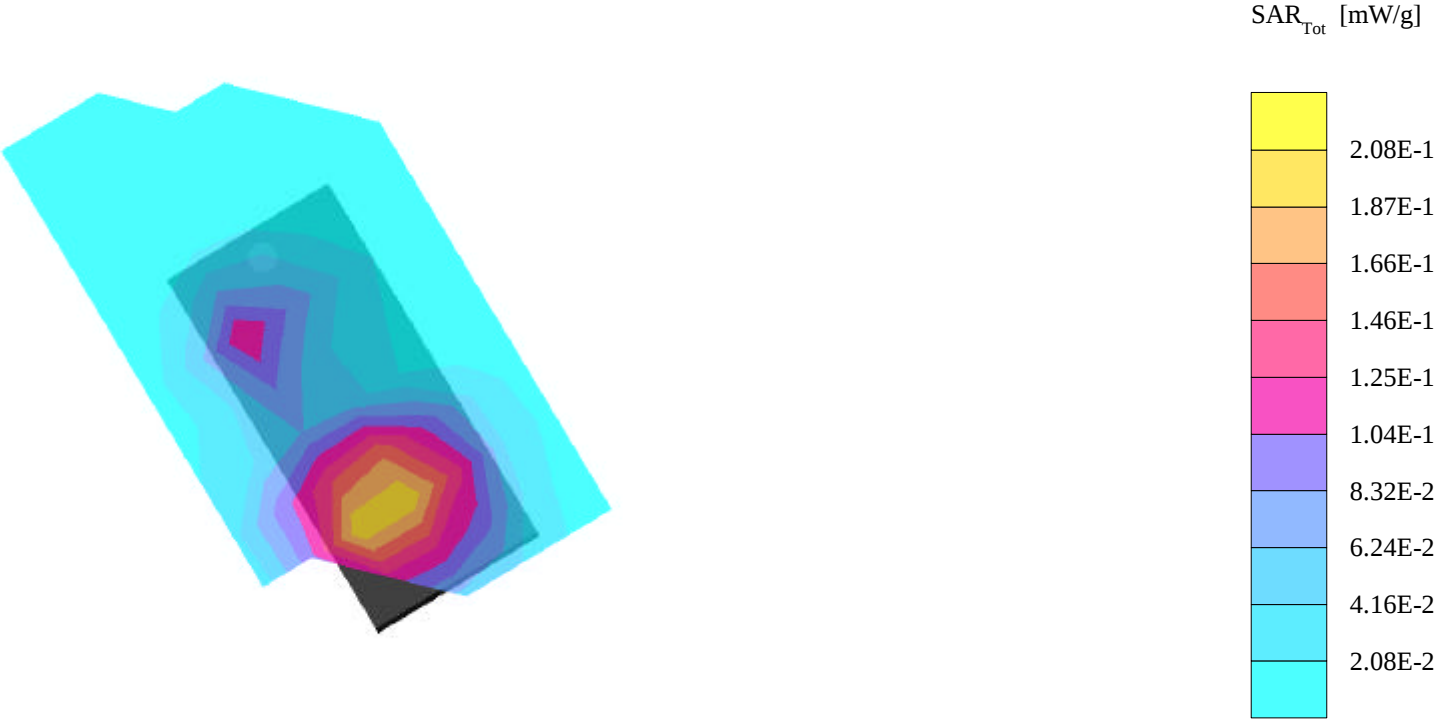
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (107°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.378 mW/g, SAR (10g): 0.204 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.06 dB
P7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Tilt(107°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



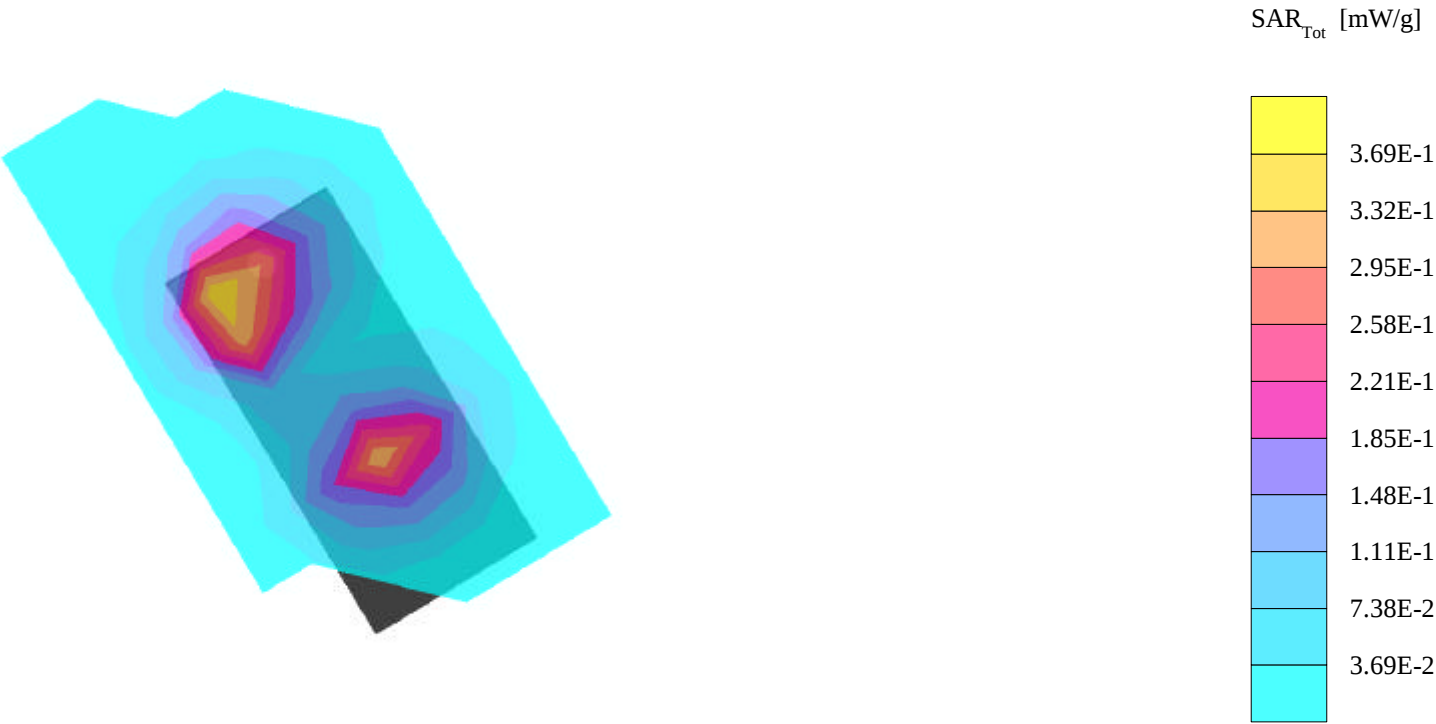
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (87°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.206 mW/g, SAR (10g): 0.123 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.01 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Cheek(87°) Phone position and
Open Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



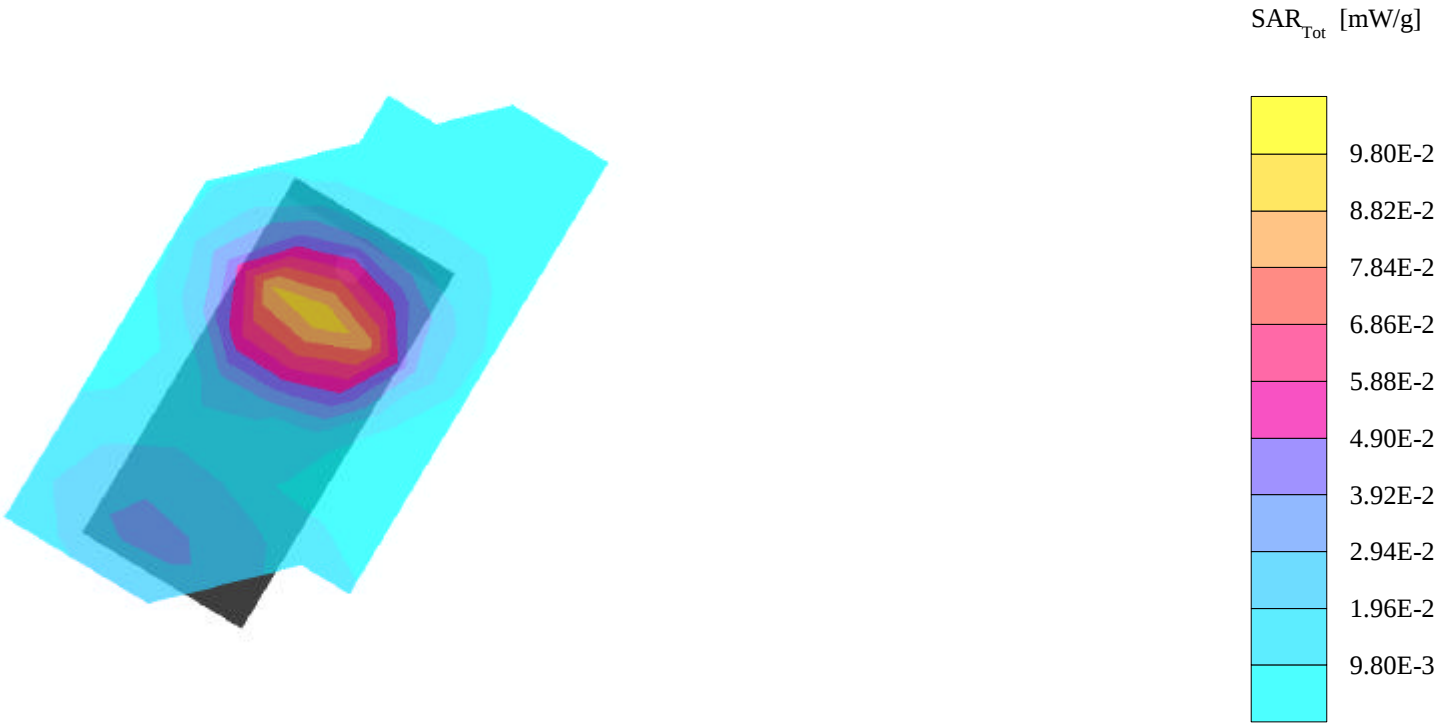
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (92°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.351 mW/g, SAR (10g): 0.195 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.13 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Cheek(92°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



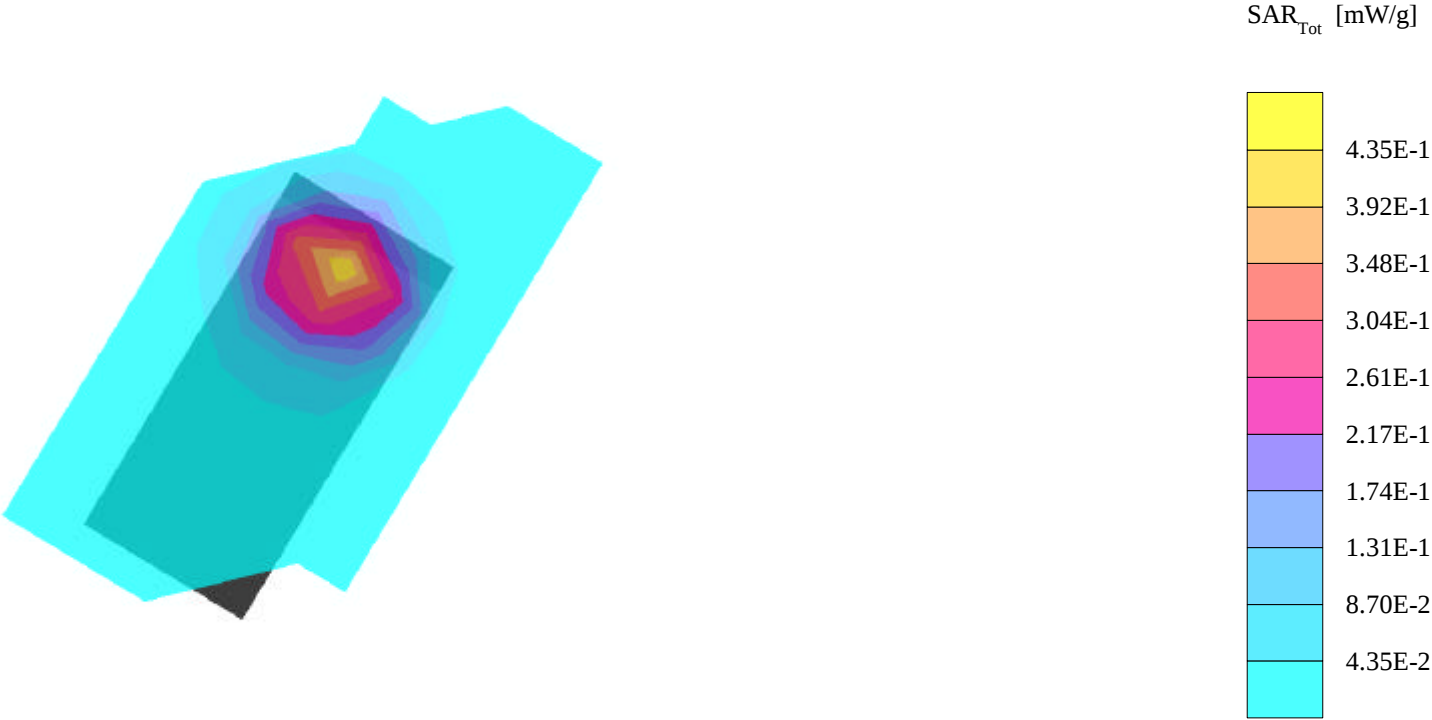
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (102°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.0913 mW/g, SAR (10g): 0.0563 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.03 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Tilt(102°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



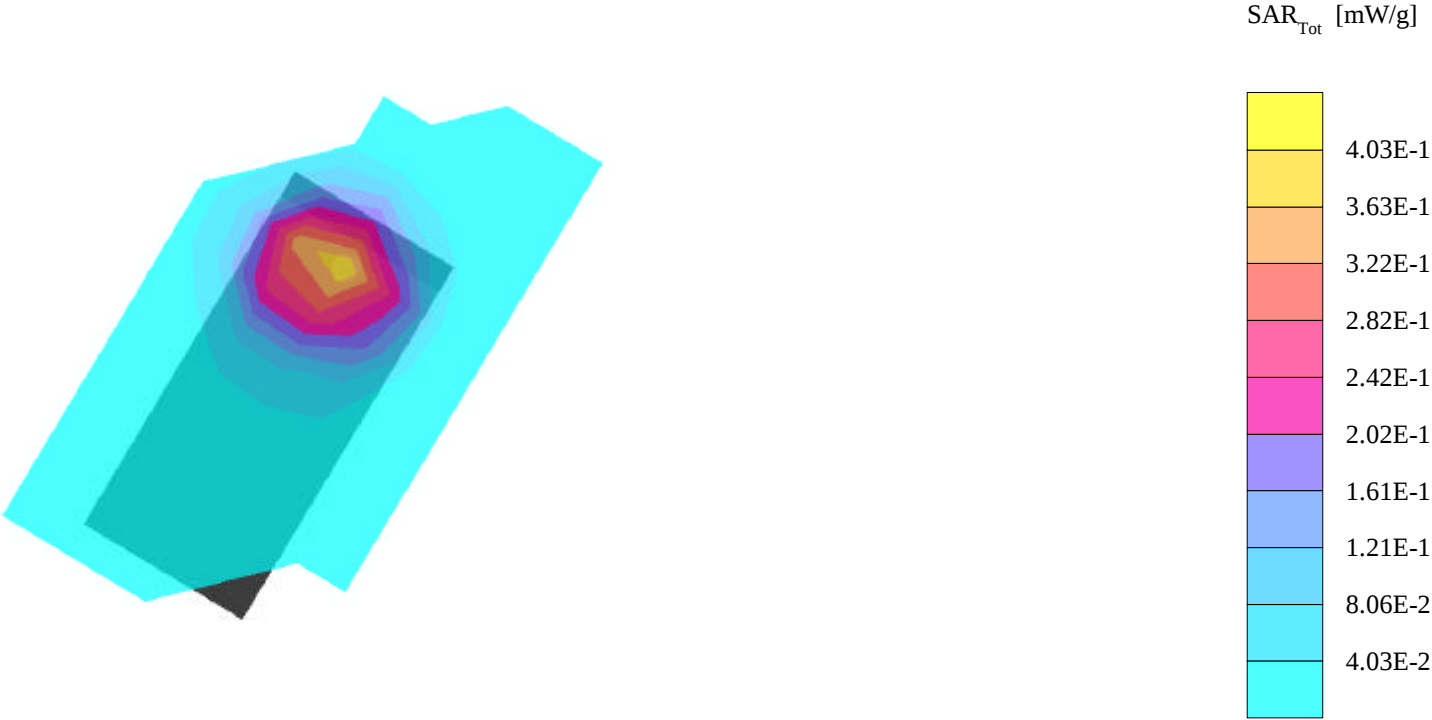
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (107°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.400 mW/g, SAR (10g): 0.228 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.01 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Tilt107°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601;Blue Tooth On



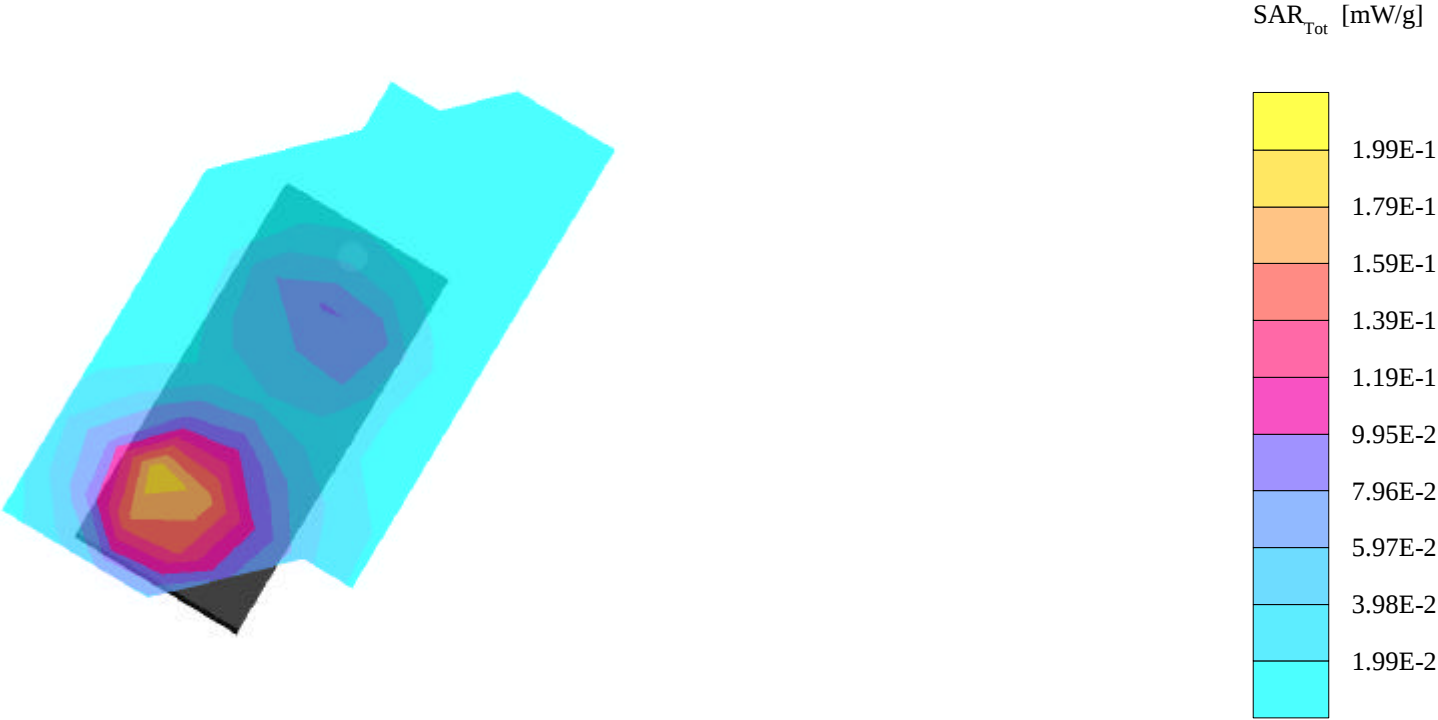
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (107°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.406 mW/g, SAR (10g): 0.232 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.17 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Tilt107°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



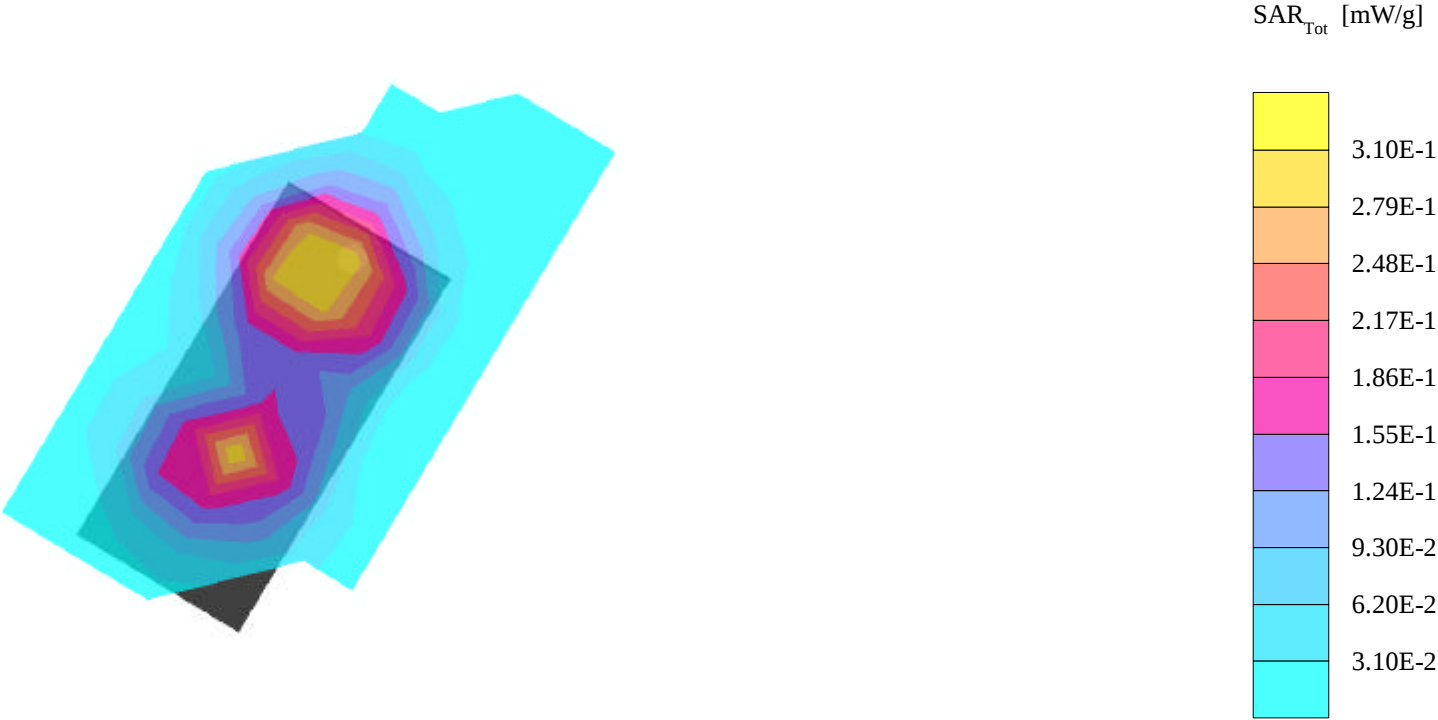
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (87°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.195 mW/g, SAR (10g): 0.114 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.14 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Cheek(87°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (92°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.315 mW/g, SAR (10g): 0.188 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.14 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Cheek(92°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



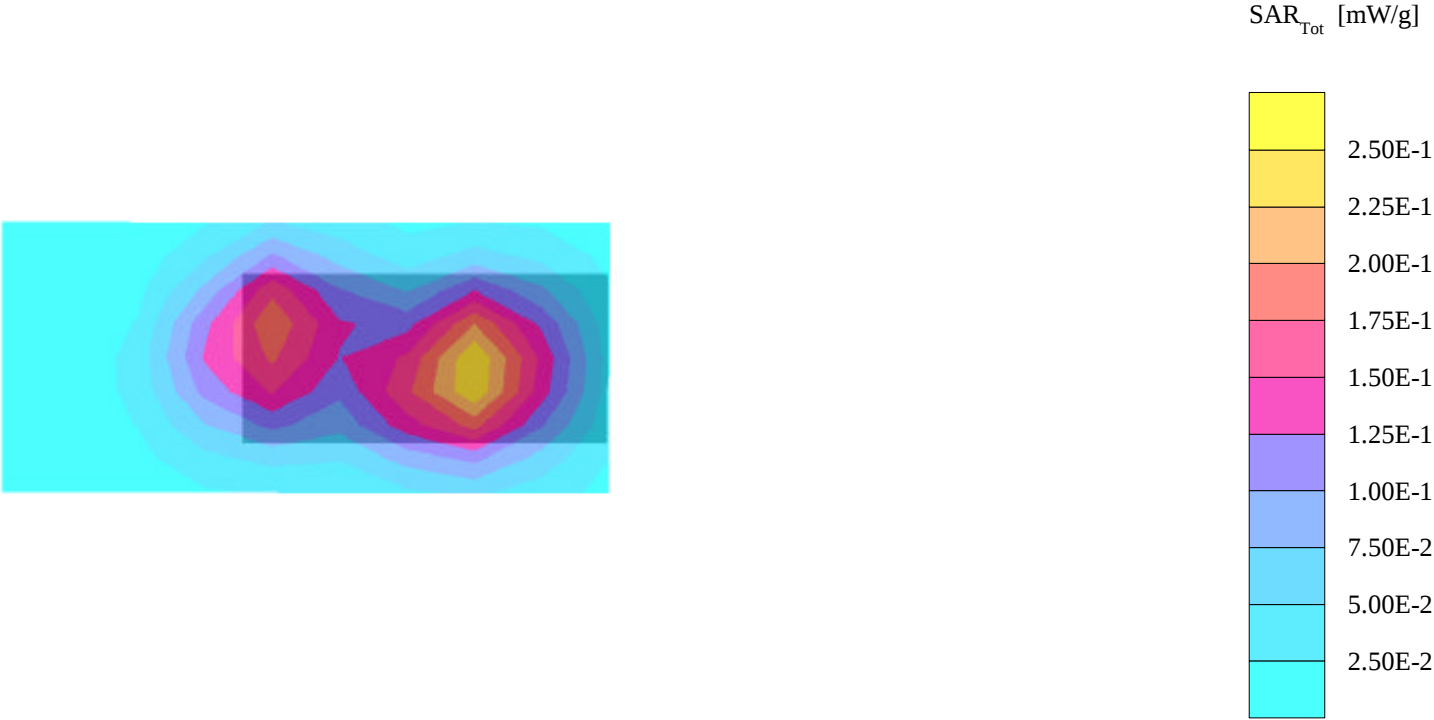
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.0928 mW/g, SAR (10g): 0.0566 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.13 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Front side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



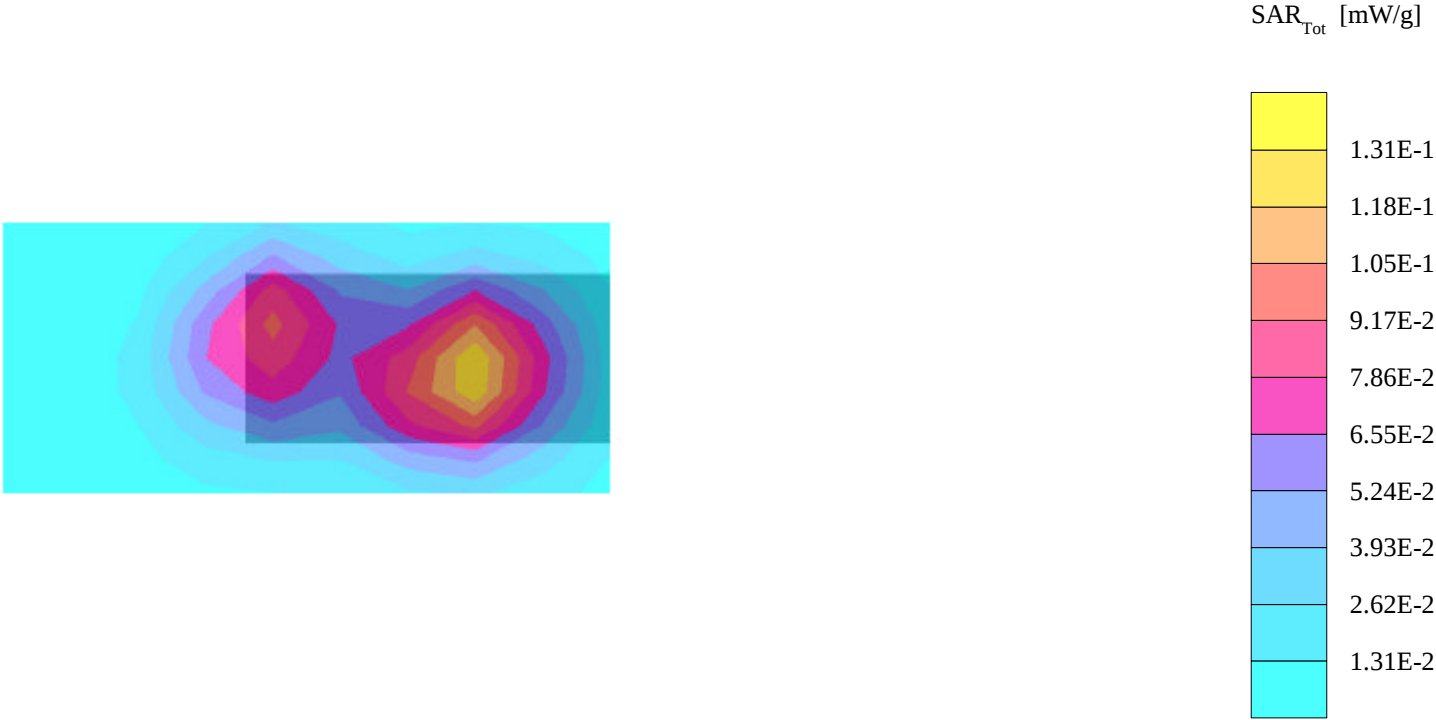
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 4.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.232 mW/g, SAR (10g): 0.143 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: 0.00 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,GPRS measurement with two slots;040519



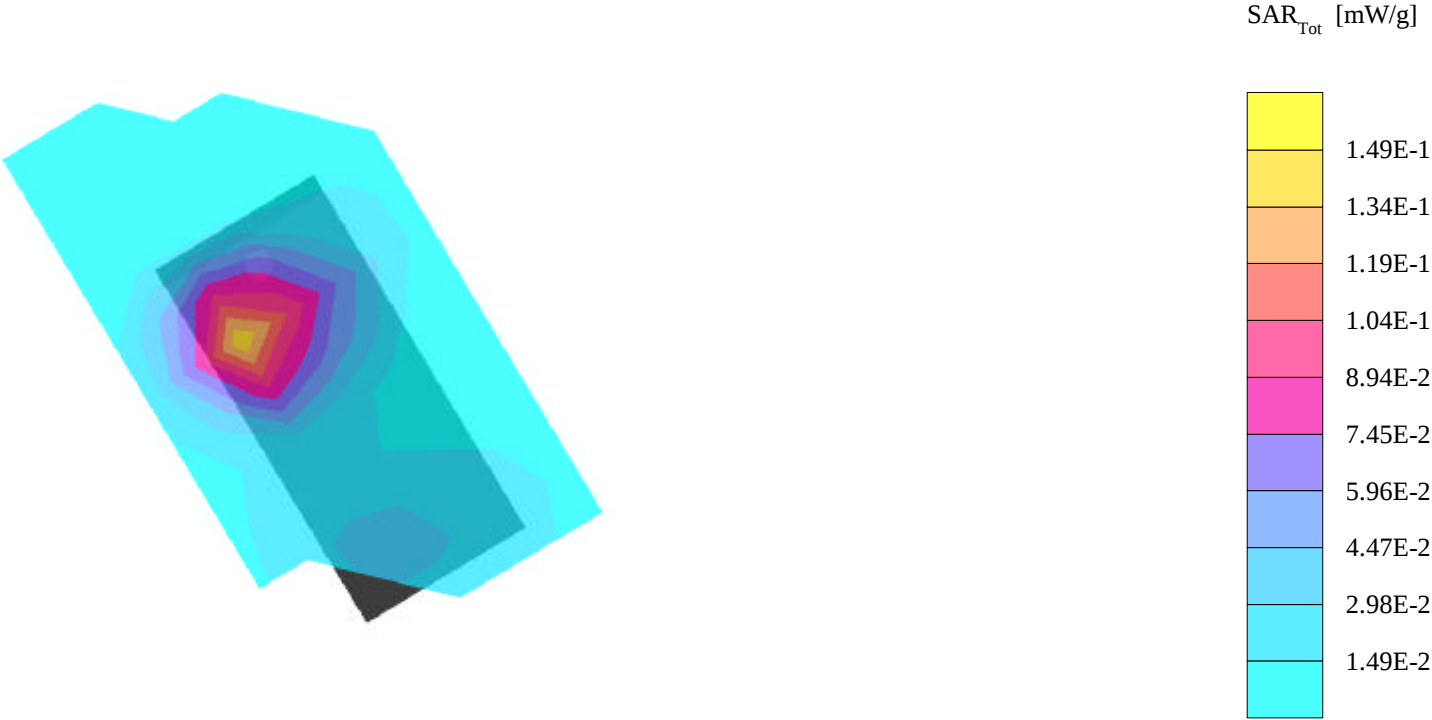
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.120 mW/g, SAR (10g): 0.0743 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.16 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



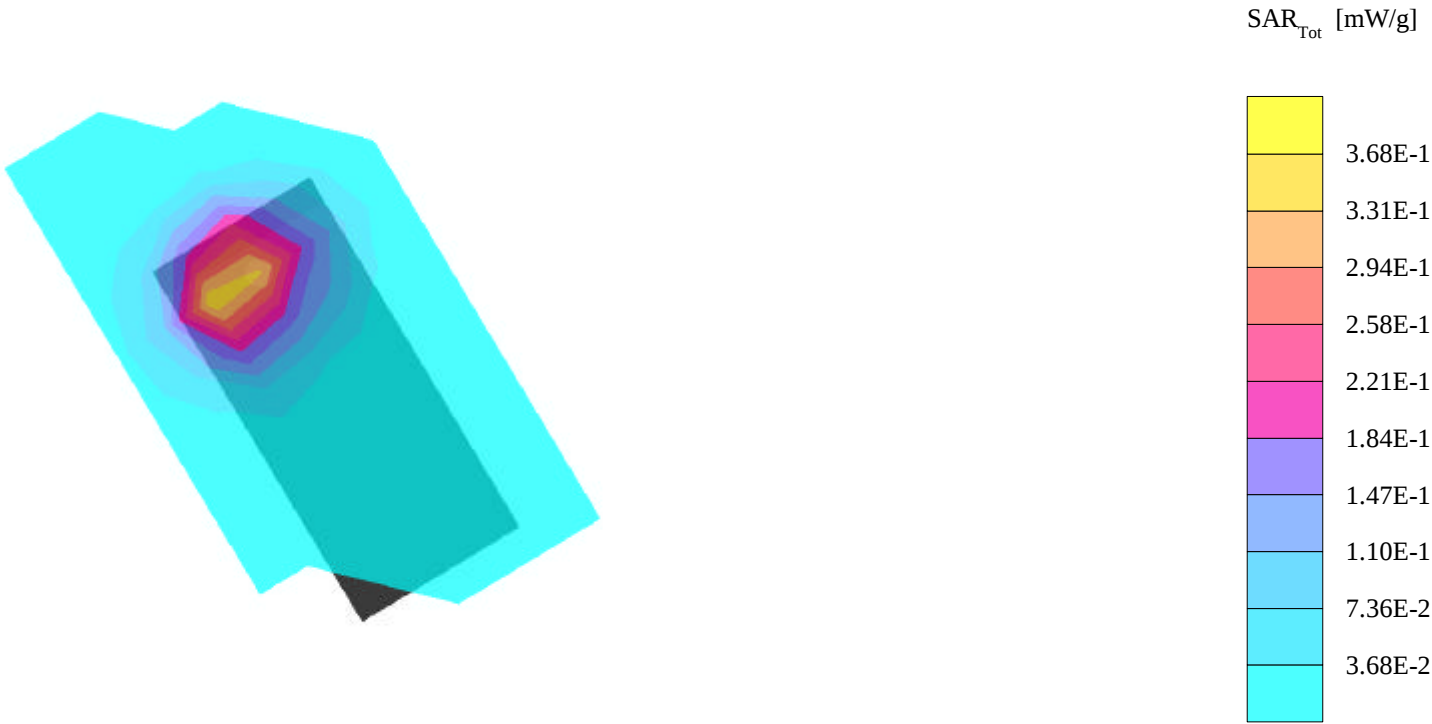
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (102°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.134 mW/g, SAR (10g): 0.0772 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.08 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Tilt(102°) Phone position and
Open Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



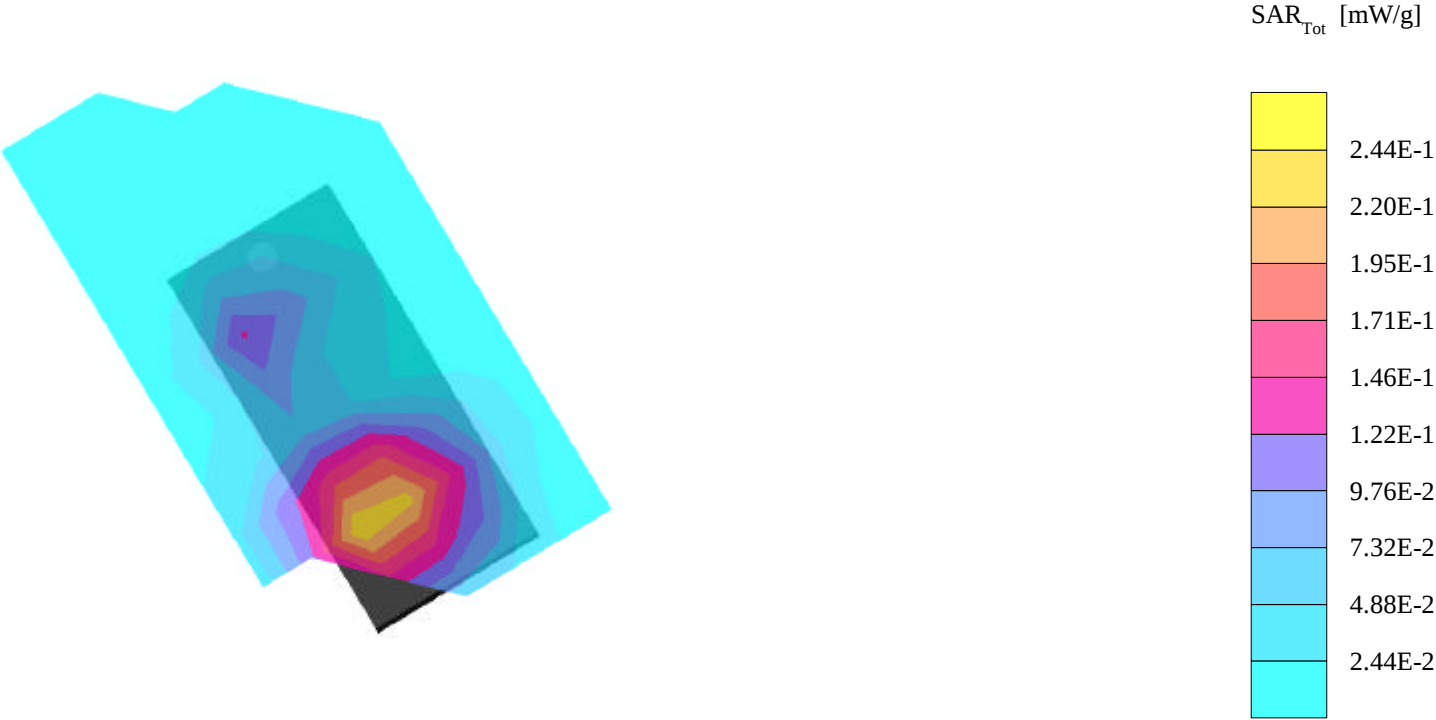
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (107°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.348 mW/g, SAR (10g): 0.194 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.09 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Tilt(107°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



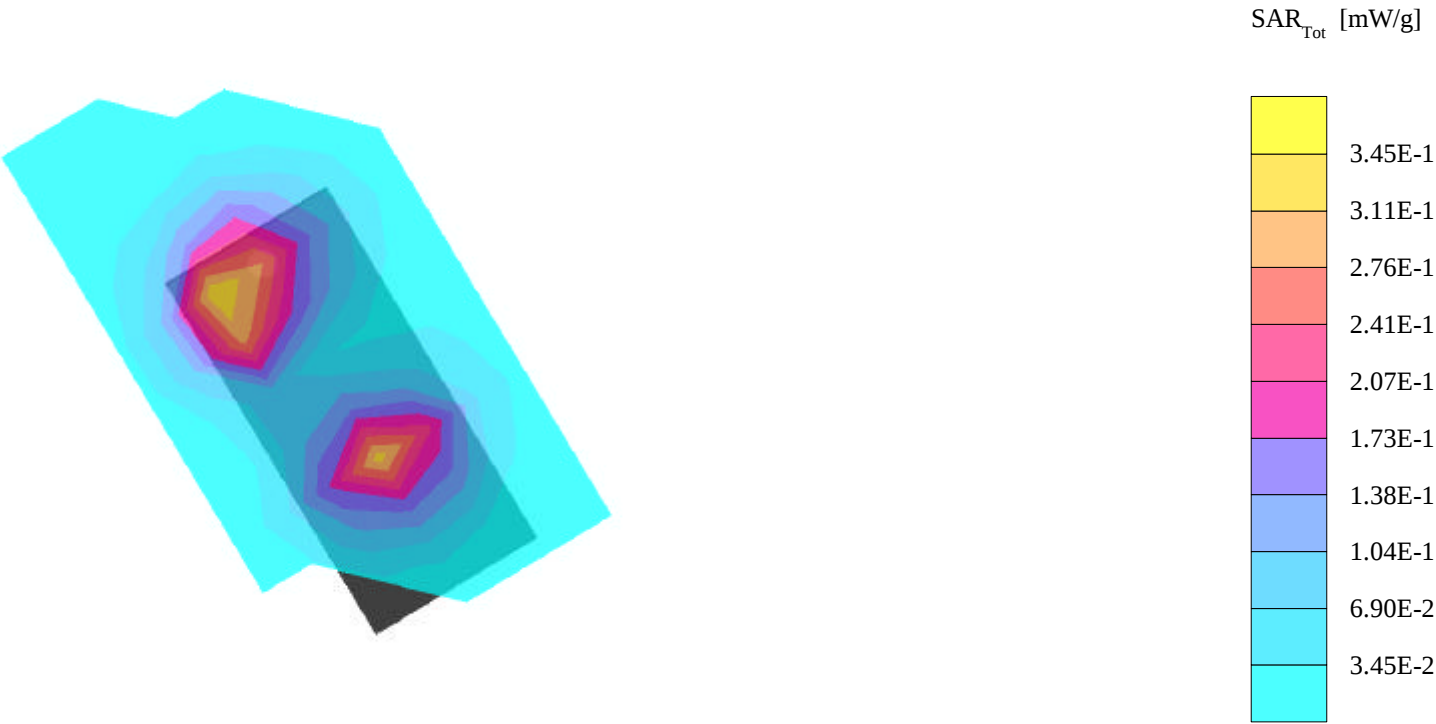
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (87°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.232 mW/g, SAR (10g): 0.140 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.15 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Cheek(87°) Phone position and
Open Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



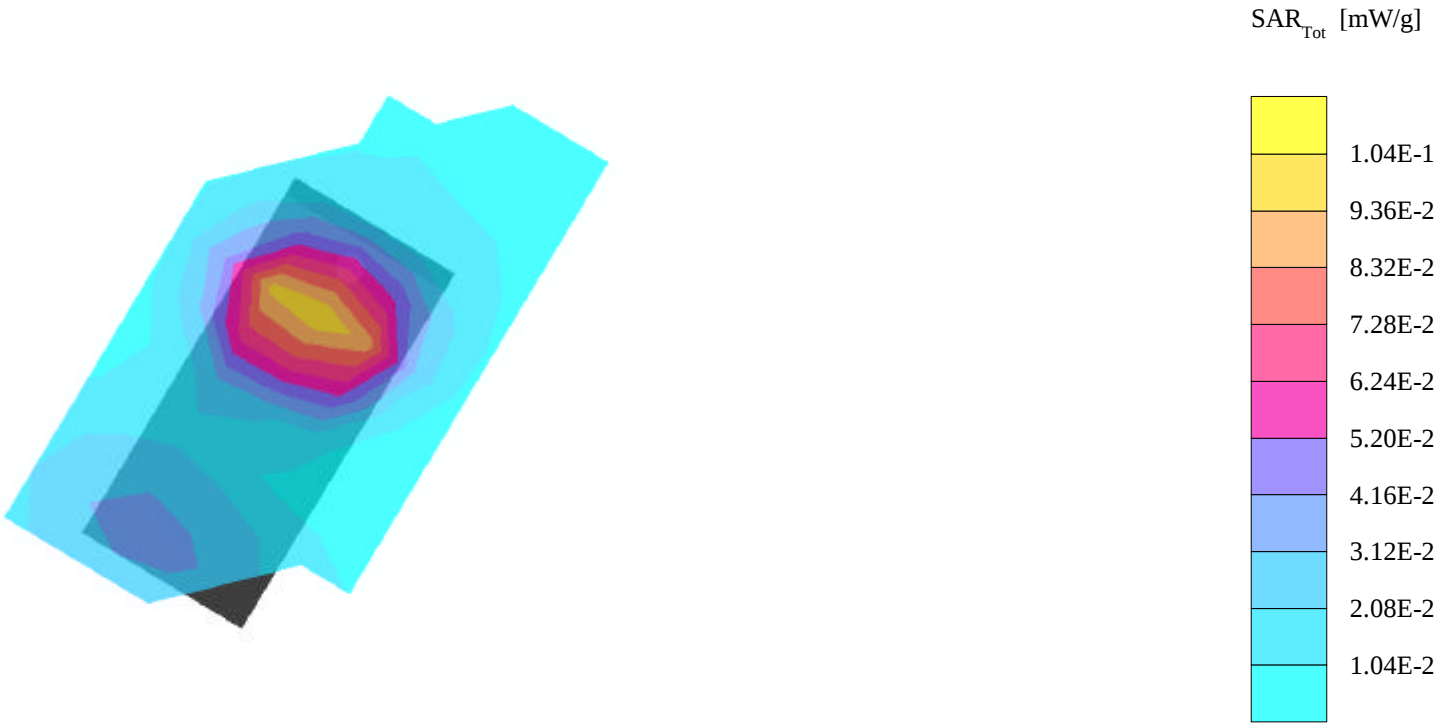
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (92°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\epsilon_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.327 mW/g, SAR (10g): 0.182 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.15 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Cheek(92°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



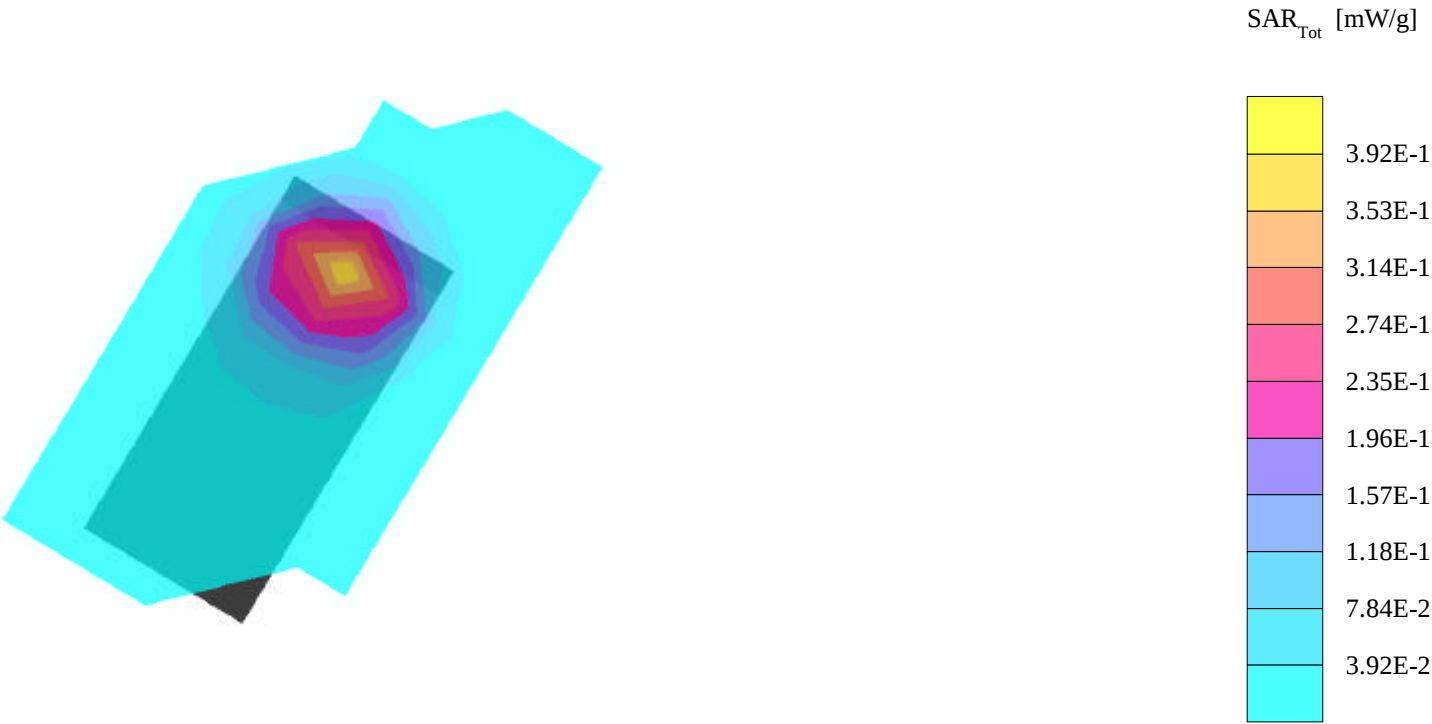
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (102°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.0973 mW/g, SAR (10g): 0.0608 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.05 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Tilt(102°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (107°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.351 mW/g, SAR (10g): 0.201 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.18 dB
PY71021051s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Tilt(107°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



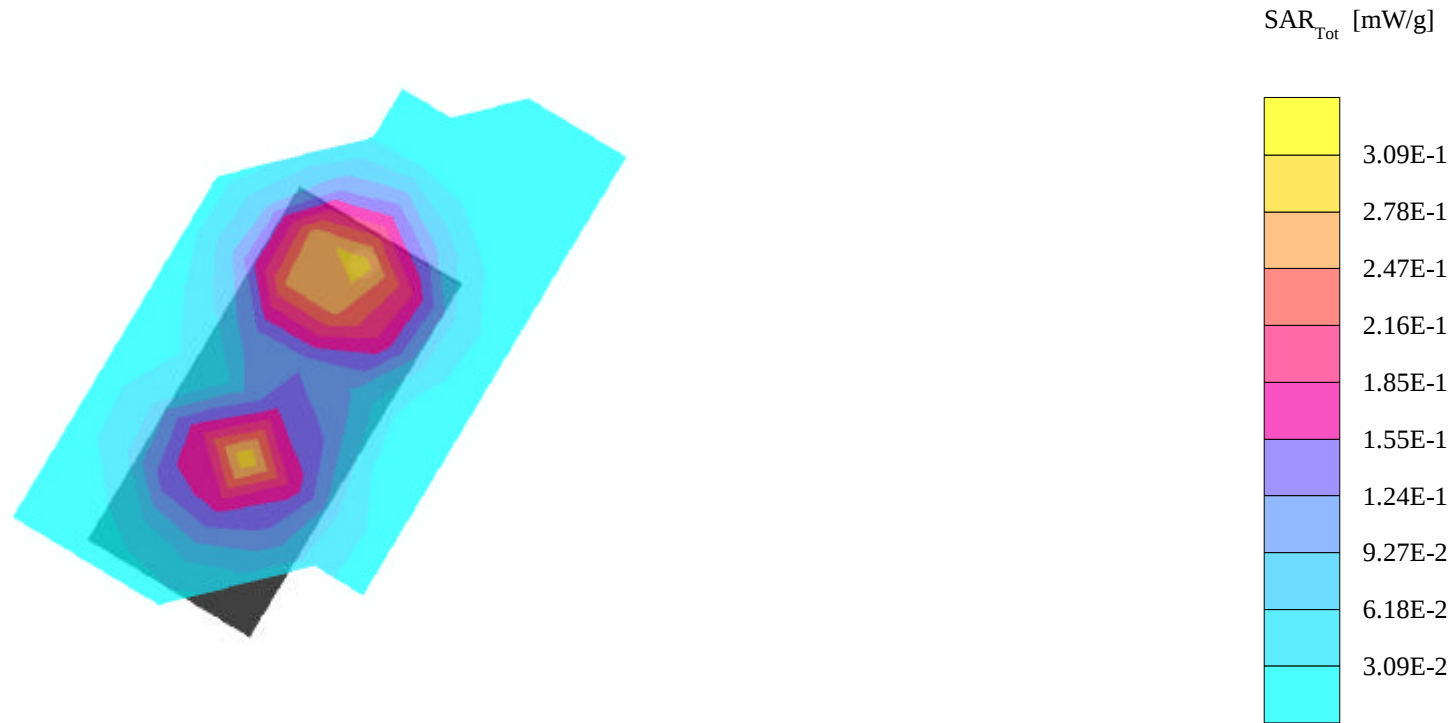
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (87°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.260 mW/g, SAR (10g): 0.151 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.16 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Cheek(87°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (92°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.290 mW/g, SAR (10g): 0.175 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.05 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Cheek(92°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



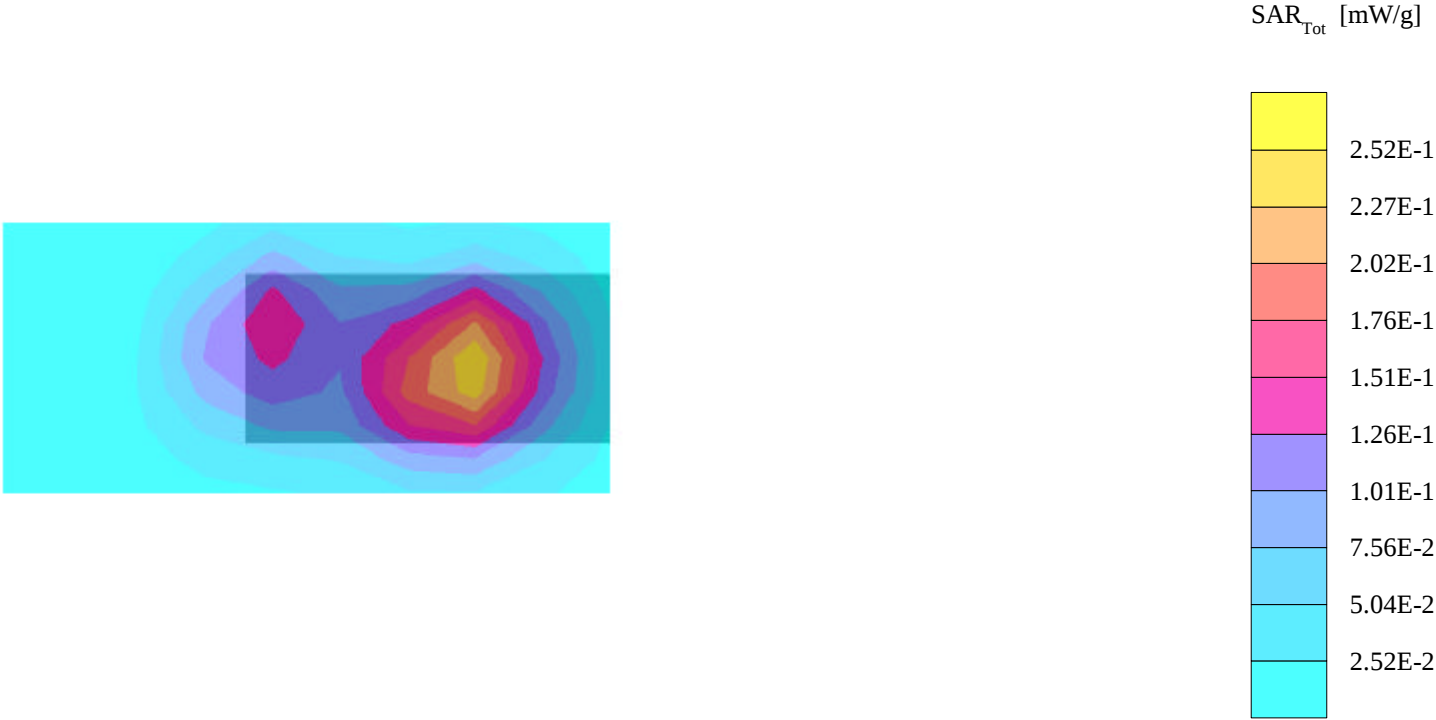
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.0830 mW/g, SAR (10g): 0.0509 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.10 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Front side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



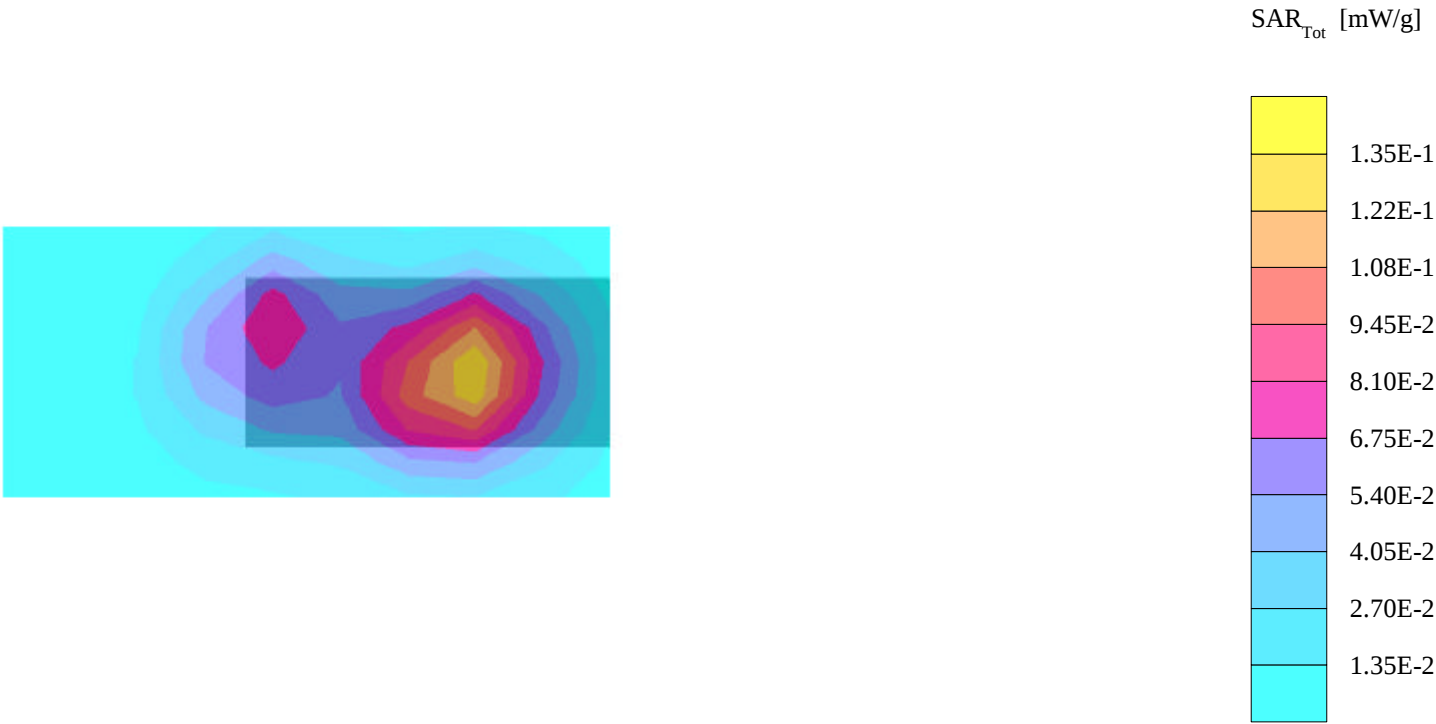
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 4.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.235 mW/g, SAR (10g): 0.147 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.03 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,GPRS measurement with two slots;040519



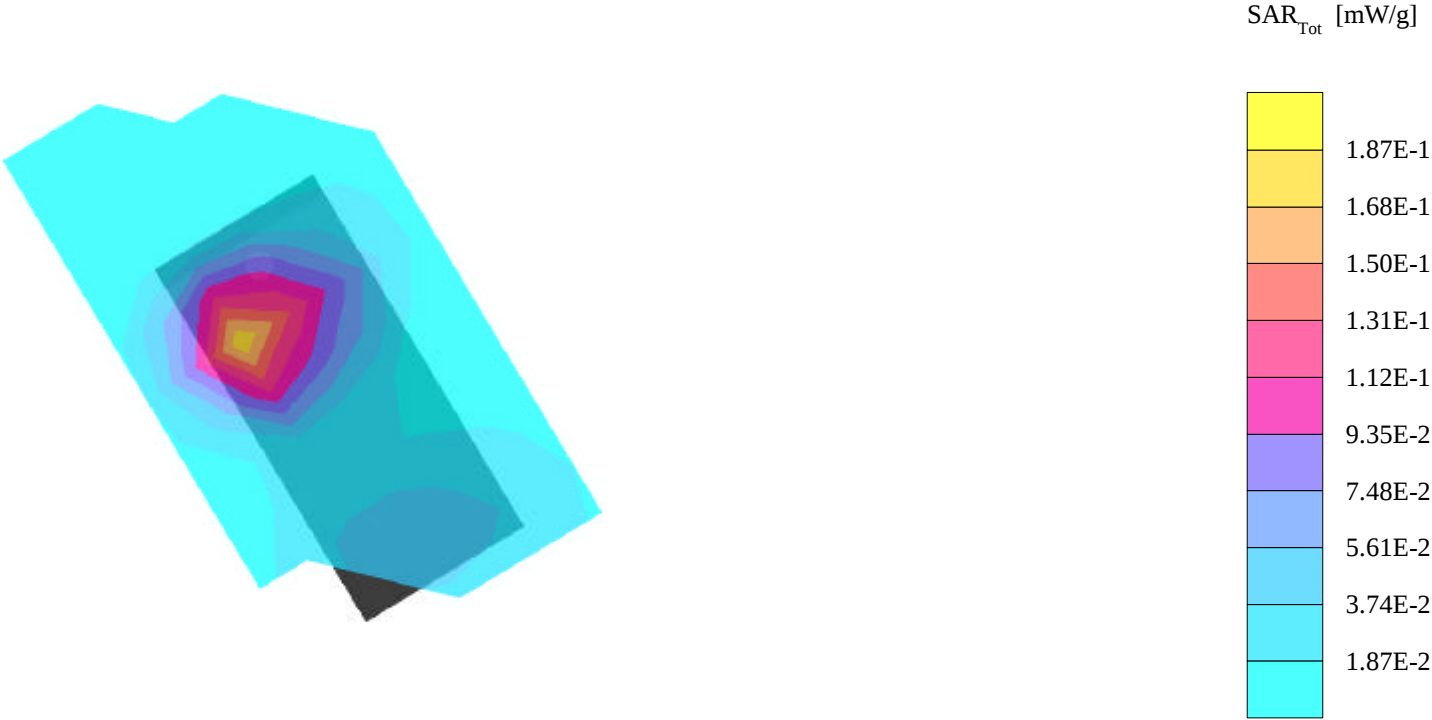
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.124 mW/g, SAR (10g): 0.0775 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.19 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1880MHz(ch661), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (103°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.168 mW/g, SAR (10g): 0.0982 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.20 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Tilt102°) Phone position and
Open Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



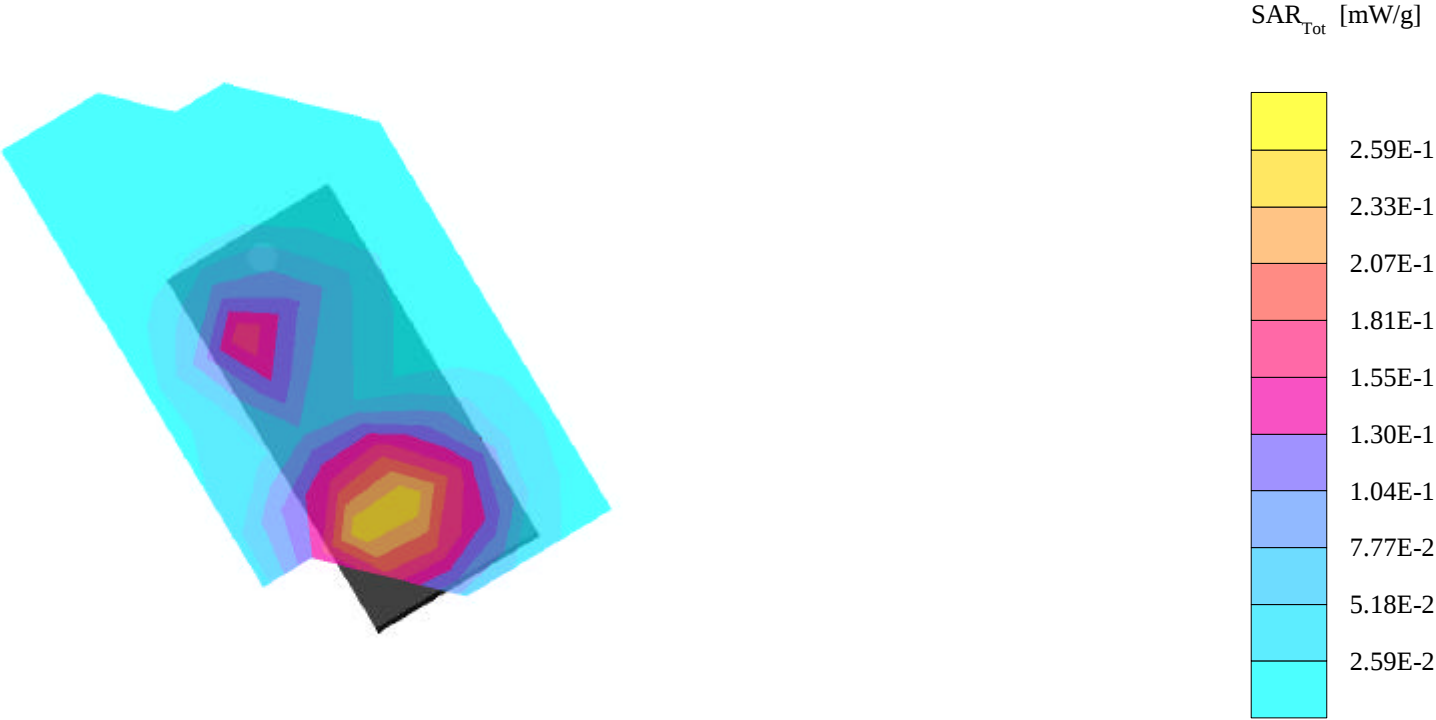
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (107°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.357 mW/g, SAR (10g): 0.198 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.15 dB
PY71021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Tilt(107°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



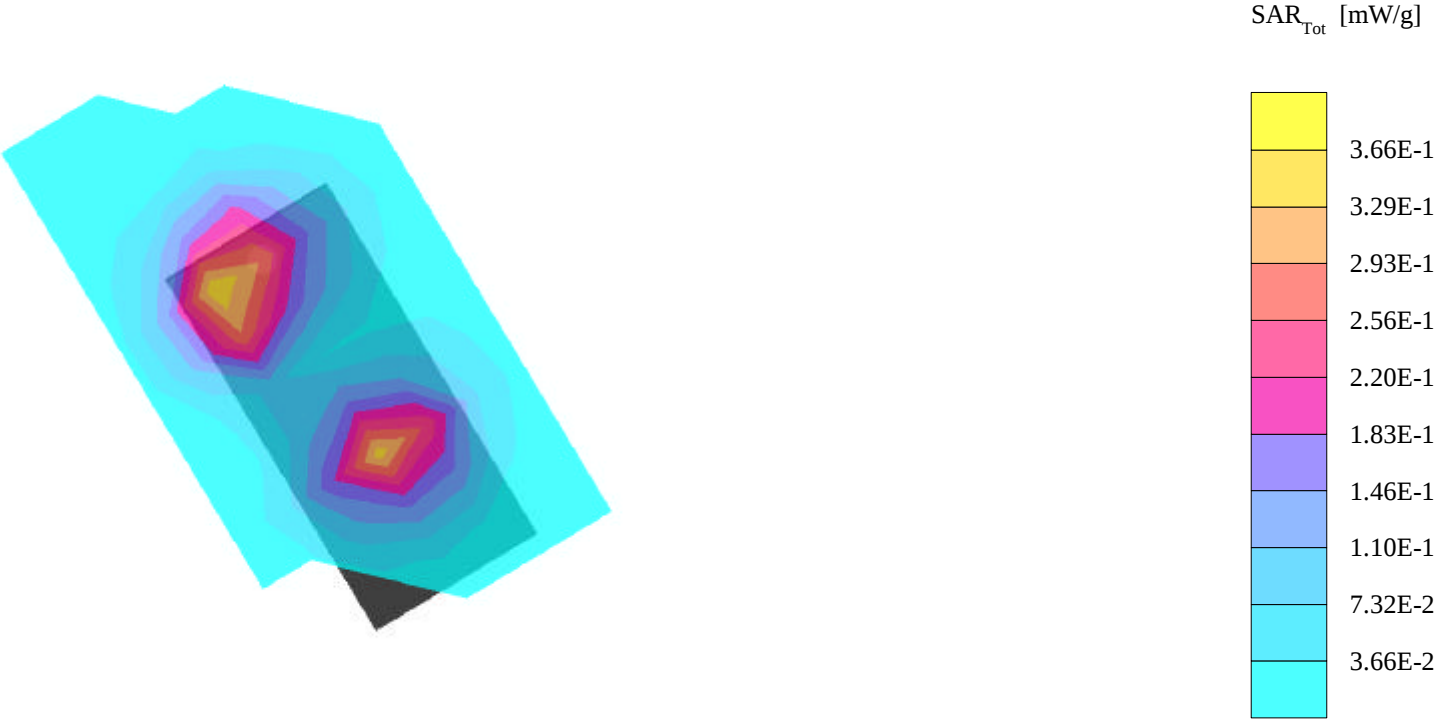
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (87°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.251 mW/g, SAR (10g): 0.154 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.05 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Cheek(87°) Phone position and
Open Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



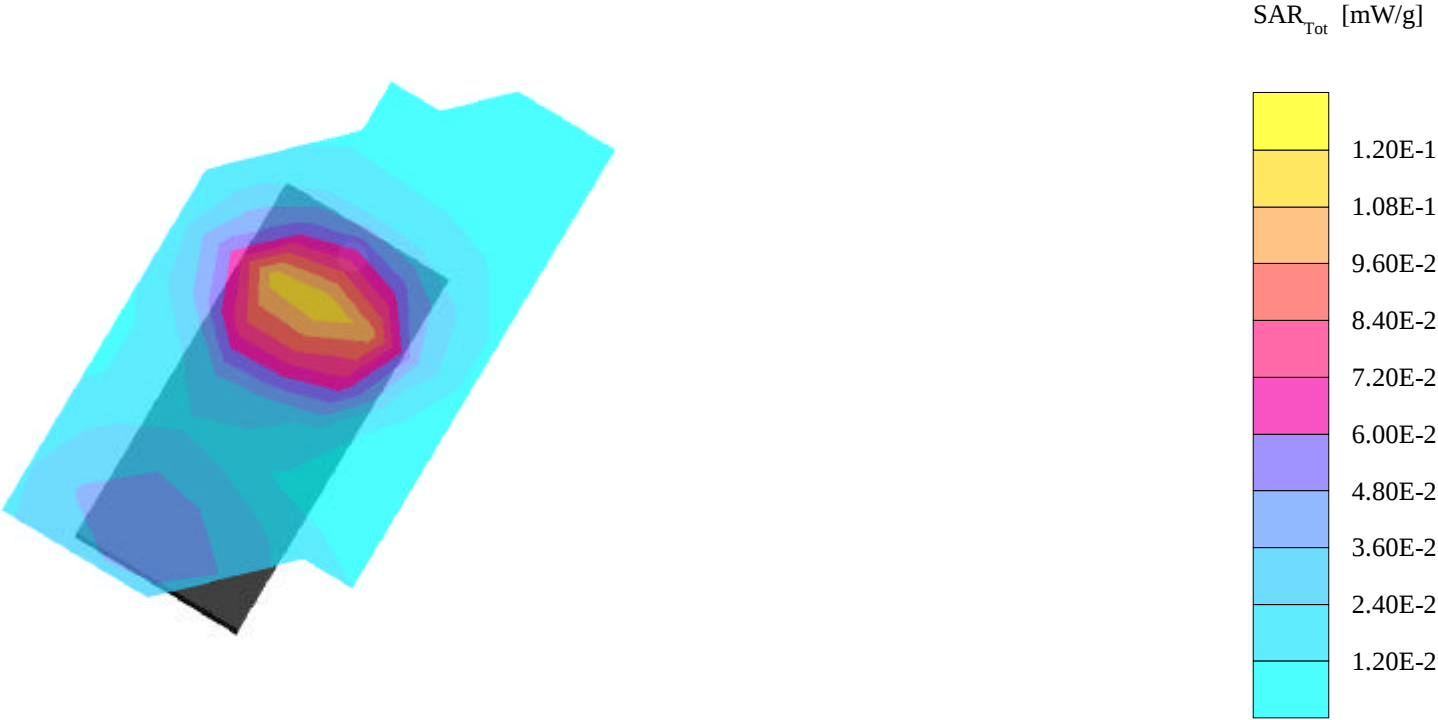
PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (92°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\rho = 1.47 \text{ mho/m}$ $\rho_r = 39.1$ $\rho = 1.00 \text{ g/cm}^3$
Cubes (2): SAR (1g): $0.334 \text{ mW/g} \pm 0.01 \text{ dB}$, SAR (10g): $0.189 \text{ mW/g} \pm 0.02 \text{ dB}$, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.10 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Cheek(92°) Phone position and
Close Phone Right hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



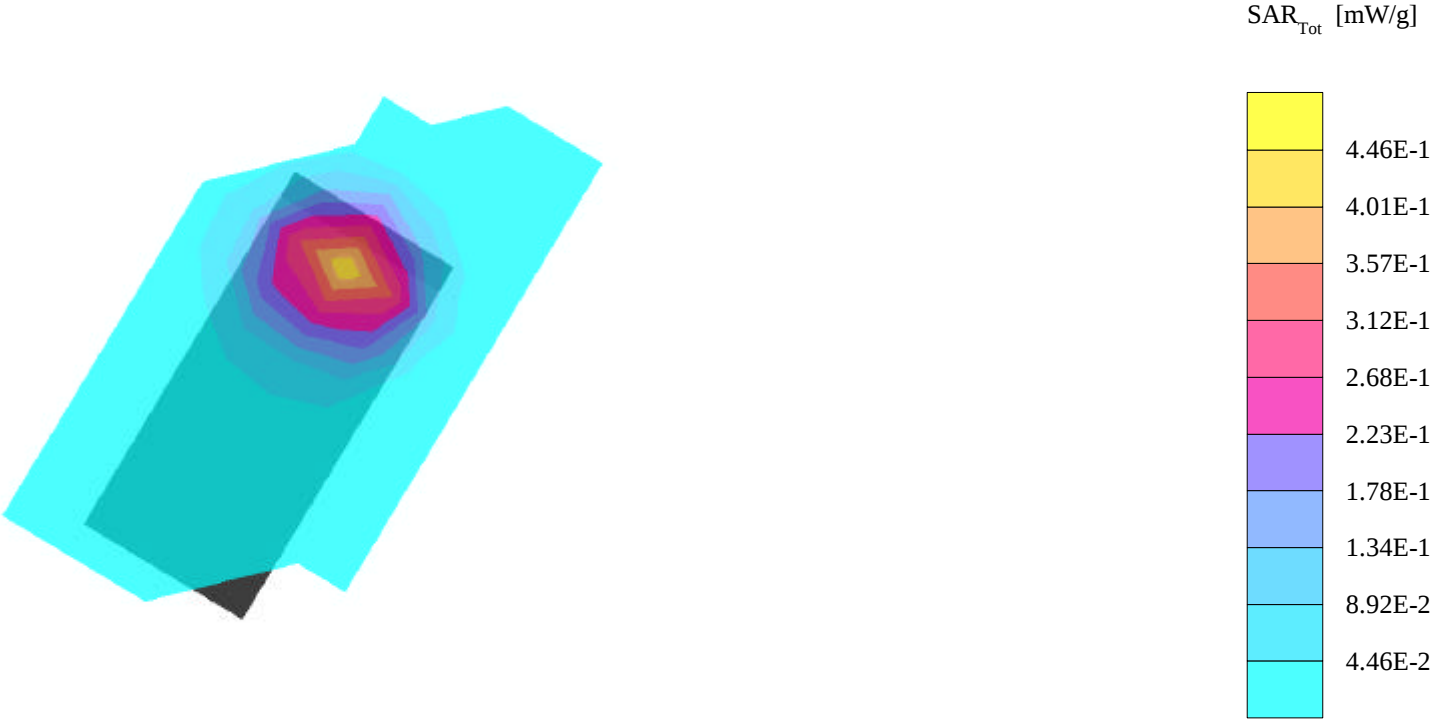
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (87°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\epsilon_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.113 mW/g, SAR (10g): 0.0711 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.06 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Tilt(102°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (107°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.401 mW/g, SAR (10g): 0.231 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.01 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Tilt(107°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



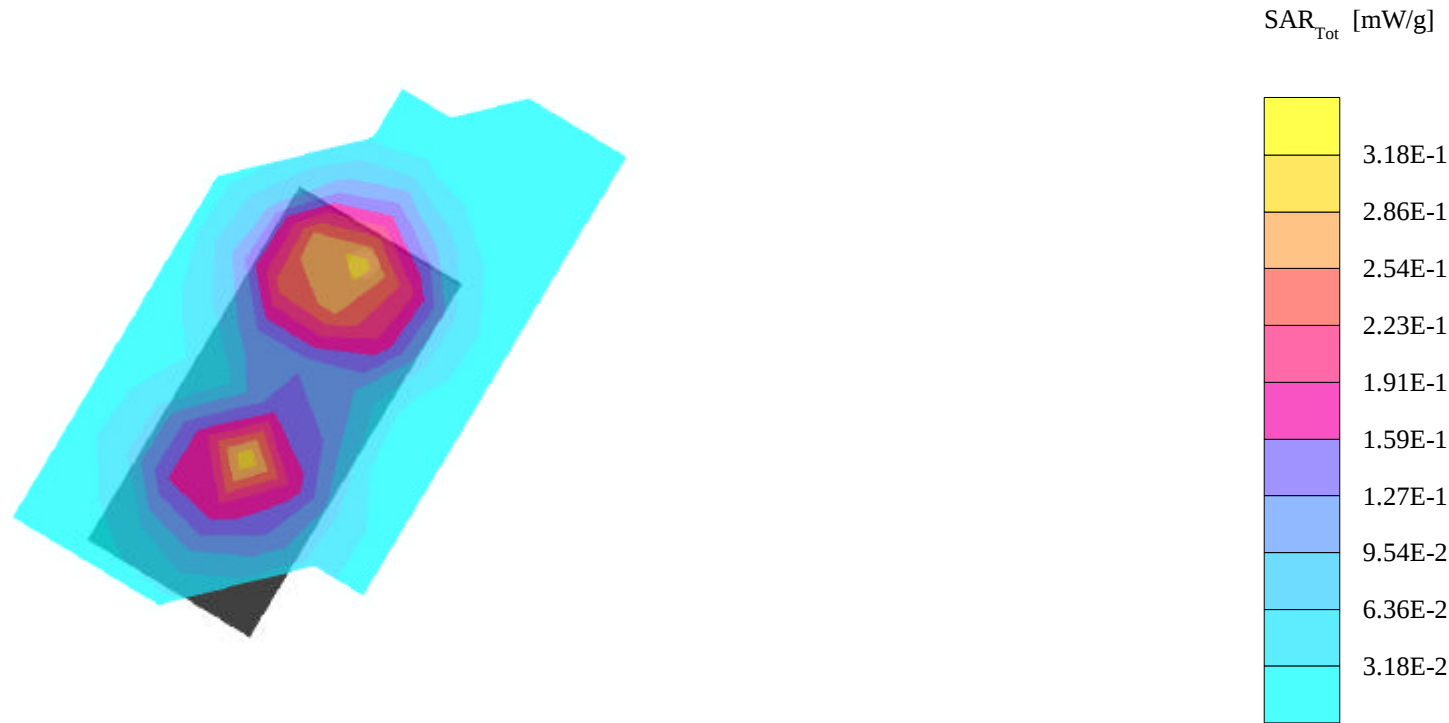
PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (87°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.307 mW/g, SAR (10g): 0.179 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.04 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Cheek(87°) Phone position and
Open Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Left Hand Section; Position: (92°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.291 mW/g, SAR (10g): 0.177 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: -0.00 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Cheek(92°) Phone position and
Close Phone Left hand Side,Tissue's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040601



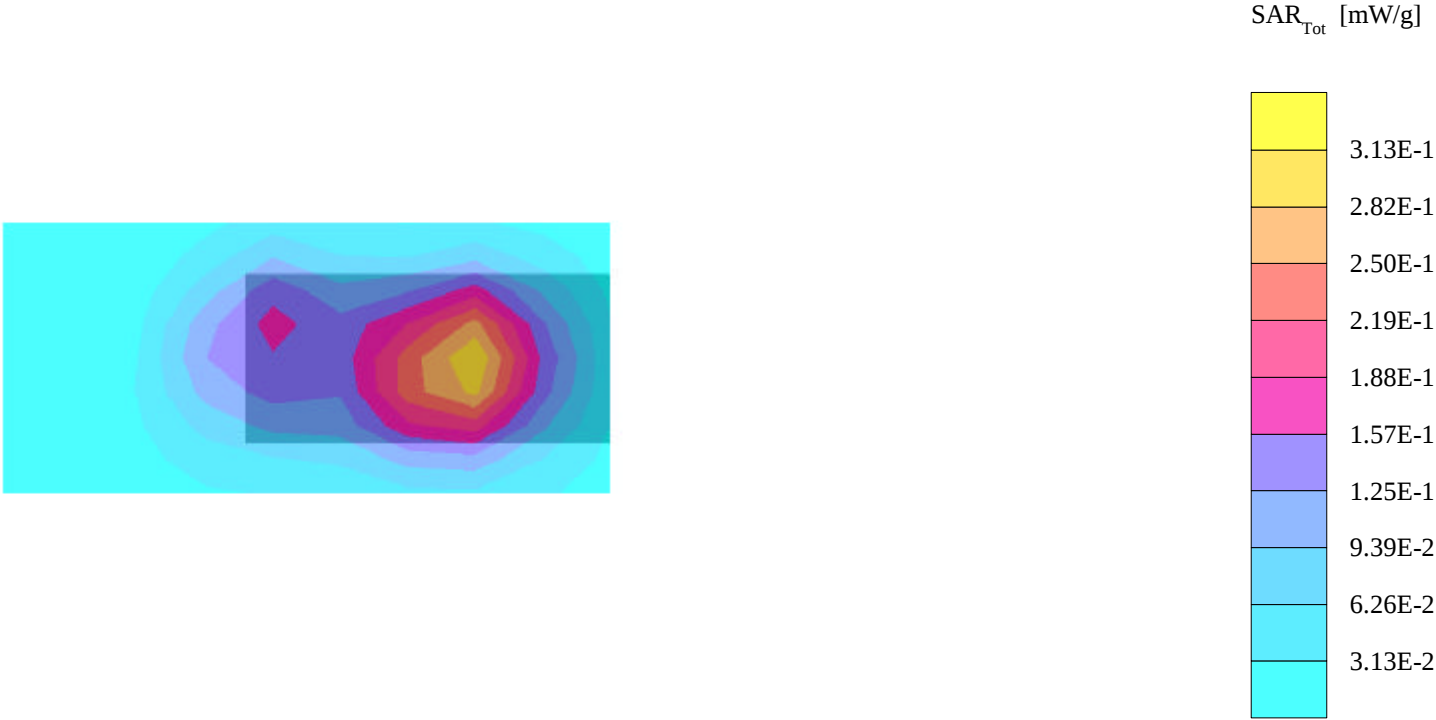
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.0757 mW/g, SAR (10g): 0.0469 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.10 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Front side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,040519



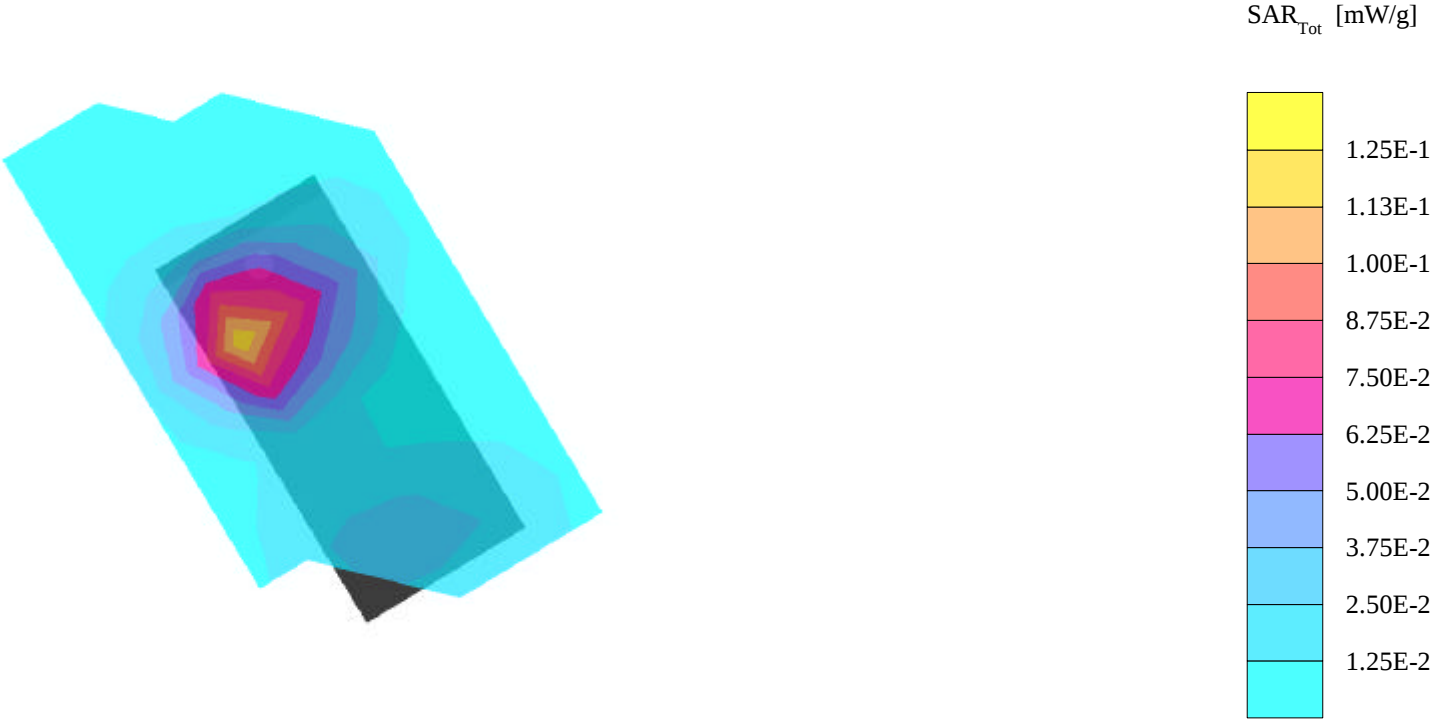
PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 4.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.294 mW/g, SAR (10g): 0.184 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: 0.03 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,GPRS measurement with two slots;040519



PY7A1021051

SAM 4 Phantom; Righ Hand Section; Position: (102°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\epsilon = 1.47$ mho/m $\rho_r = 39.1$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.113 mW/g, SAR (10g): 0.0649 mW/g, (Worst-case extrapolation)
Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0
Powerdrift: 0.07 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1910MHz(ch810), Tilt(102°) Phone position and
Open Phone Right hand Side,Tissie's temprature:22.8 C-degree and ambient
temprature 25 C-degree ,040602



PY7A1021051

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1582; ConvF(4.58,4.58,4.58); Crest factor: 8.0; Muscle 1900: $\sigma = 1.54 \text{ mho/m}$ $\rho_r = 50.6$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.148 mW/g, SAR (10g): 0.0936 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0
Powerdrift: -0.12 dB
PY7A1021051;s/n 485524 ,FP1-2 ; GSM1900MHz, 1850MHz(ch512), Back side(90°) and close
Phone+15mm Distance ,Flat Side, Tissue's temprature:23.2 C-degree and ambient temprature
25 C-degree ,Blue Tooth ON;040519

