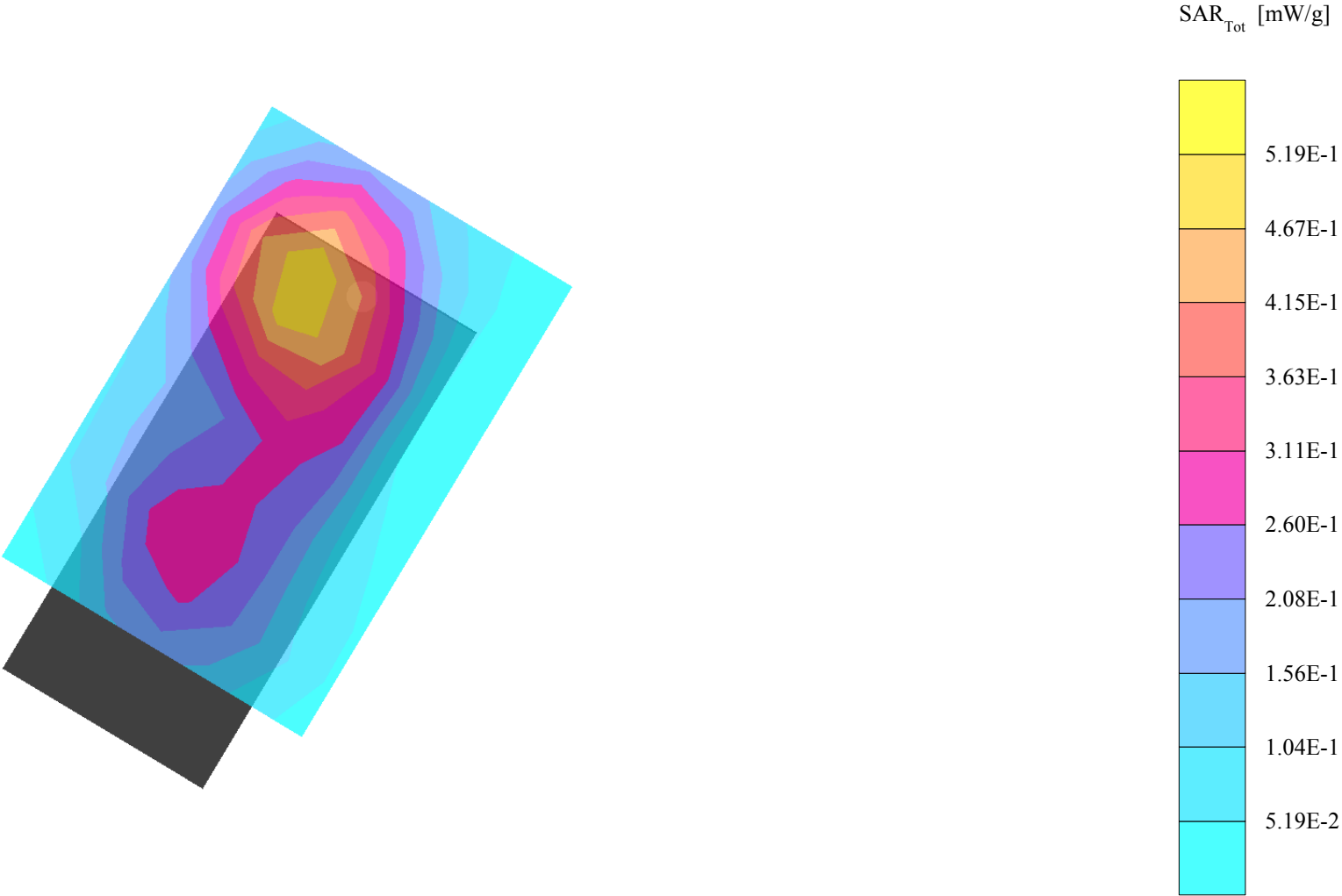


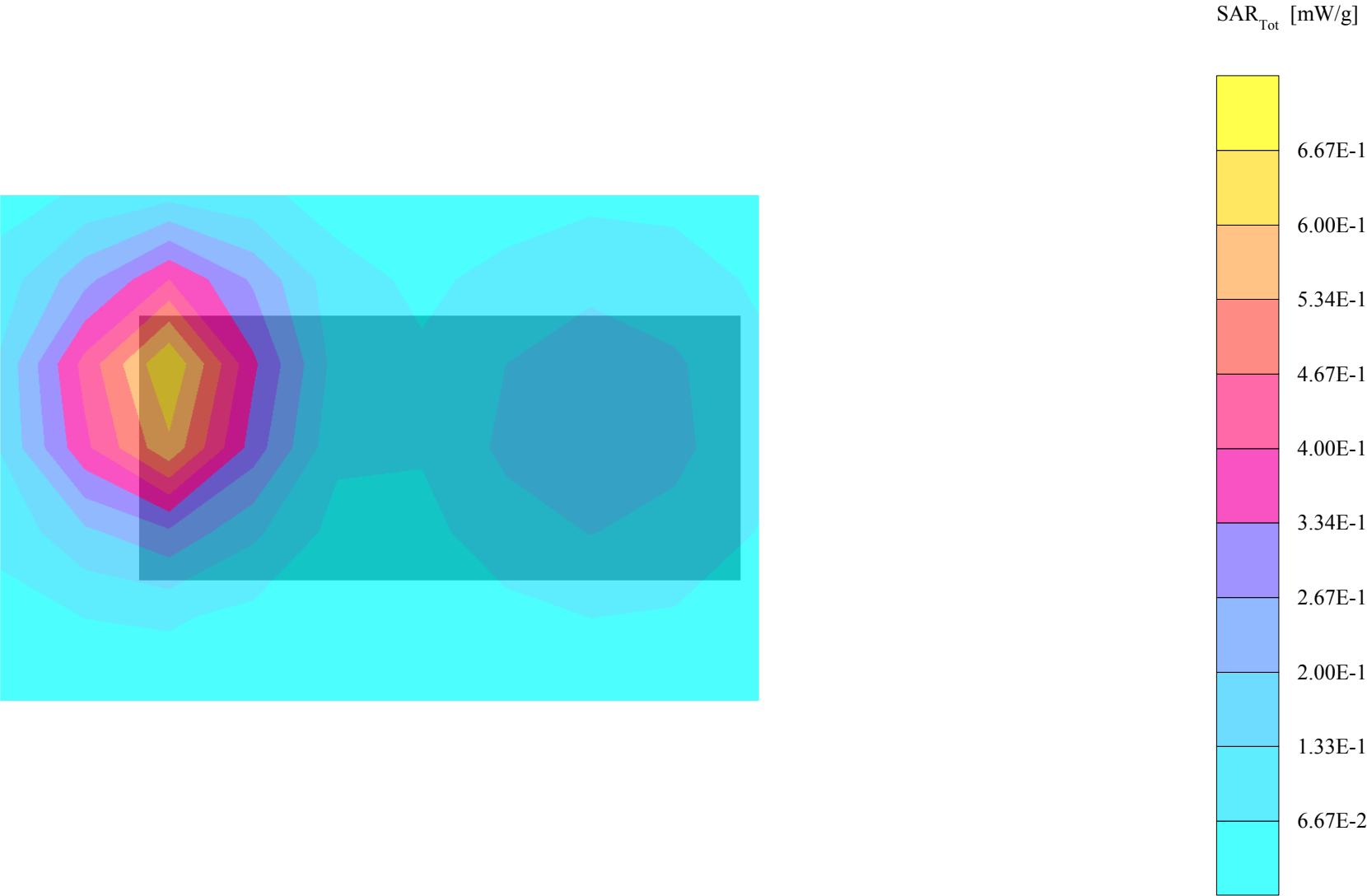
PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (91°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.502 mW/g, SAR (10g): 0.284 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 11.0
Powerdrift: -0.07 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), Cheek phone Position
Left side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



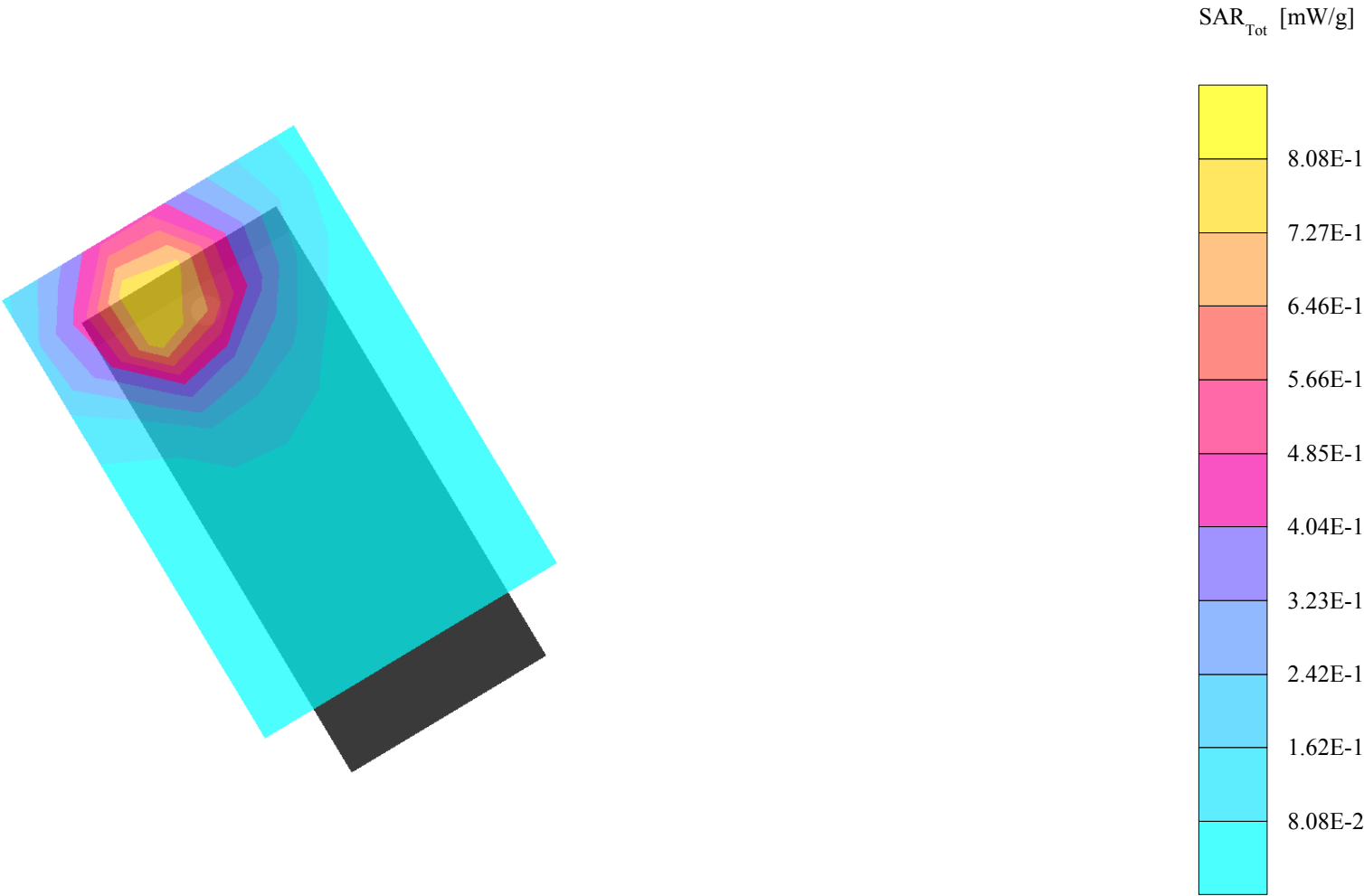
PY7A102101B

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: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.620 mW/g, SAR (10g): 0.351 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.05 dB



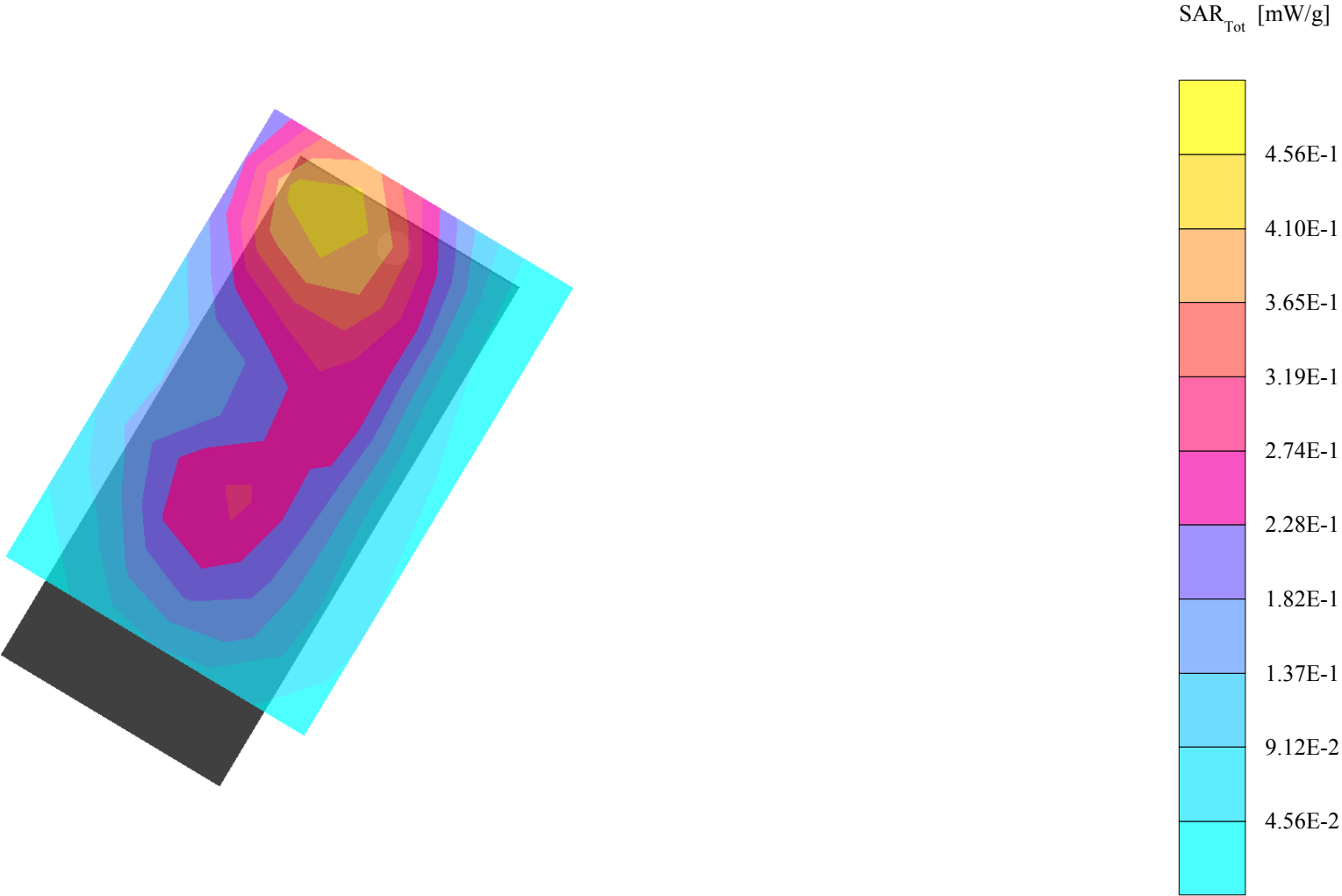
PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (106°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.785 mW/g, SAR (10g): 0.418 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.15 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512),Tilt phone Position;Right side phantom,
(106°) Phone Position,Blue tooth headset HBH 60 is paired with the phone;meas.
Power=29dBm, Nom.Power=28,9dBm;ambint temprature 22(c-degree) , liquid's temprature
21(c-degree);050124



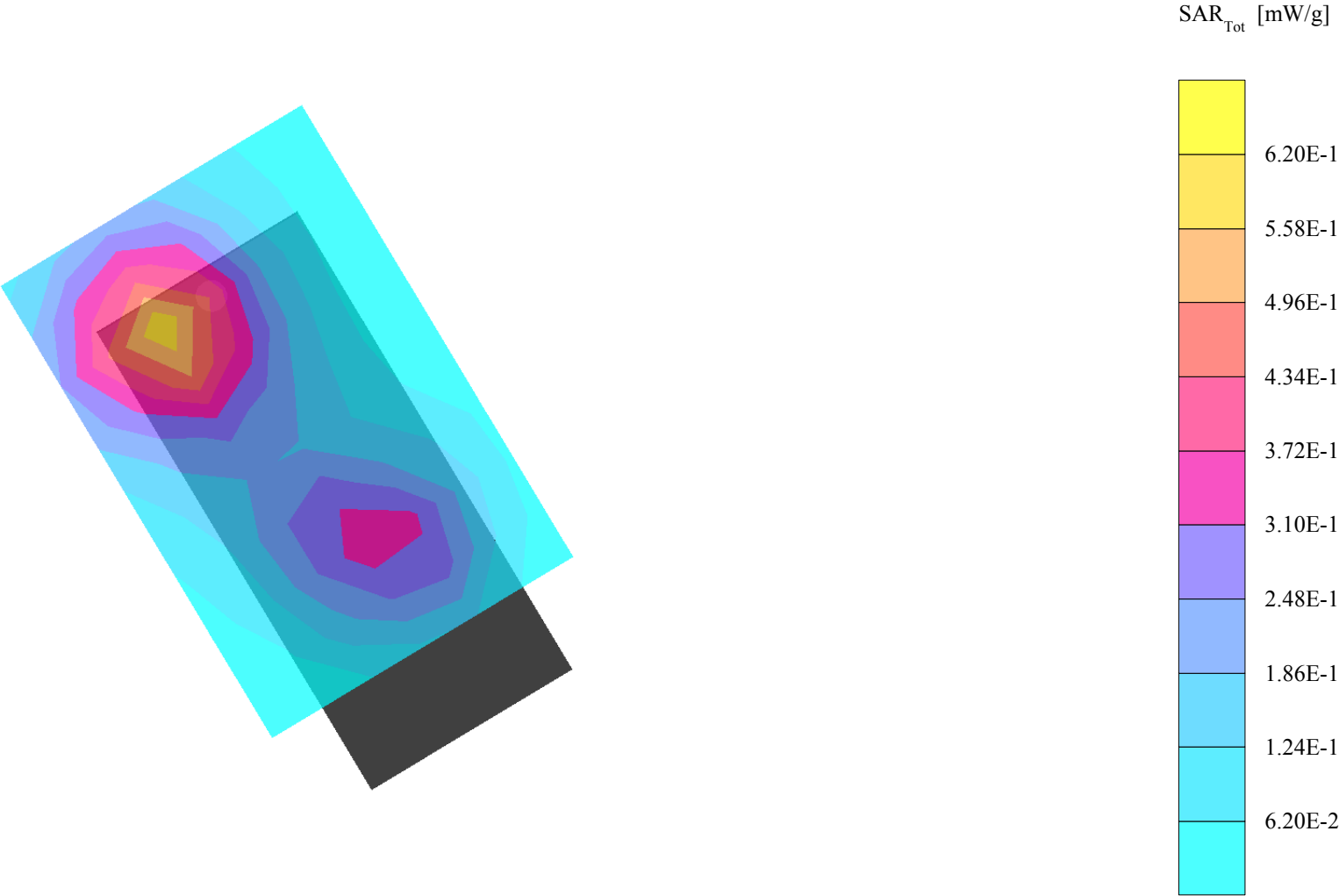
PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (91°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.415 mW/g, SAR (10g): 0.238 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.03 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), Cheek phone Position
Left side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (91°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.559 mW/g, SAR (10g): 0.291 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.04 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), Cheek phone Position
Right side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



PY7A102101B

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(4.56,4.56,4.56); Crest factor: 8.0; Muscle 1900: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.509 mW/g, SAR (10g): 0.286 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.03 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), back Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050127



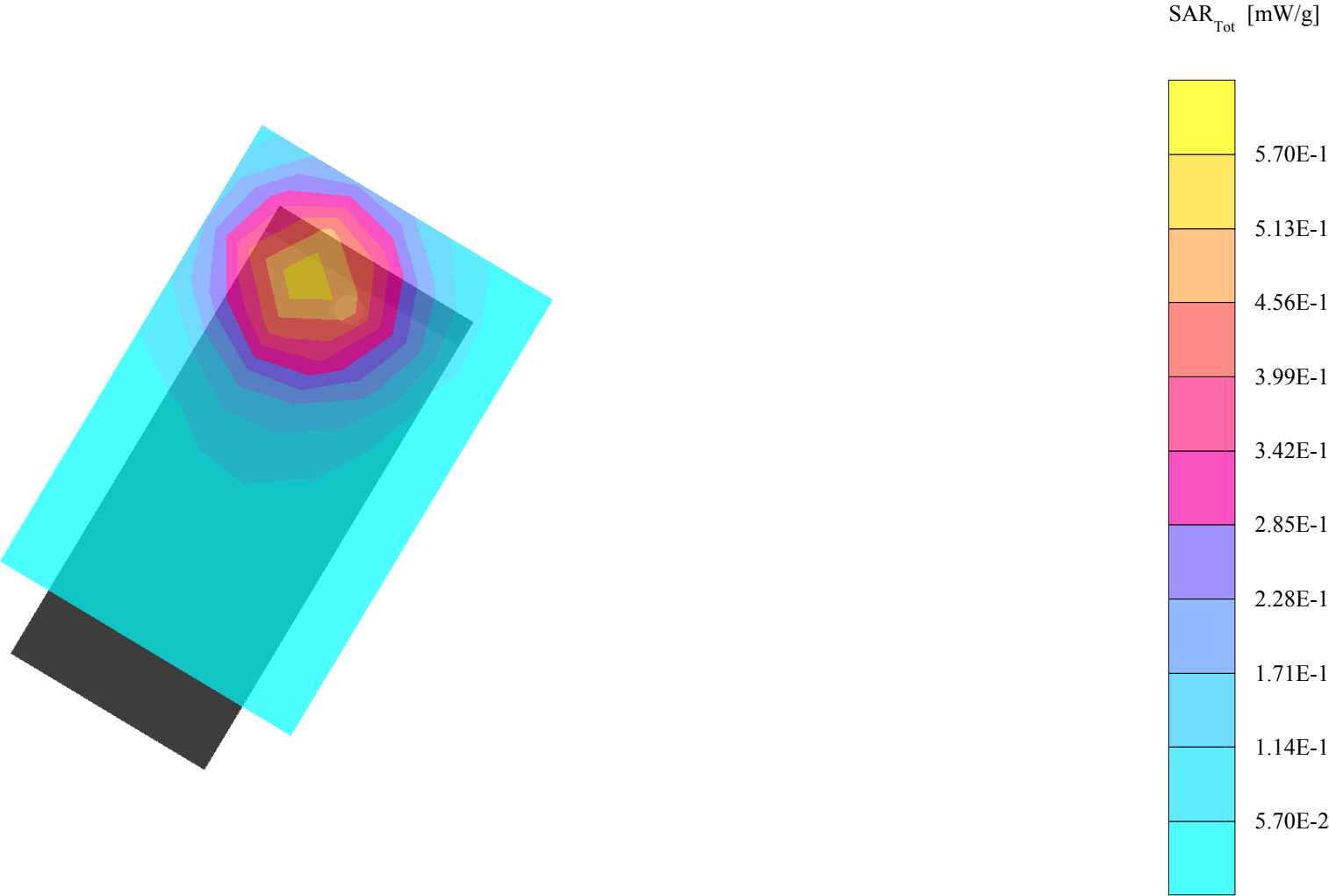
PY7A102101B

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(4.56,4.56,4.56); Crest factor: 8.0; Muscle 1900: $\sigma = 1.58 \text{ mho/m}$ $\epsilon_r = 52.7$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.106 mW/g, SAR (10g): 0.0646 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.07 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), Front Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree); 050127



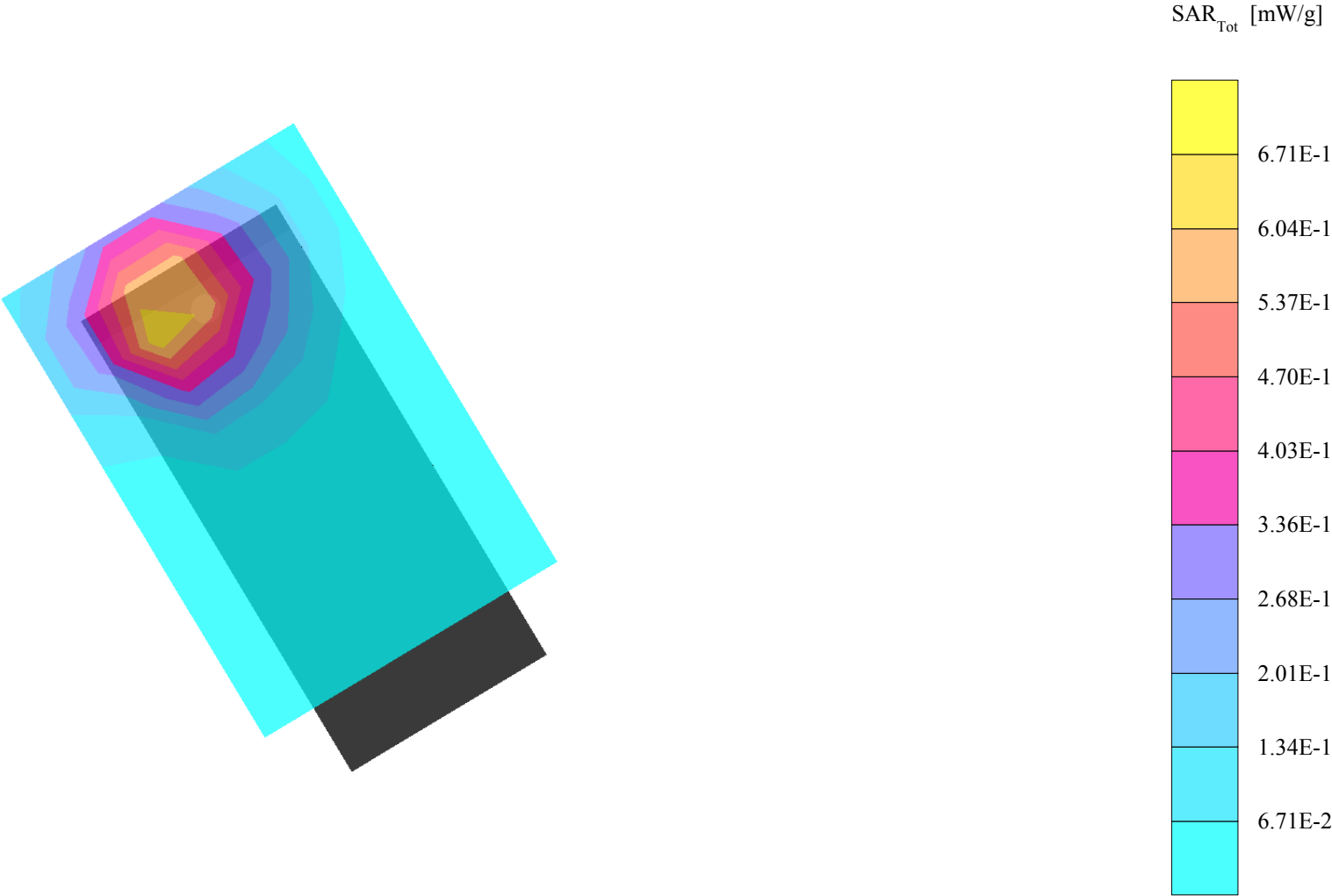
PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (106°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.525 mW/g, SAR (10g): 0.292 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 11.0
Powerdrift: -0.01 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), Tilt phone Position
Left side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



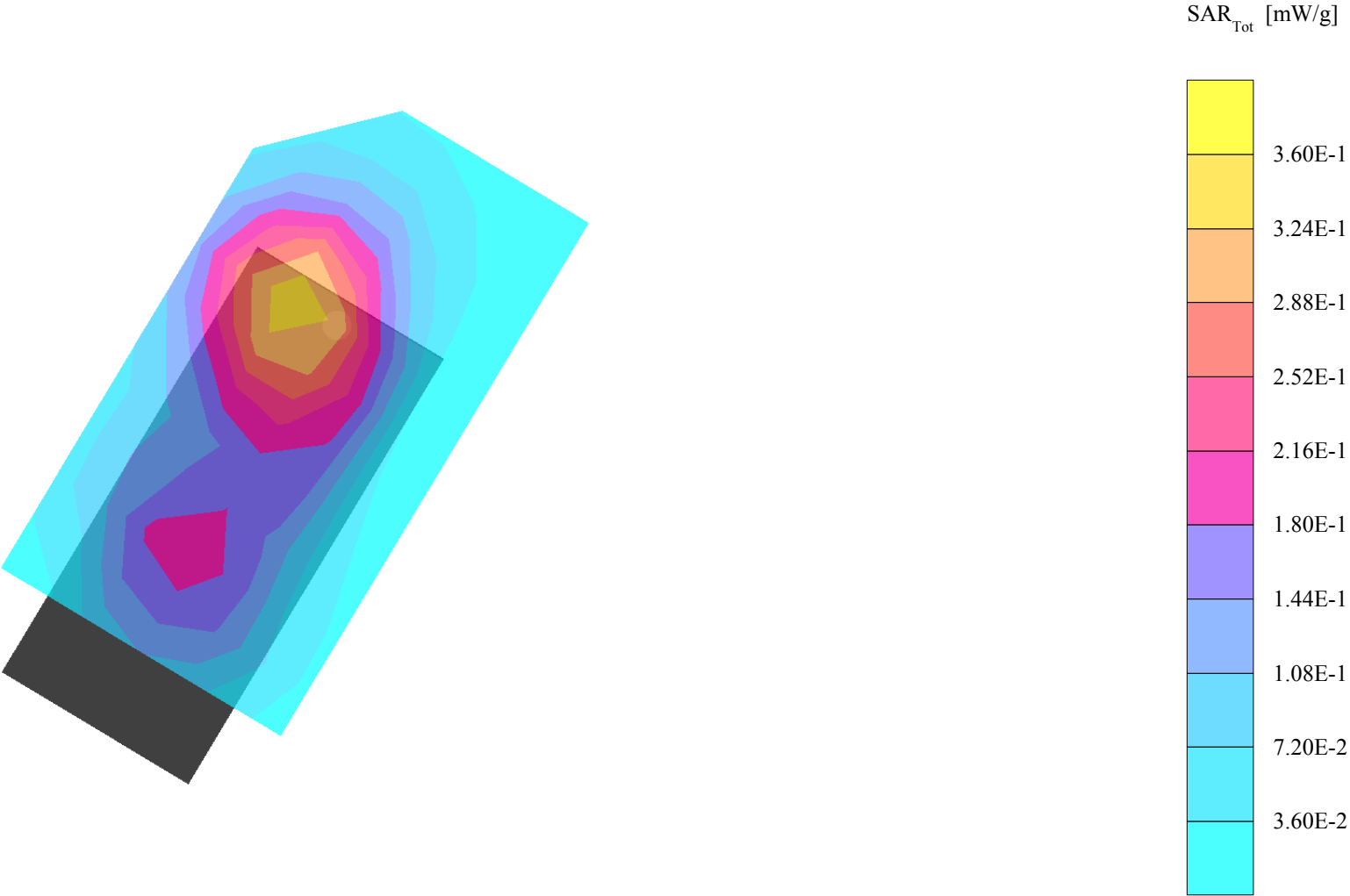
PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (106°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.624 mW/g, SAR (10g): 0.330 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.04 dB
PY7A102101B,s/nT26000YUB6 ;1880MHz(ch661), Tilt phone Position
Right side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



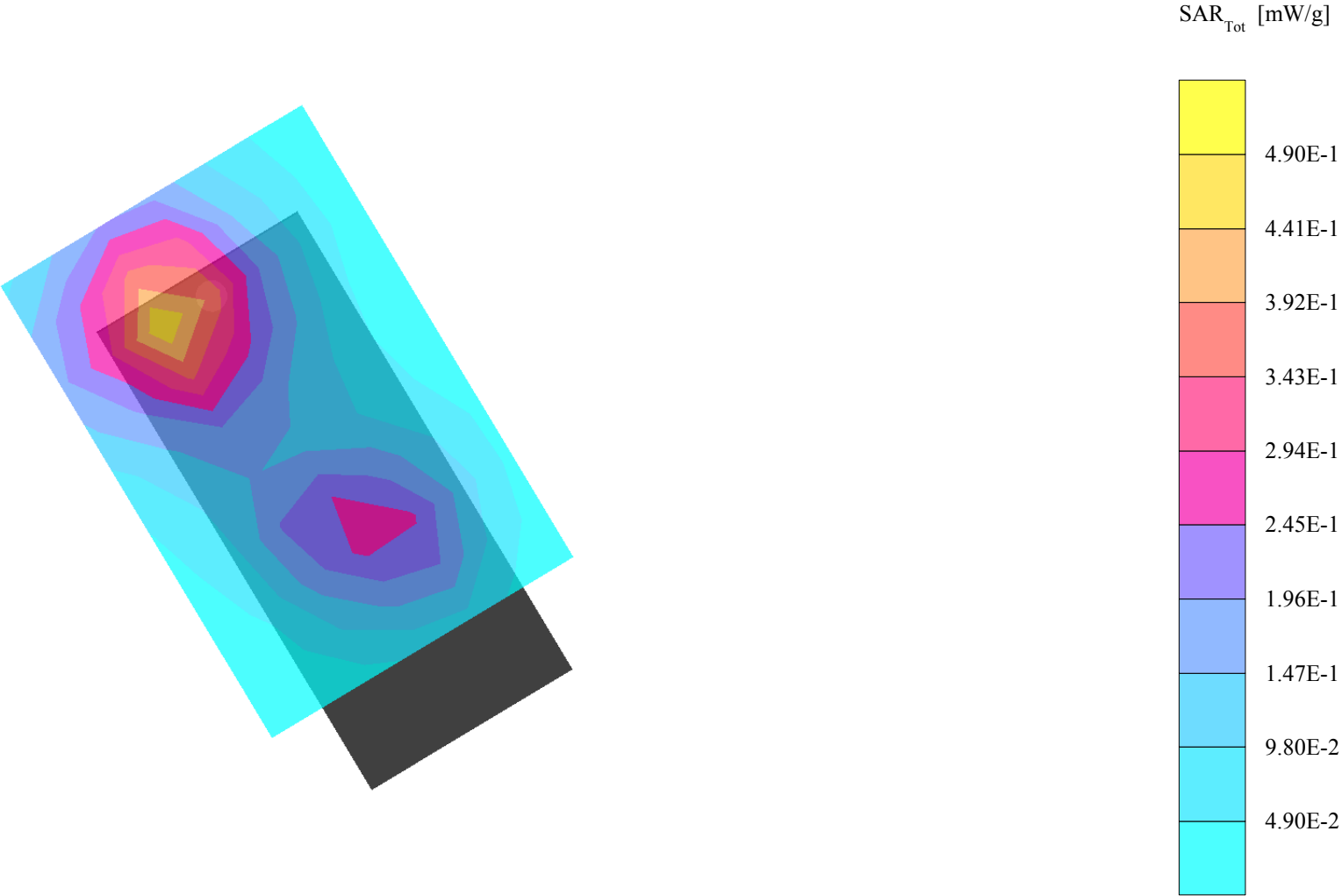
PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (91°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.336 mW/g, SAR (10g): 0.190 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 11.0
Powerdrift: -0.02 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), Cheek phone Position
Left side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



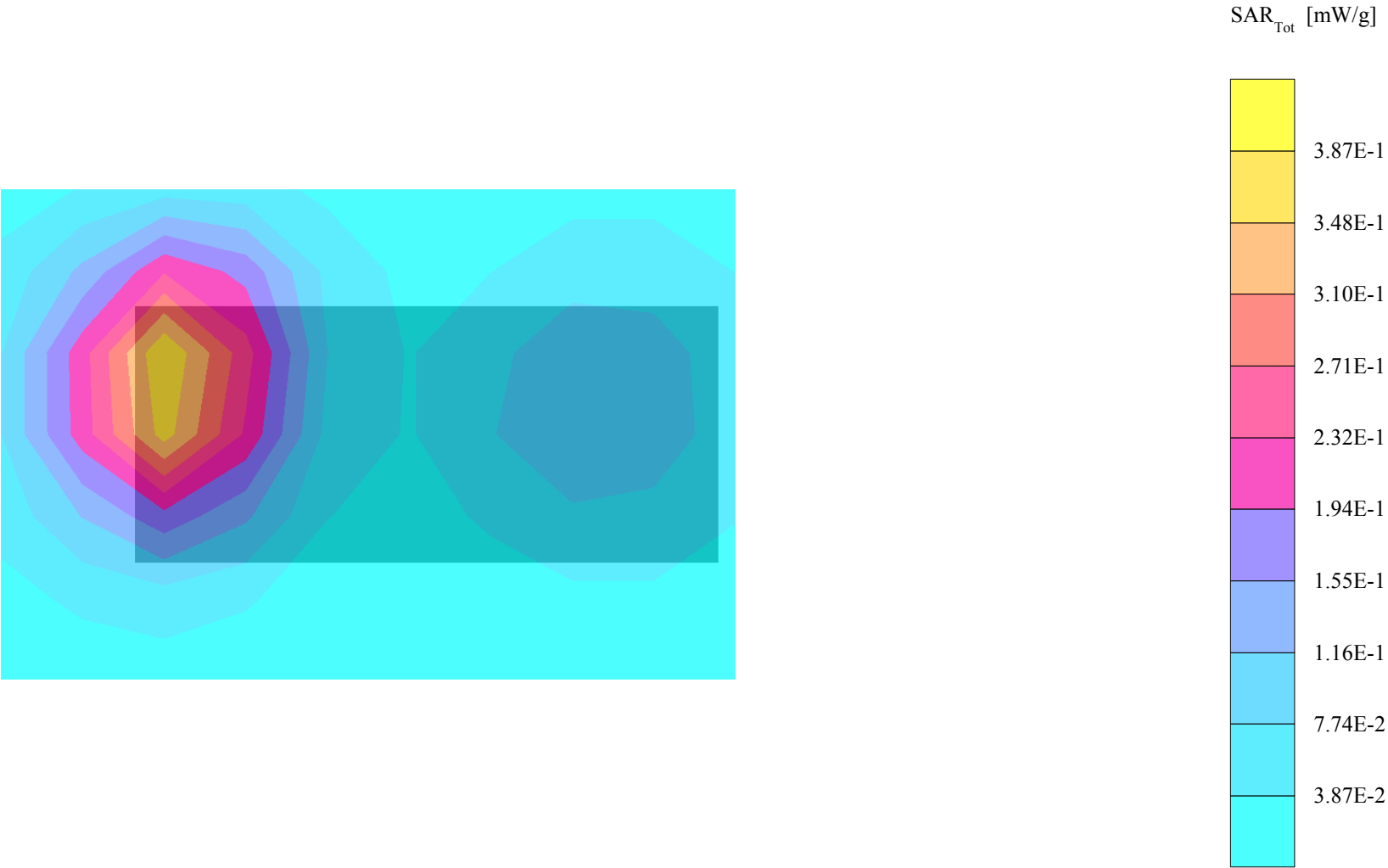
PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (91°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.432 mW/g, SAR (10g): 0.226 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.01 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), Cheek phone Position
Right side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



PY7A102101B

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(4.56,4.56,4.56); Crest factor: 8.0; Muscle 1900: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.389 mW/g, SAR (10g): 0.218 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: 0.07 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), back Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050127



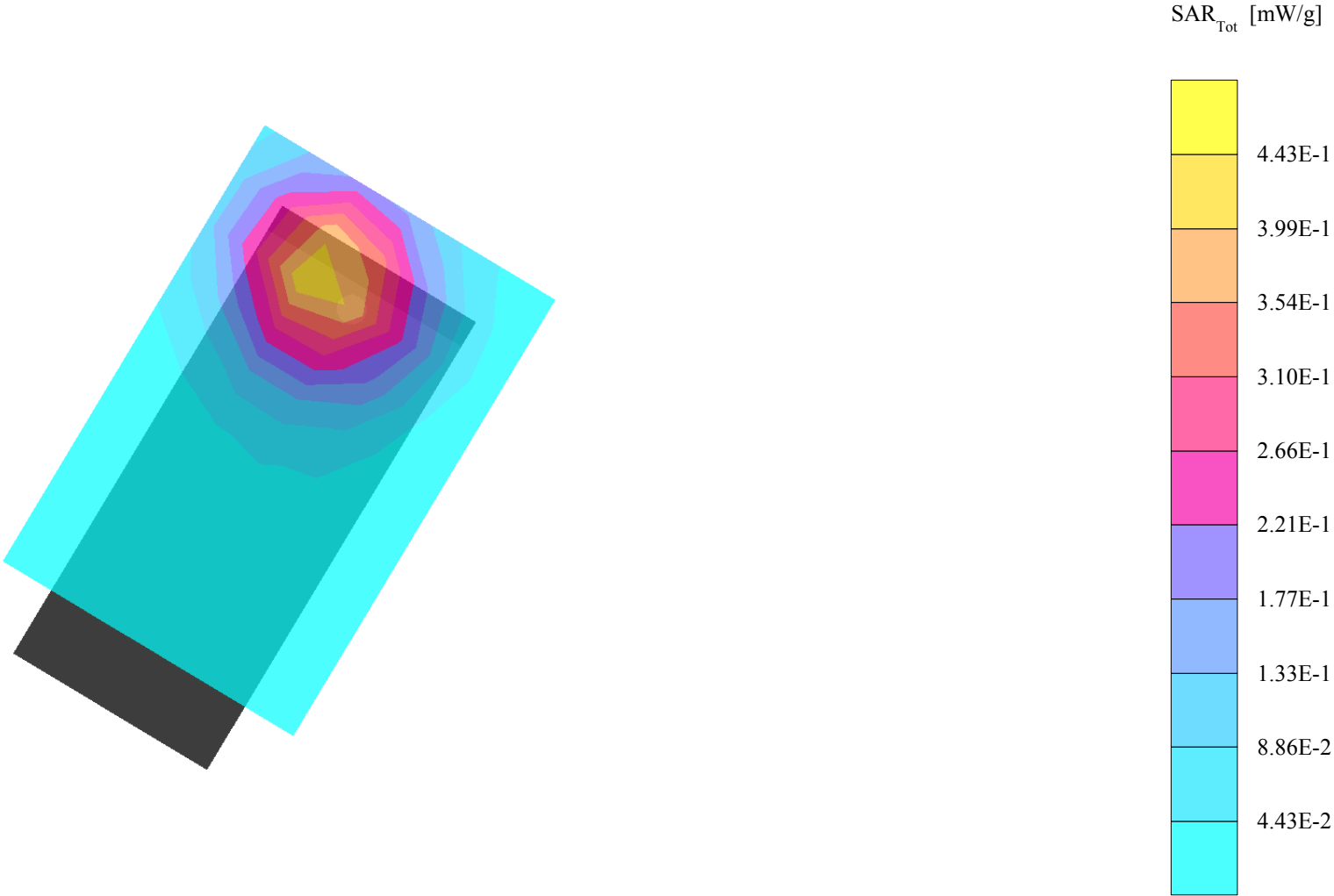
PY7A102101B

SAM 4 Phantom; Flat Section; Position: (270°,90°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(4.56,4.56,4.56); Crest factor: 8.0; Muscle 1900: $\sigma = 1.58 \text{ mho/m}$ $\epsilon_r = 52.7$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.0906 mW/g, SAR (10g): 0.0549 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.05 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), Front Side phone +15mm distance to
phantom,Flat section ,(90°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree); 050127



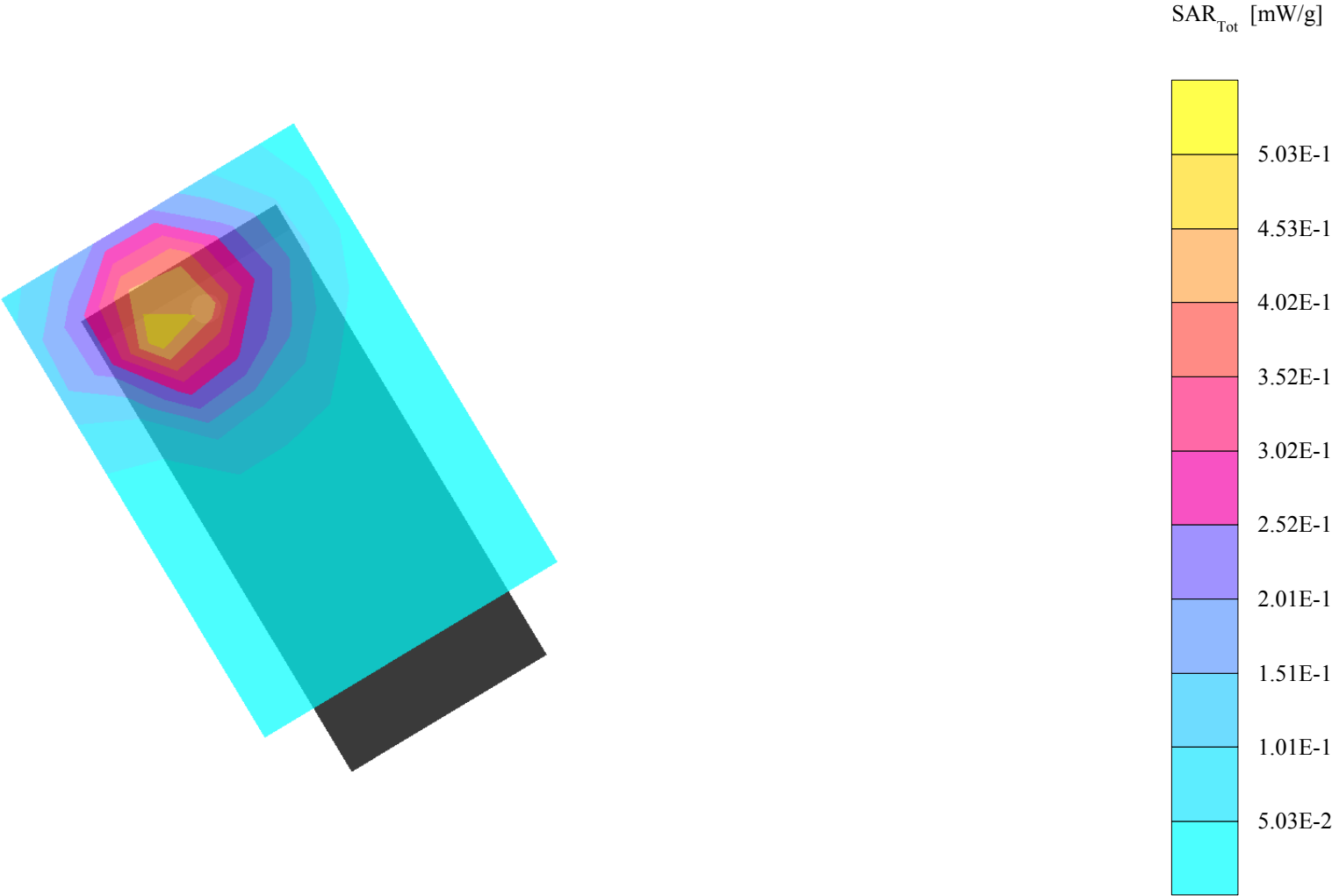
PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (106°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.397 mW/g, SAR (10g): 0.219 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 11.0
Powerdrift: -0.03 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), Tilt phone Position
Left side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



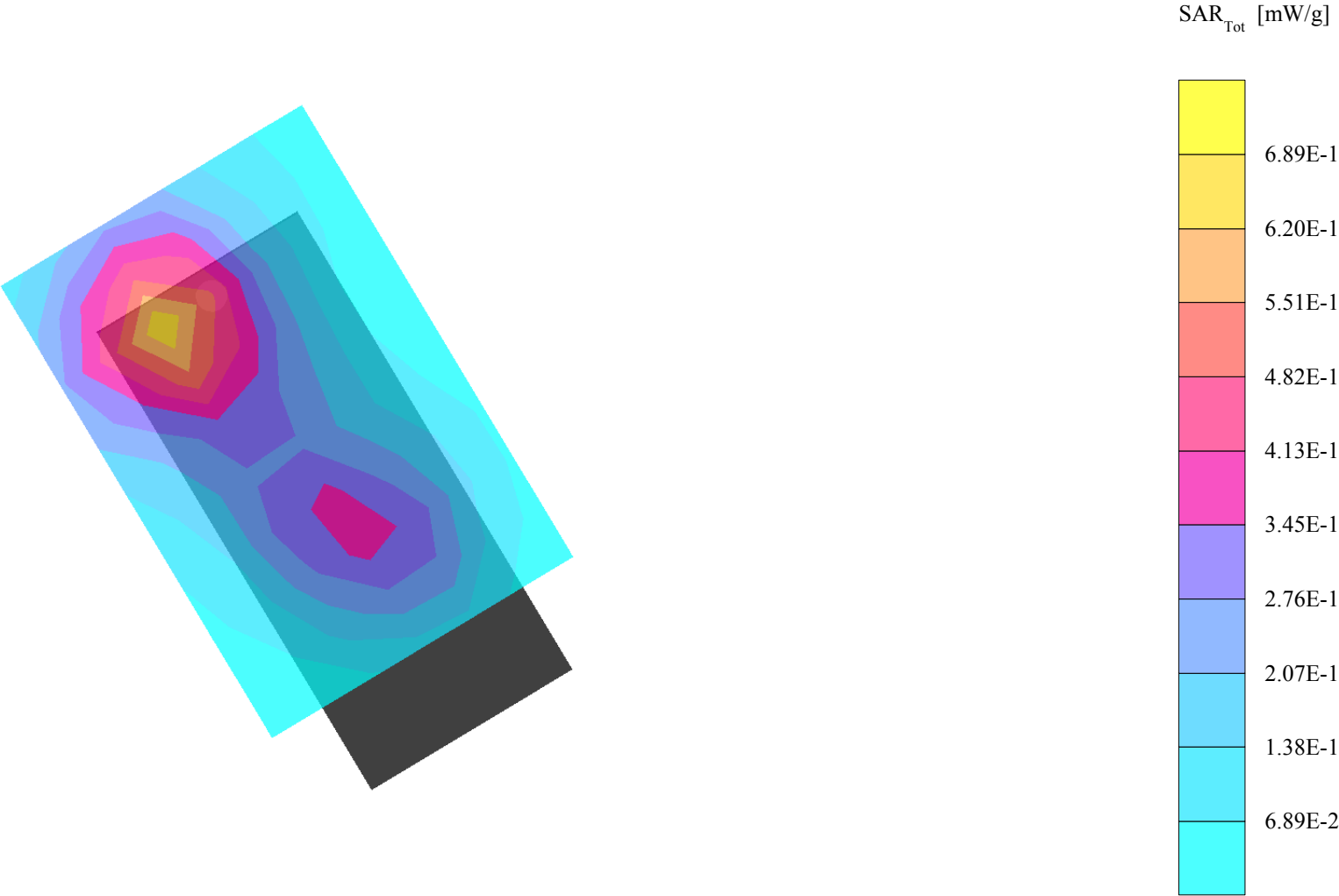
PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (106°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47$ mho/m $\epsilon_r = 39.3$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.459 mW/g, SAR (10g): 0.241 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.00 dB
PY7A102101B,s/nT26000YUB6 ;1910MHz(ch810), Tilt phone Position
Right side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=29dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



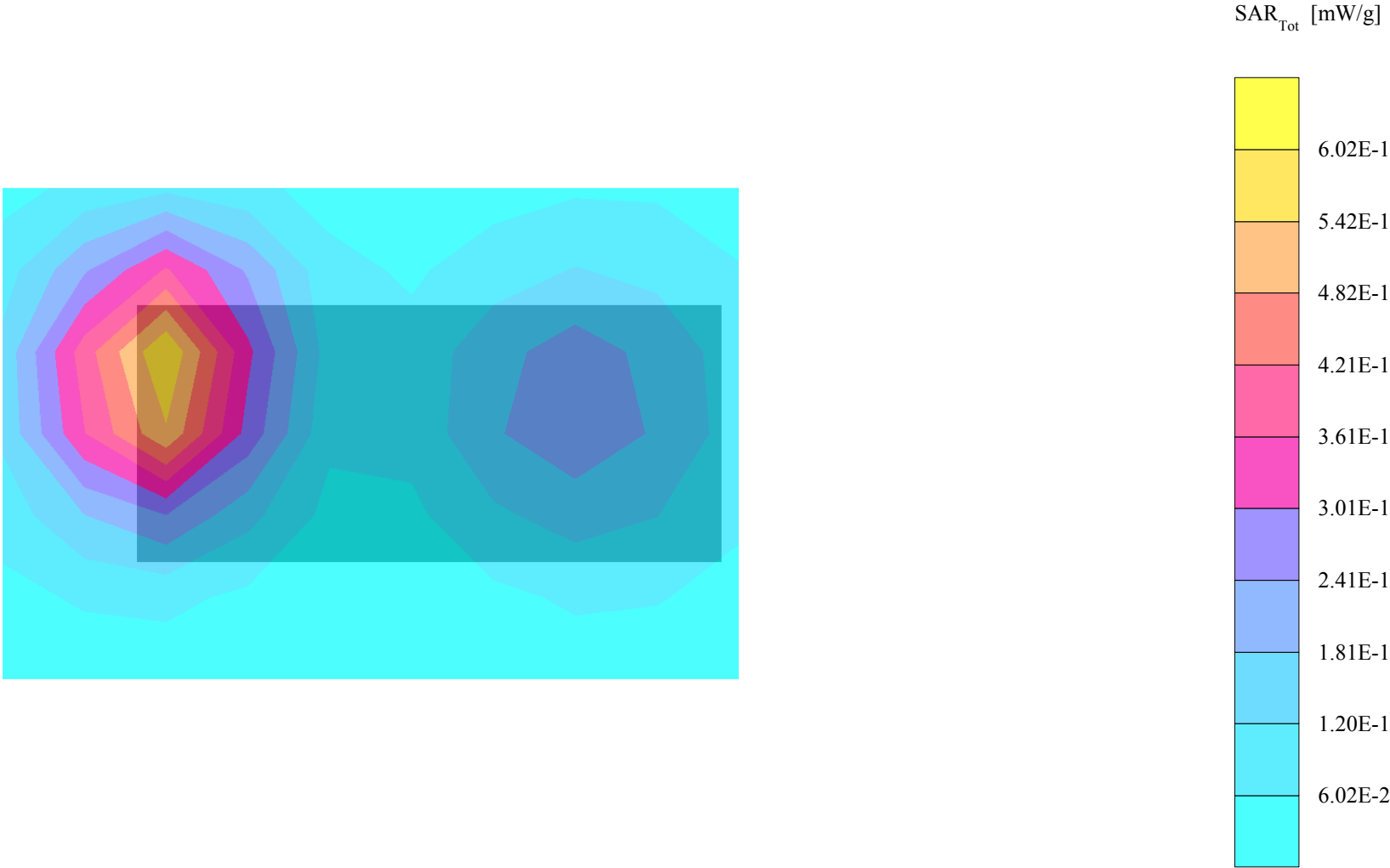
PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (91°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47$ mho/m $\epsilon_r = 39.3$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.613 mW/g, SAR (10g): 0.320 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.12 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), Cheek phone Position
Right side phantom ,(91°) Phone Position, meas. Power=29dBm, Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



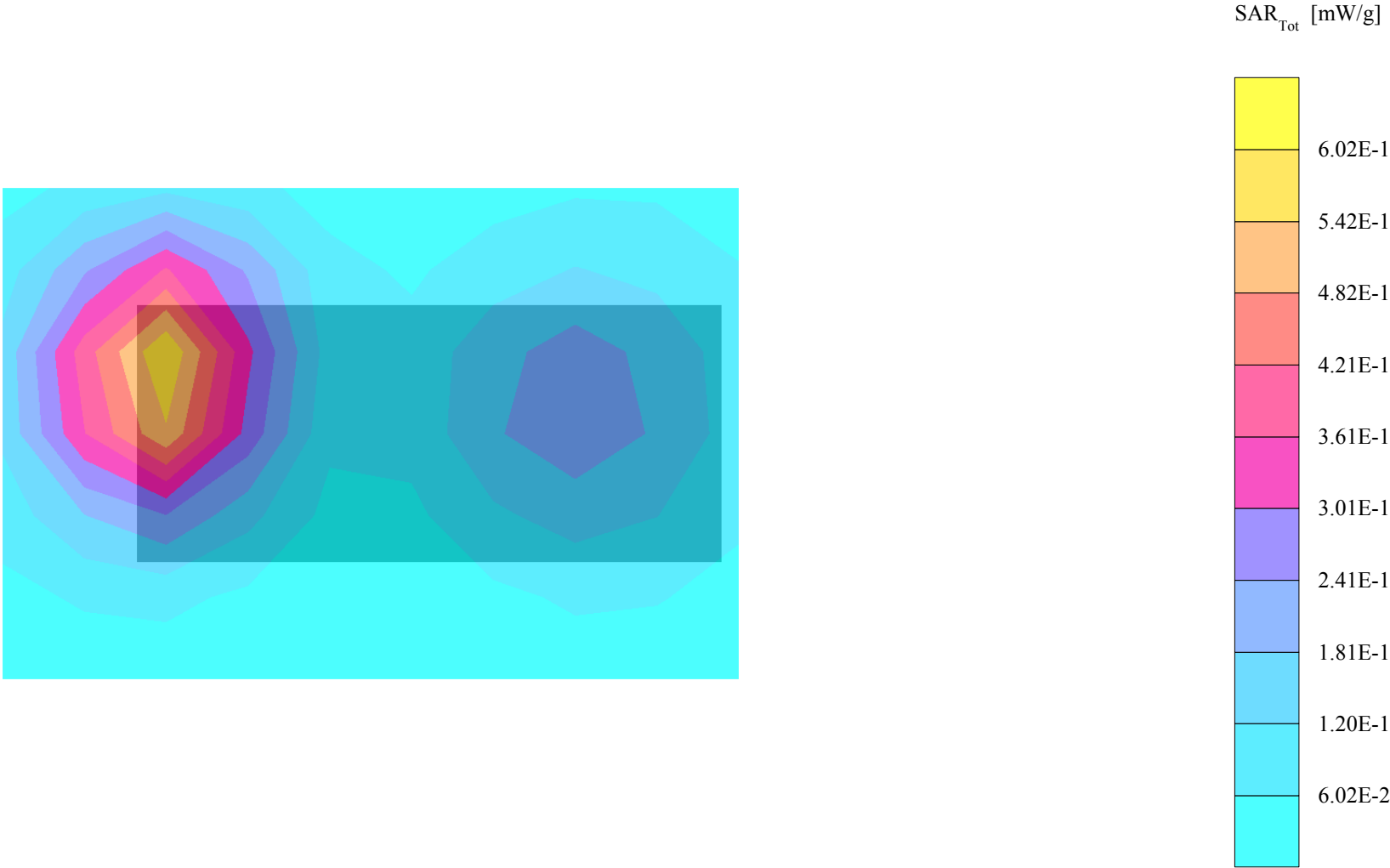
PY7A102101B

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: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.591 mW/g, SAR (10g): 0.333 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.08 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), back Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position,meas. Power=29dBm,Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree); 050127



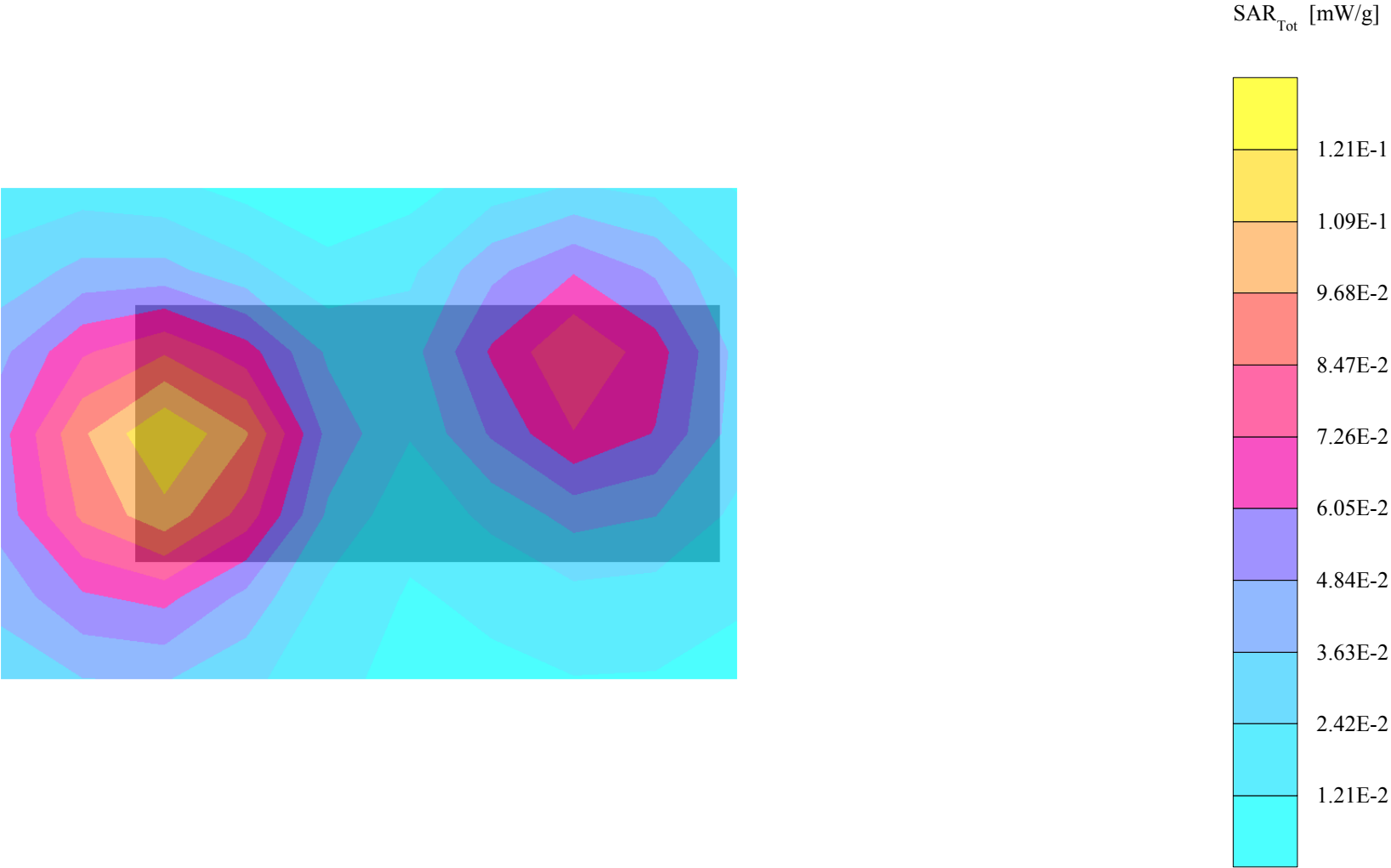
PY7A102101B

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: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.591 mW/g, SAR (10g): 0.333 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.08 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), back Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position,meas. Power=29dBm,Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree); 050127



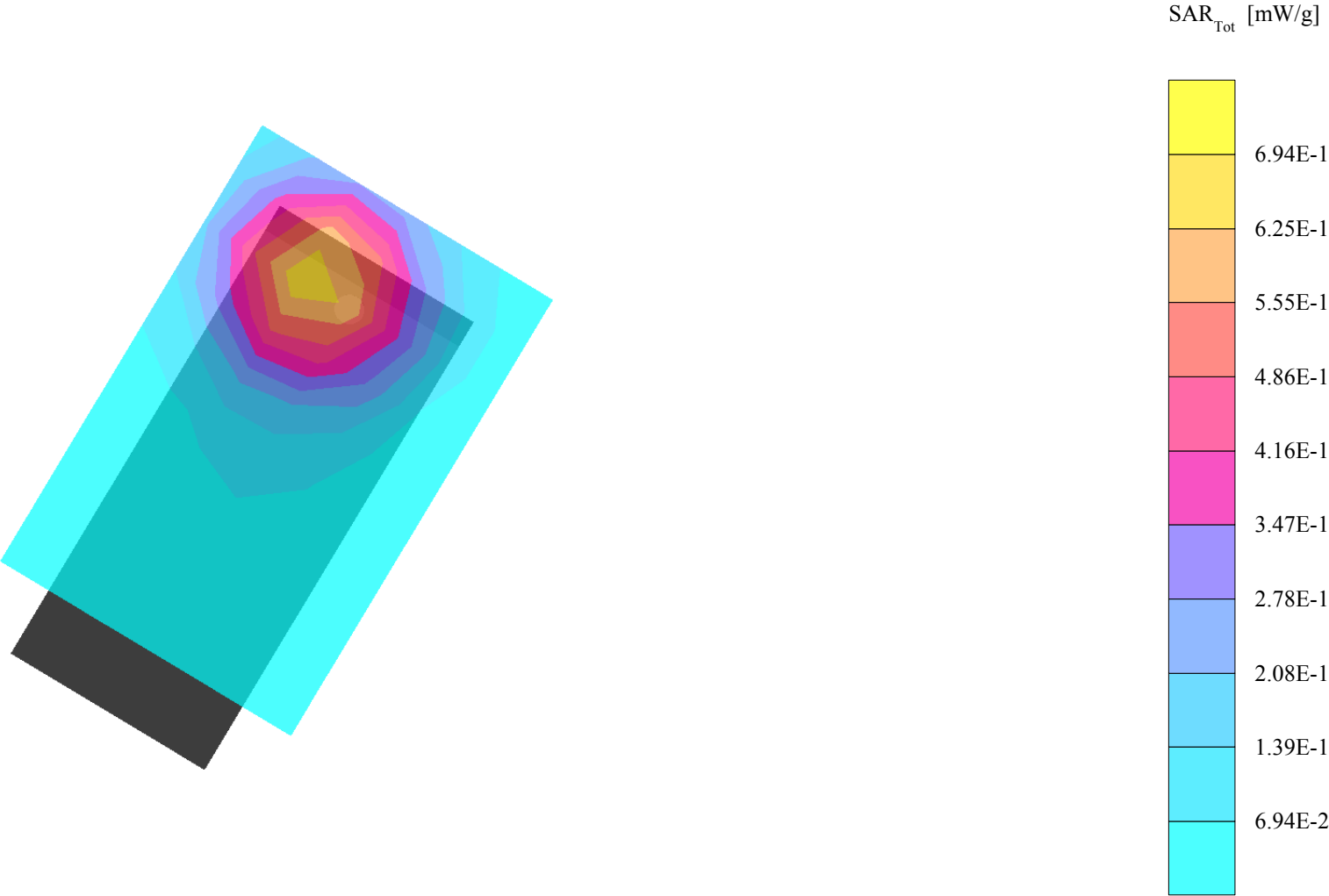
PY7A102101B

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: $\sigma = 1.58$ mho/m $\epsilon_r = 52.7$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.113 mW/g, SAR (10g): 0.0688 mW/g, (Worst-case extrapolation)
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0
Powerdrift: -0.04 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), Front Side phone +15mm distance to phantom,Flat section ,(90°) Phone Position, meas. Power=29dBm,Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050127



PY7A102101B

SAM 4 Phantom; Left Hand Section; Position: (106°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.638 mW/g, SAR (10g): 0.355 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 11.0
Powerdrift: -0.07 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), Tilt phone Position
Left side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124



PY7A102101B

SAM 4 Phantom; Righ Hand Section; Position: (91°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.47 \text{ mho/m}$ $\epsilon_r = 39.3$ $\rho = 1.00 \text{ g/cm}^3$
Cube 5x5x7: SAR (1g): 0.764 mW/g, SAR (10g): 0.406 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.08 dB
PY7A102101B,s/nT26000YUB6 ;1850MHz(ch512), Tilt phone Position
Right side phantom ,(106°) Phone Position, meas. Power=29dBm, Nom.Power=28,9dBm;
ambint temprature 22(c-degree) , liquid's temprature 21(c-degree);050124

