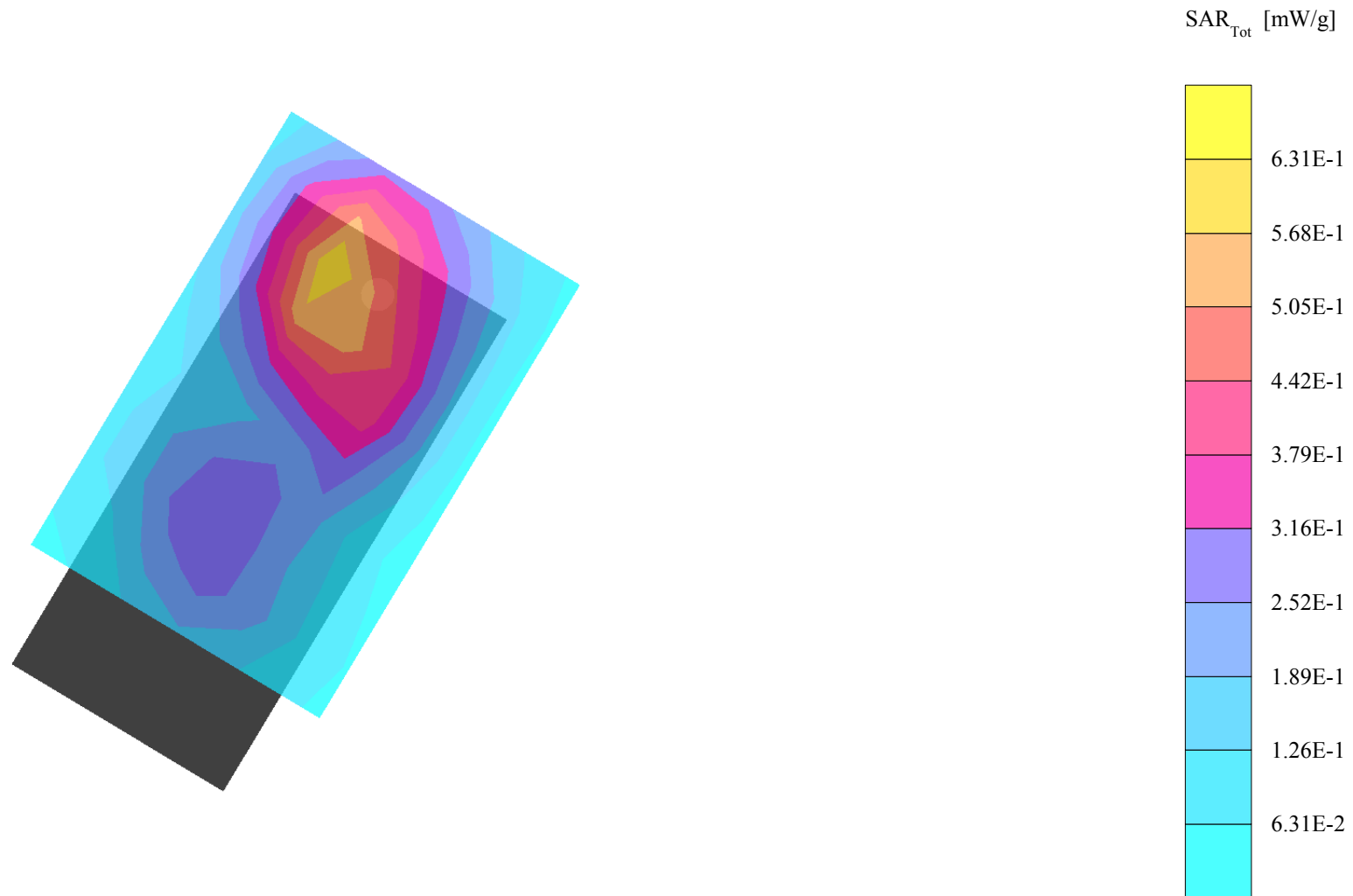


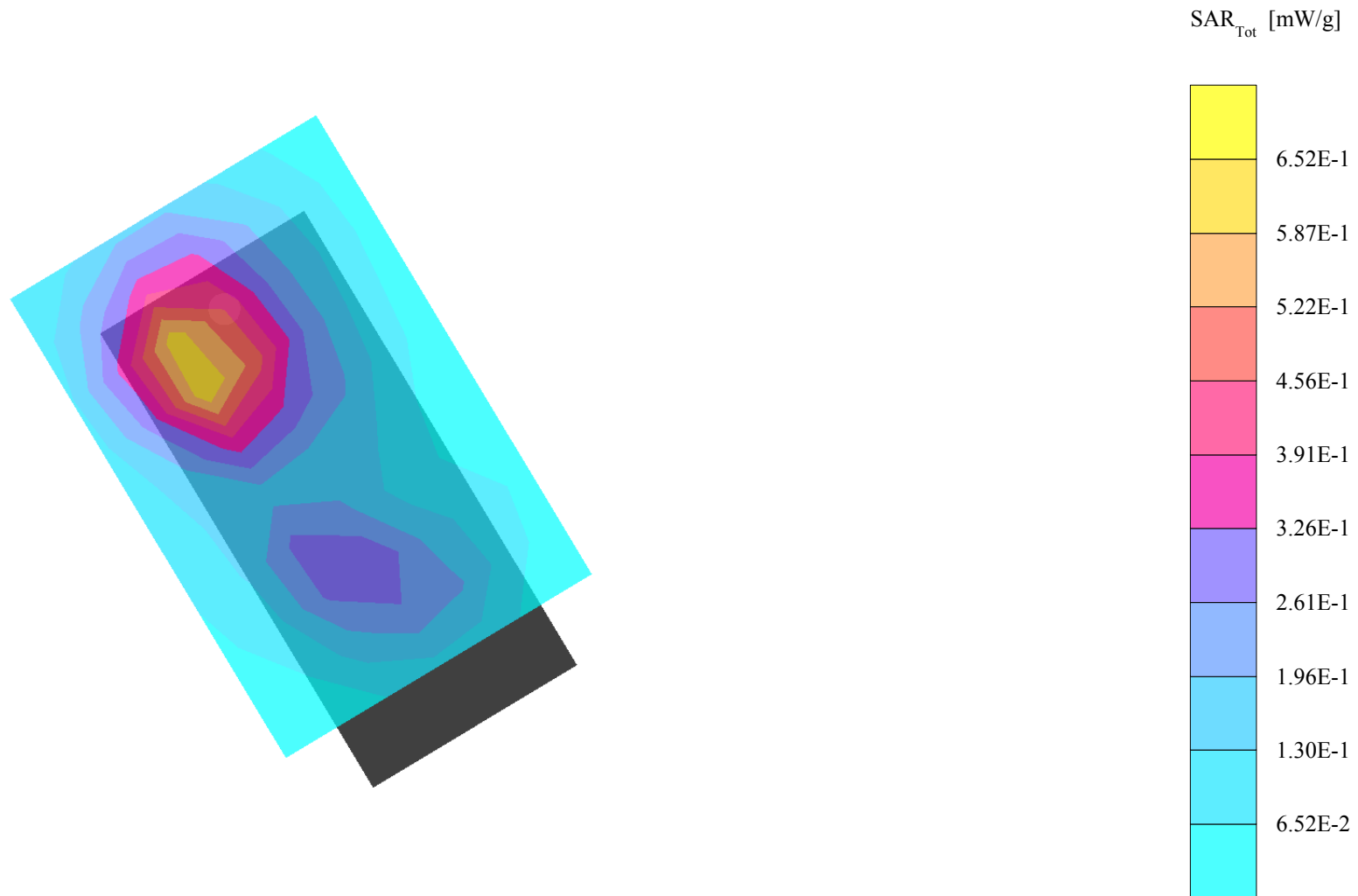
PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.560 mW/g, SAR (10g): 0.315 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.02 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Cheek phone positon;
Left hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041116



PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (90°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.602 mW/g, SAR (10g): 0.316 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.06 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Cheek phone positon;
Right hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041115



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.934 mW/g, SAR (10g): 0.499 mW/g, (Worst-case extrapolation)

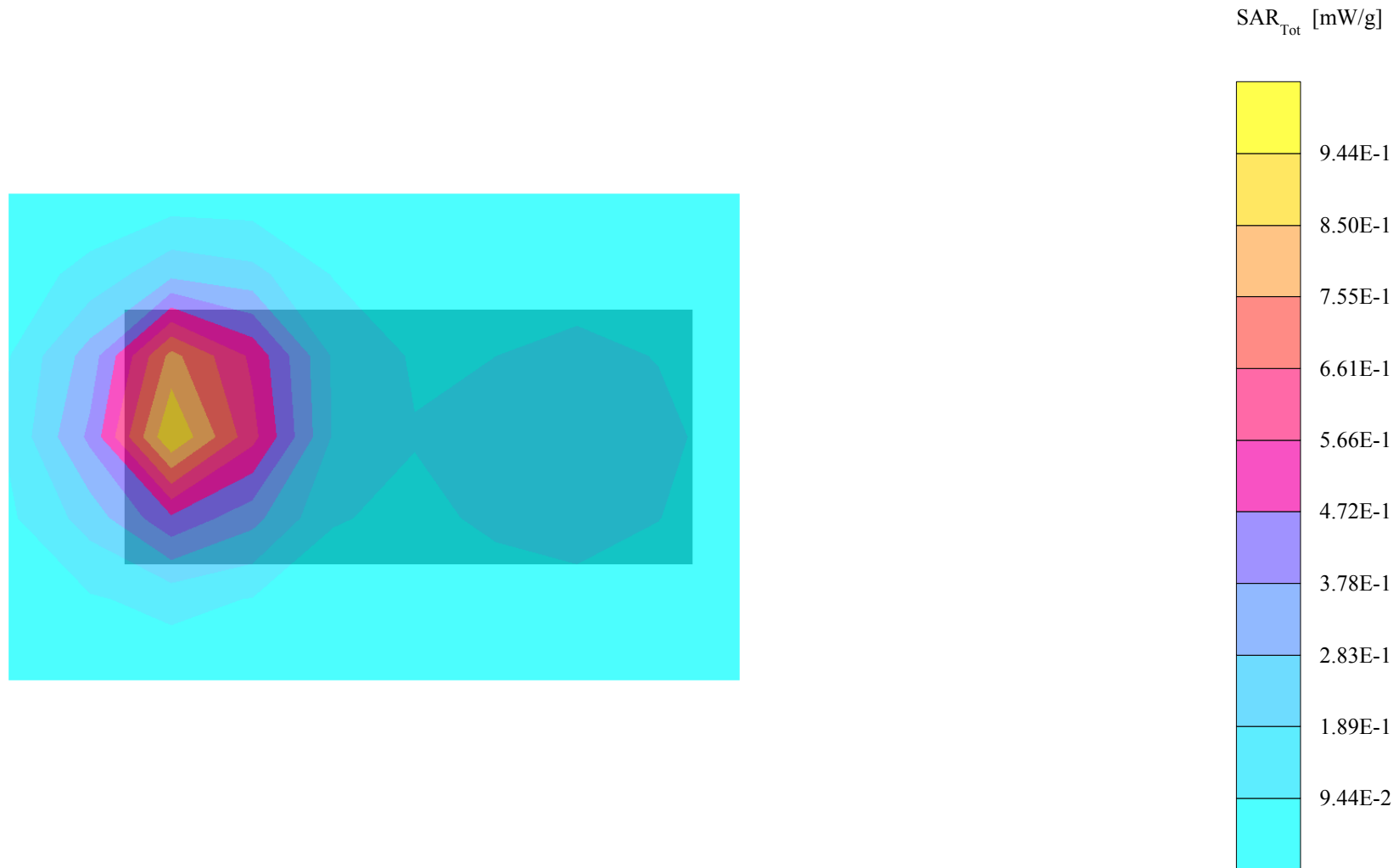
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.05 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Back phone positon;

Flat side Phantom ;Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree),

Date :041116



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.149 mW/g, SAR (10g): 0.0901 mW/g, (Worst-case extrapolation)

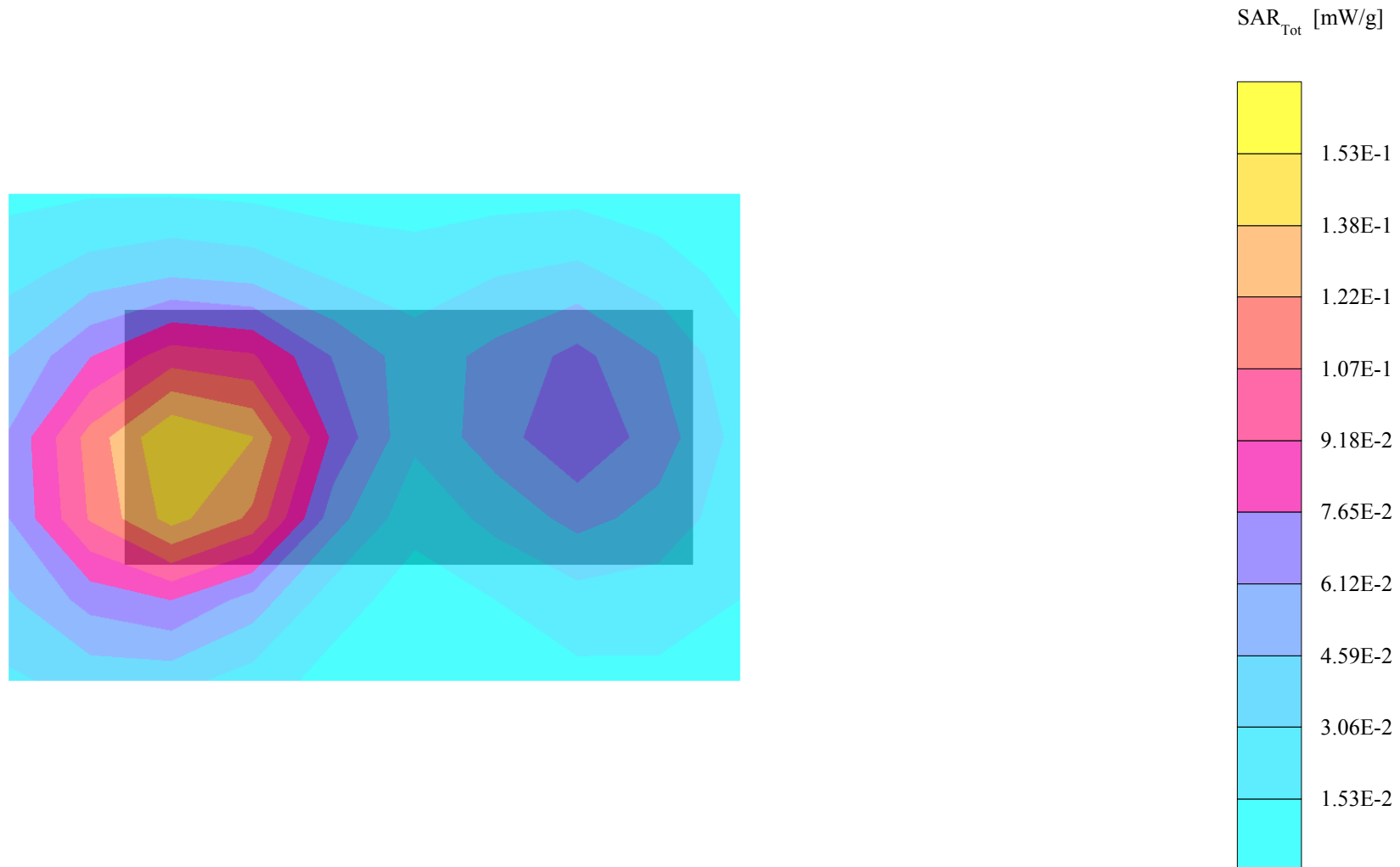
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.06 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Front phone positon;

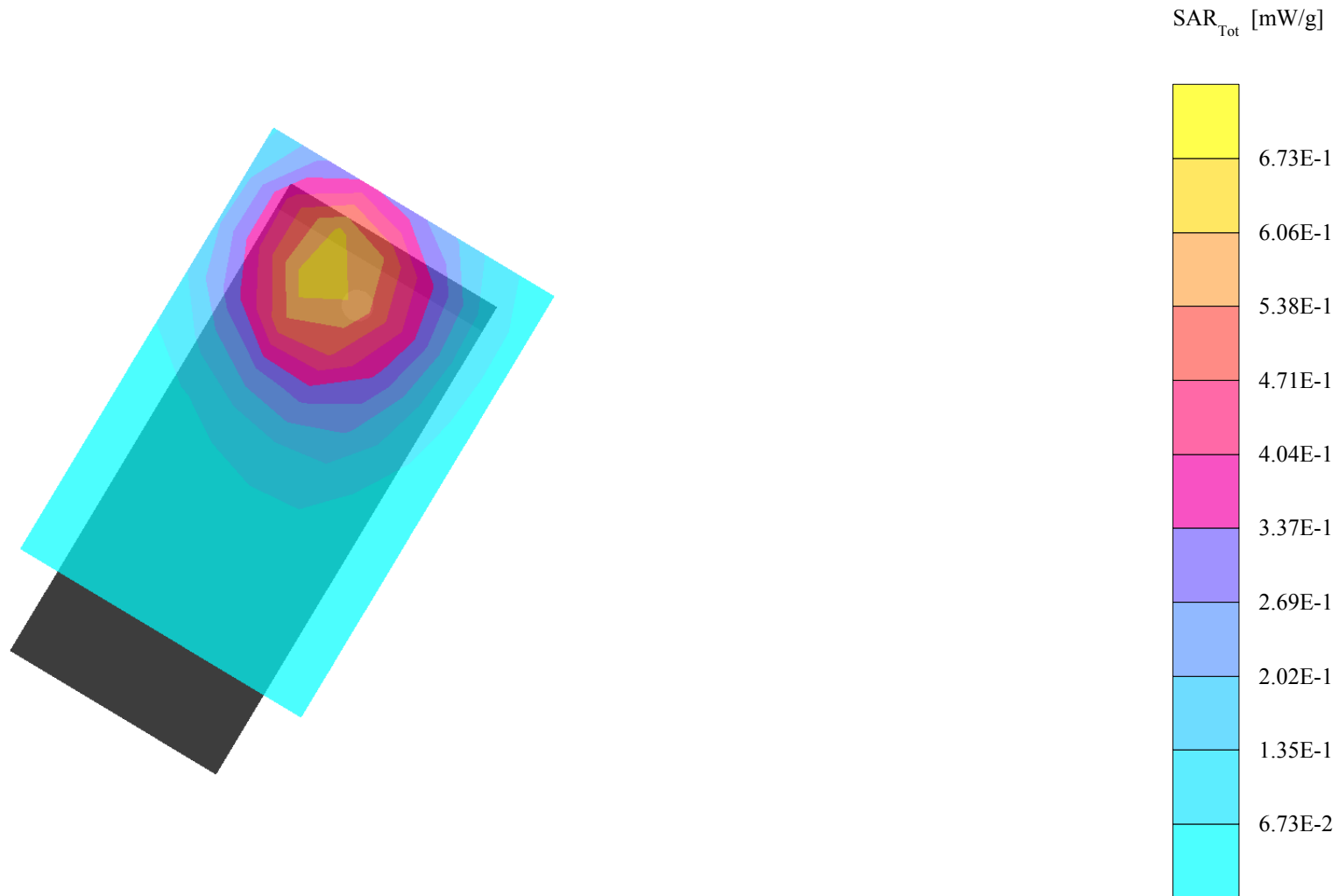
Flat side Phantom ,Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree);

Date :041116



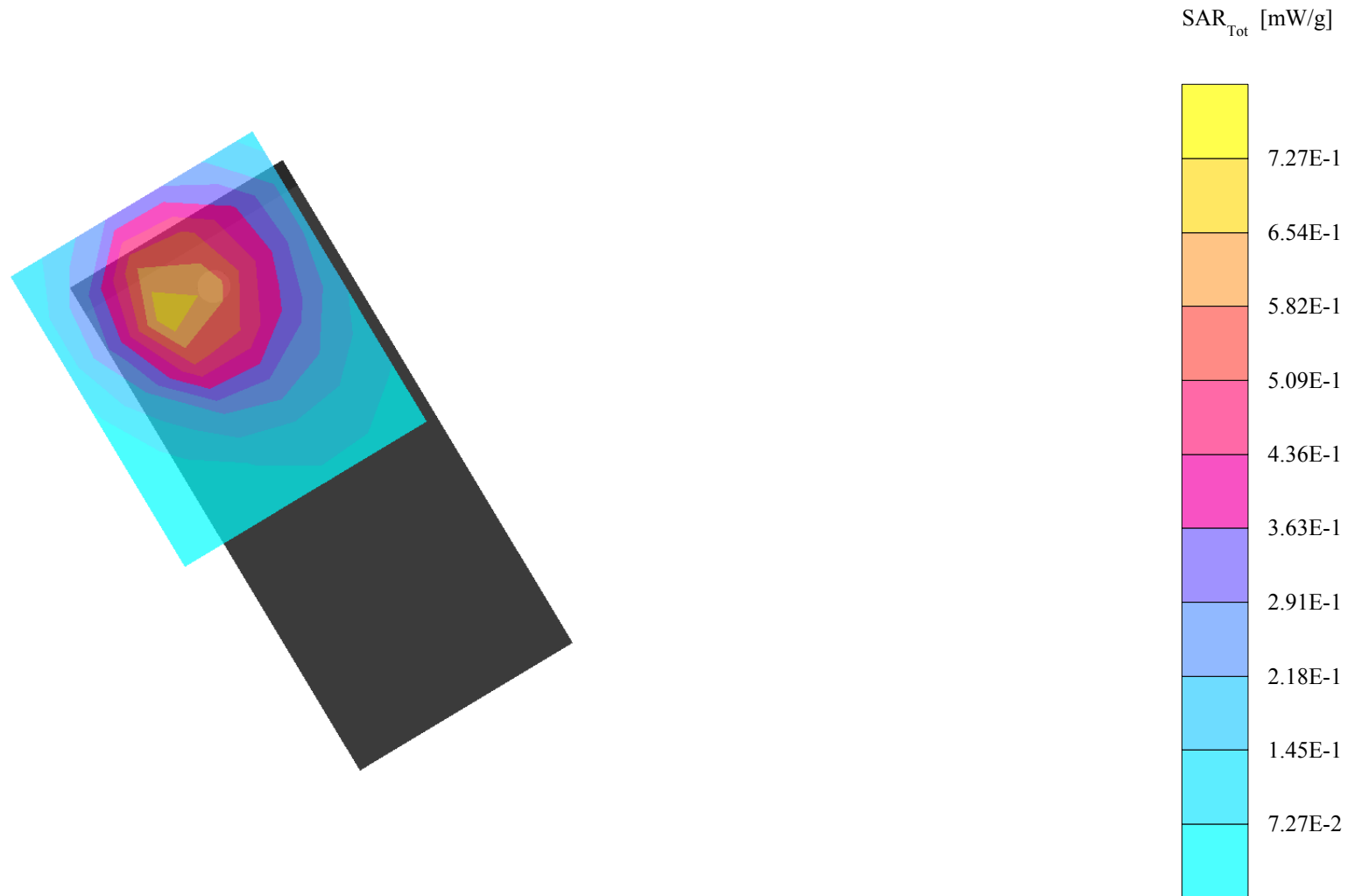
PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (105°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.623 mW/g, SAR (10g): 0.351 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.13 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Tilt phone positon;
Left hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041116



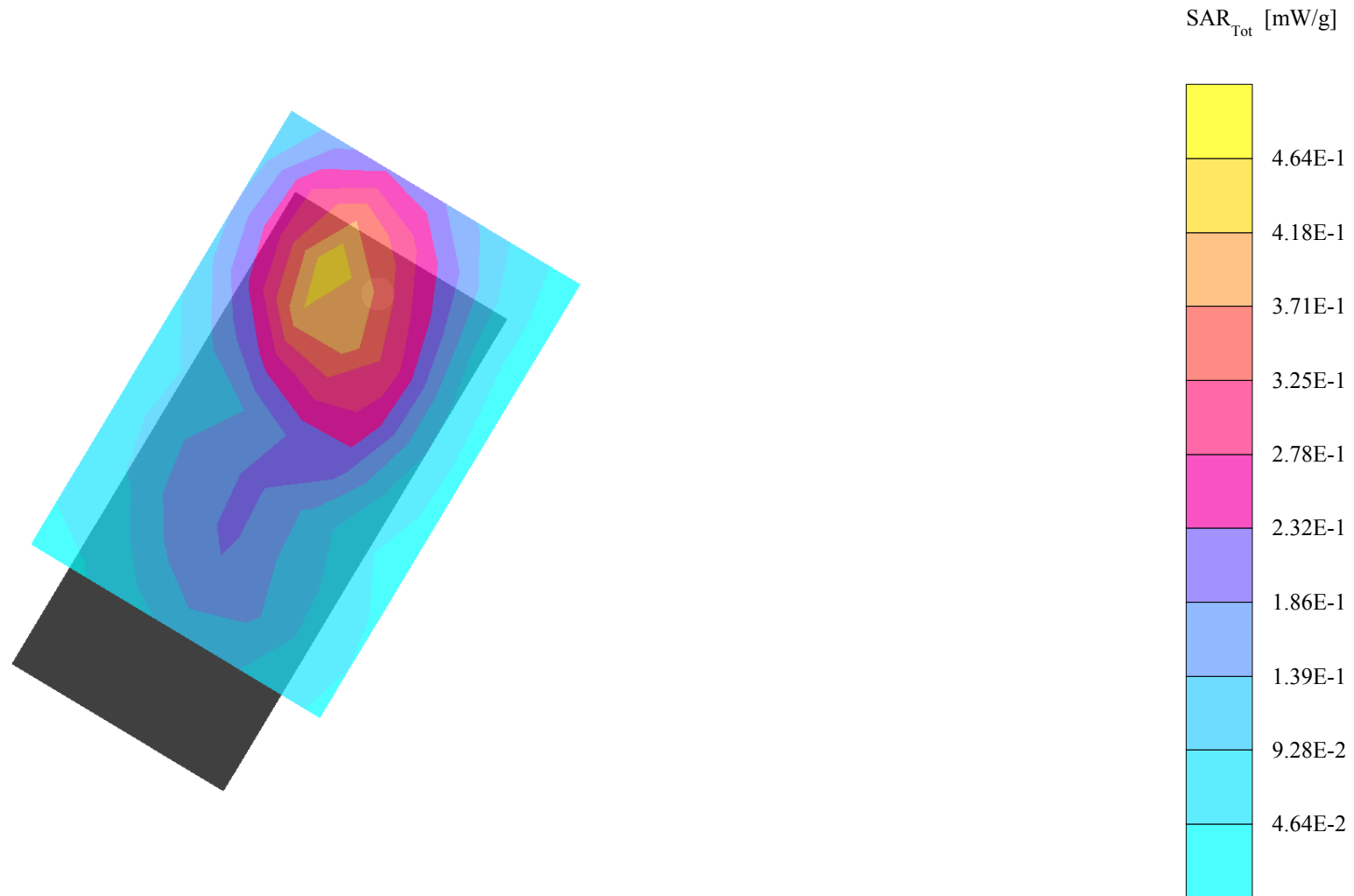
PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (105°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.657 mW/g, SAR (10g): 0.353 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.15 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Tilt phone positon;
Right hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041115



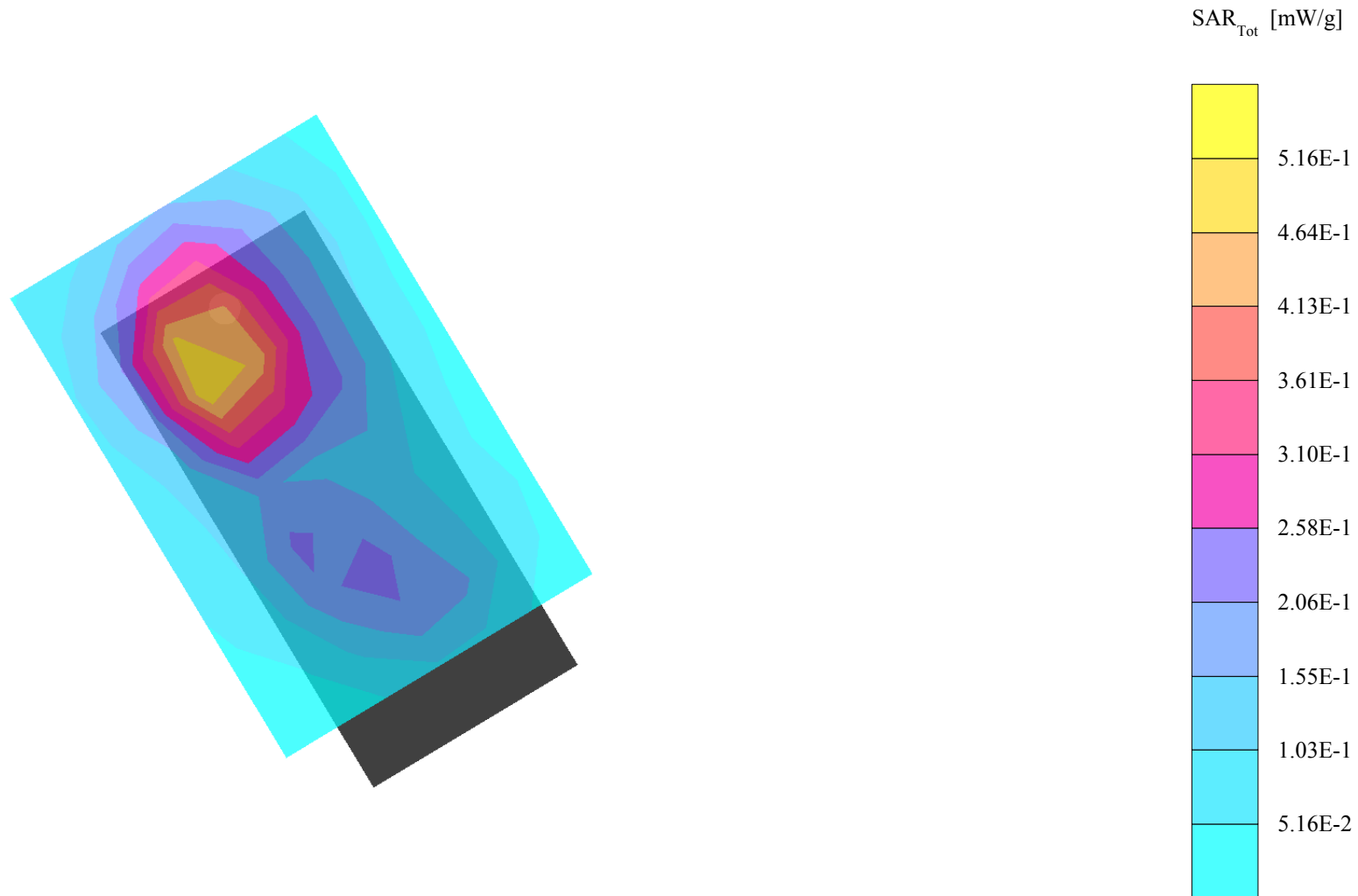
PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.418 mW/g, SAR (10g): 0.233 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.06 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Cheek phone positon;
Left hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041116



PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (90°,301°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.477 mW/g, SAR (10g): 0.254 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.07 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Cheek phone positon;
Right hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041115



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.889 mW/g, SAR (10g): 0.468 mW/g, (Worst-case extrapolation)

Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.04 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Back phone positon;

Flat side Phantom ; Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree),

Date :041116



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.134 mW/g, SAR (10g): 0.0810 mW/g, (Worst-case extrapolation)

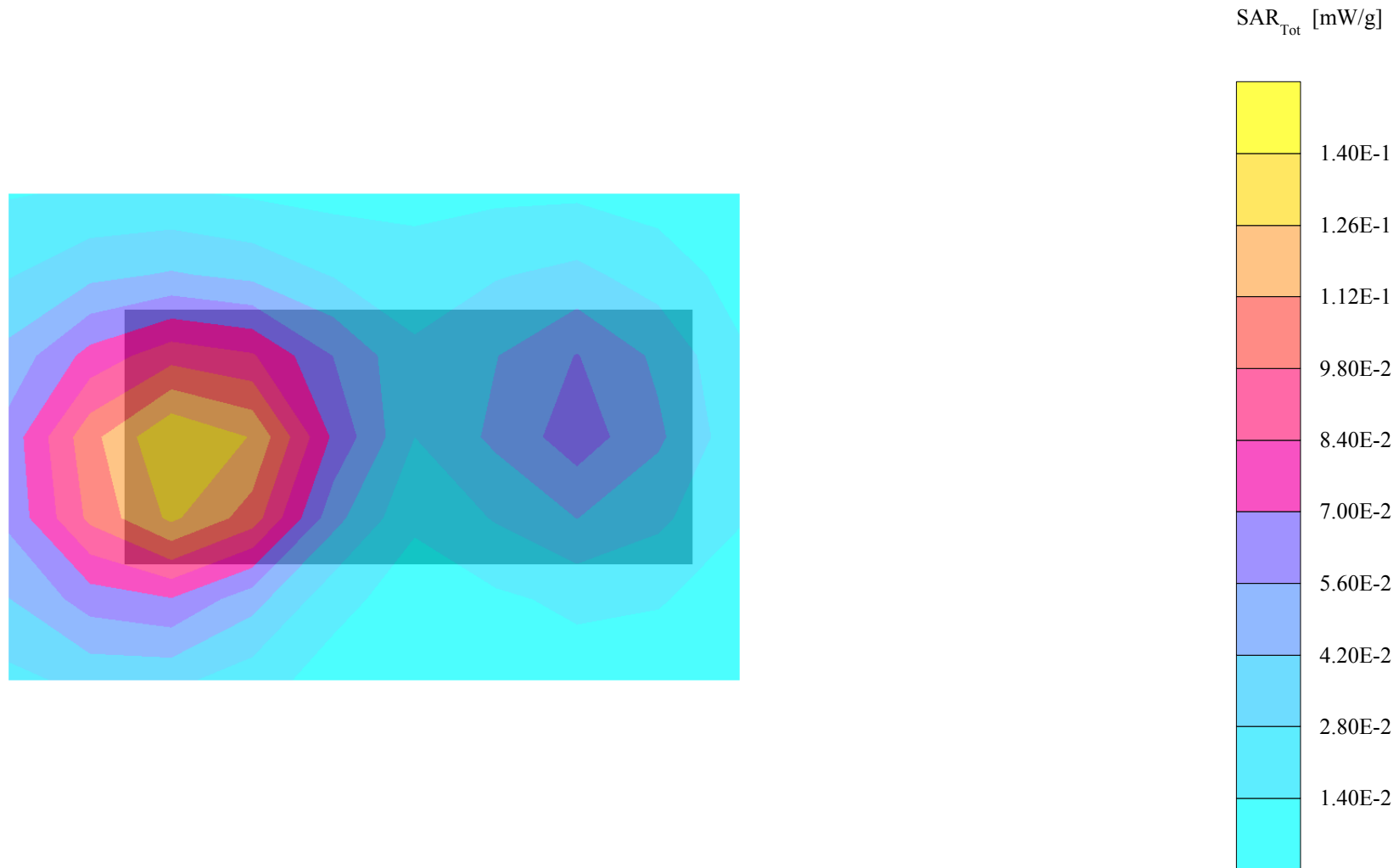
Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.08 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Front phone positon;

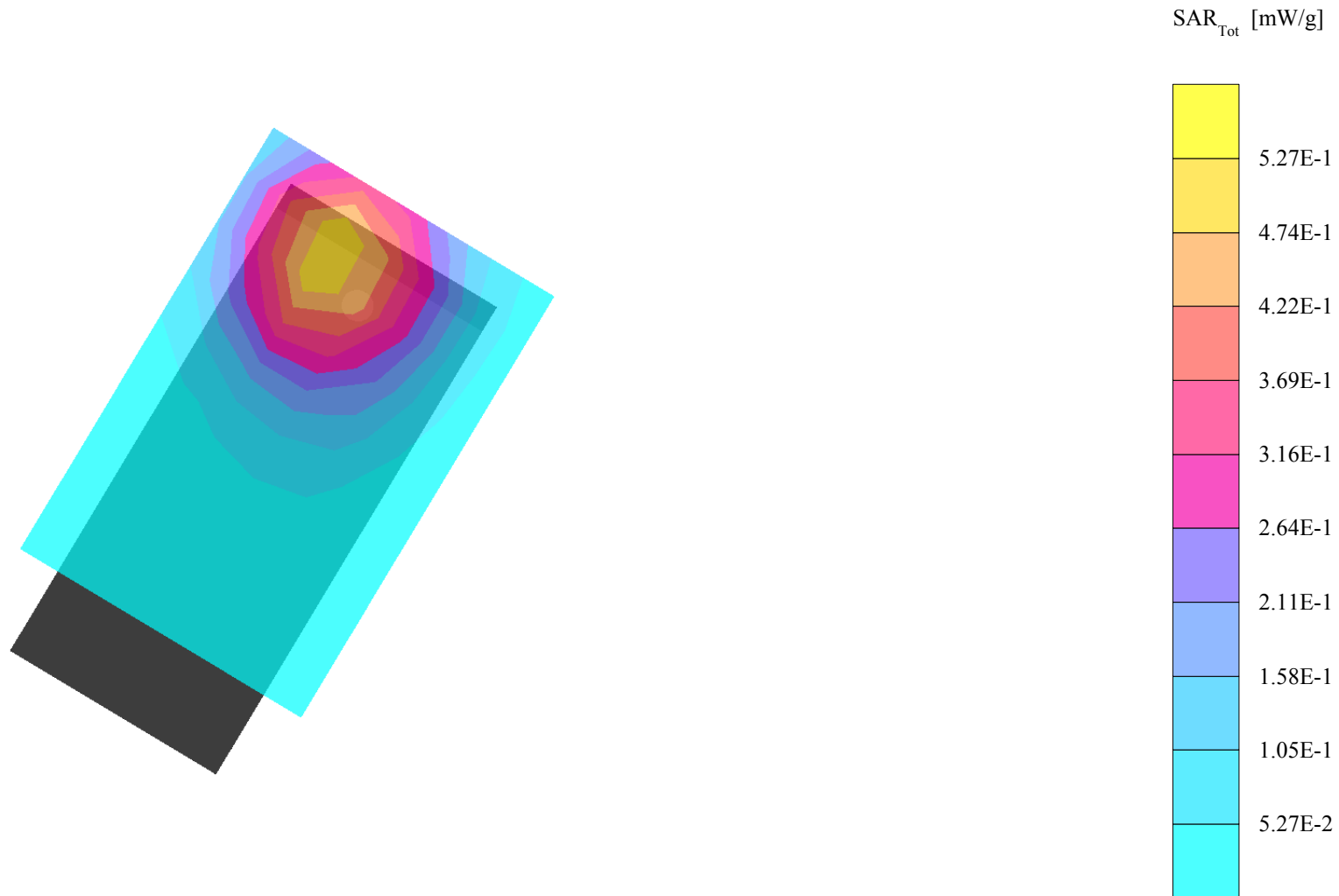
Flat side Phantom ; Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree) ,

Date :041116



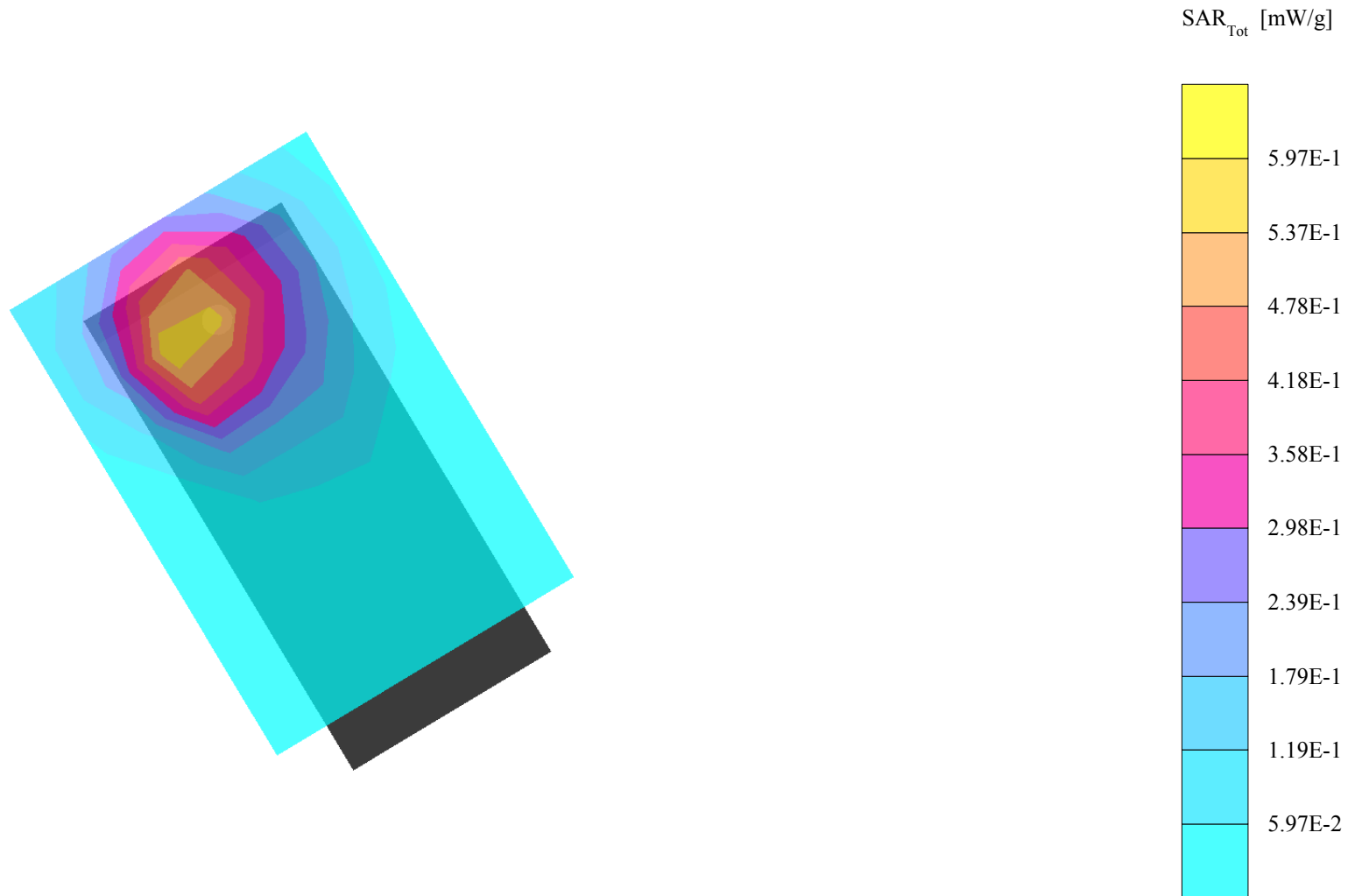
PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (105°,59°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.501 mW/g, SAR (10g): 0.279 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.07 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Tilt phone positon;
Left hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041116



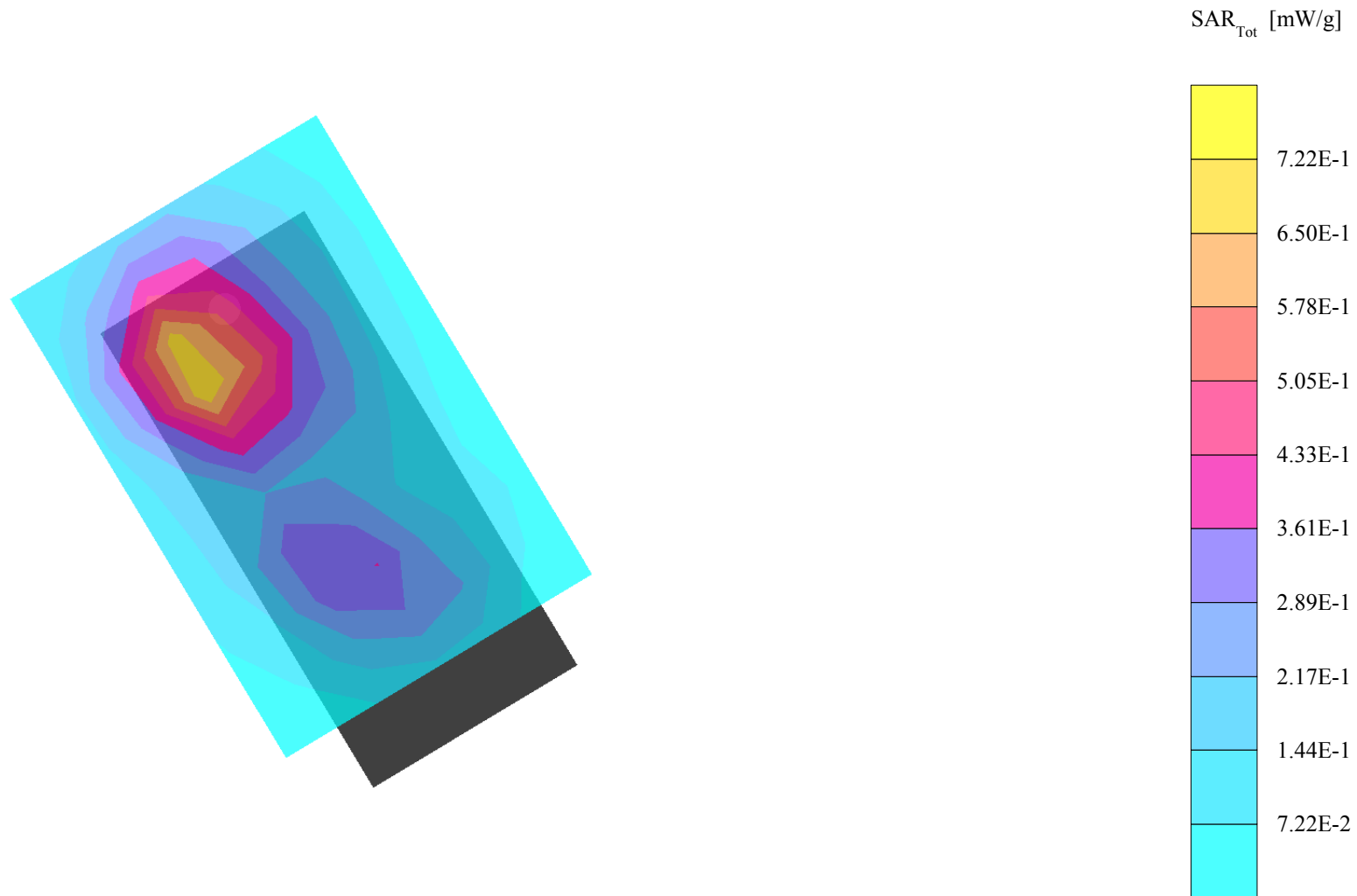
PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (105°,301°); Frequency: 1910 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.551 mW/g, SAR (10g): 0.299 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.16 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1910MHz;Ch(810);Tilt phone positon;
Rightt hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041115



PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (90°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.658 mW/g, SAR (10g): 0.343 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: 0.01 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Cheek phone positon;
Right hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041115



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.988 mW/g, SAR (10g): 0.531 mW/g, (Worst-case extrapolation)

Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.05 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Back phone positon;

Flat side Phantom, Room's temprature: 22 (C-degree) , liquid temperature: 21(C-degree) ;

Date :041116



PY7A1021071

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: $\sigma = 1.60$ mho/m $\epsilon_r = 52.6$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.146 mW/g, SAR (10g): 0.0884 mW/g, (Worst-case extrapolation)

Coarse: Dx = 14.0, Dy = 14.0, Dz = 10.0

Powerdrift: -0.11 dB

PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Front phone positon;

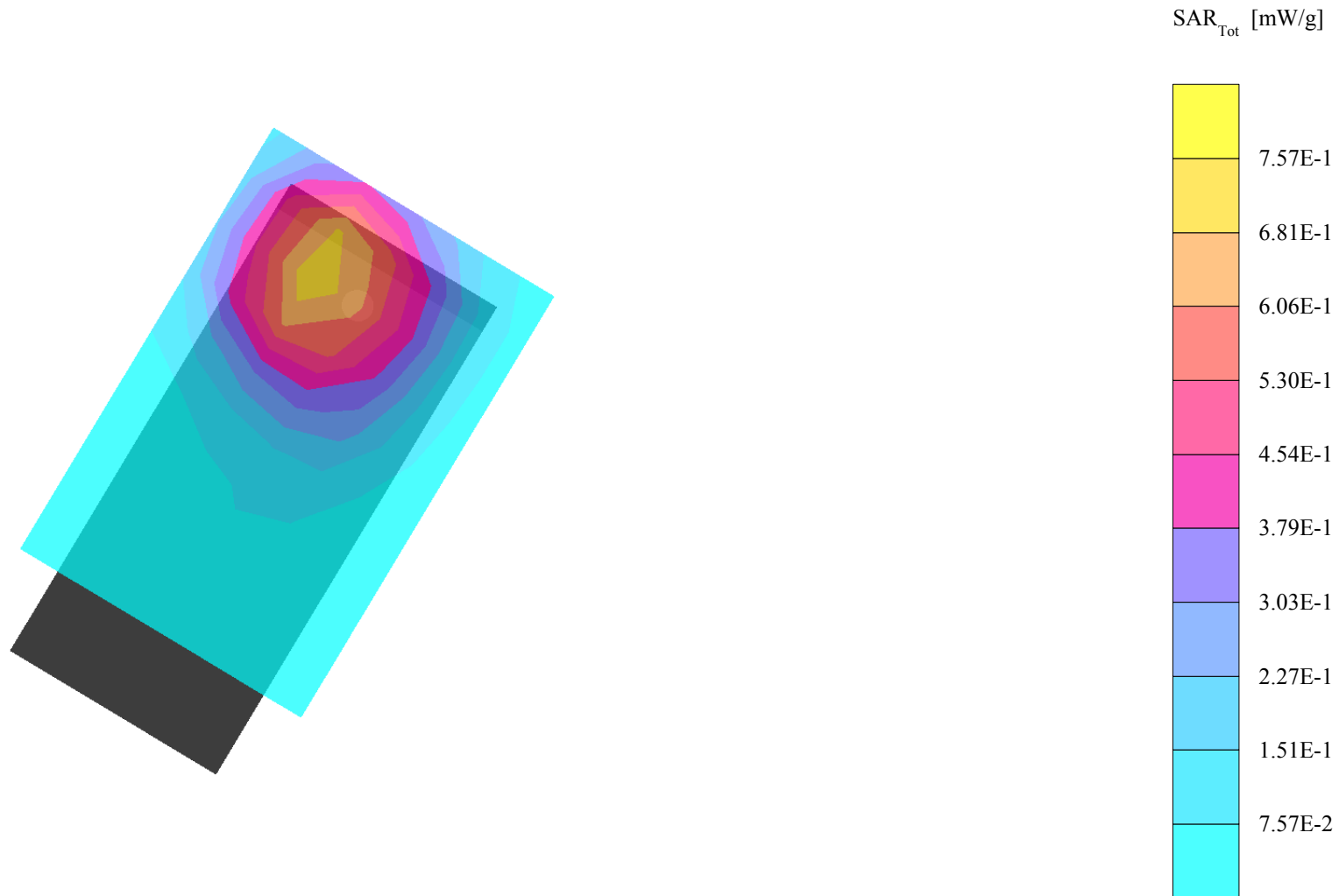
Flat side Phantom ; Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)

Date :041116



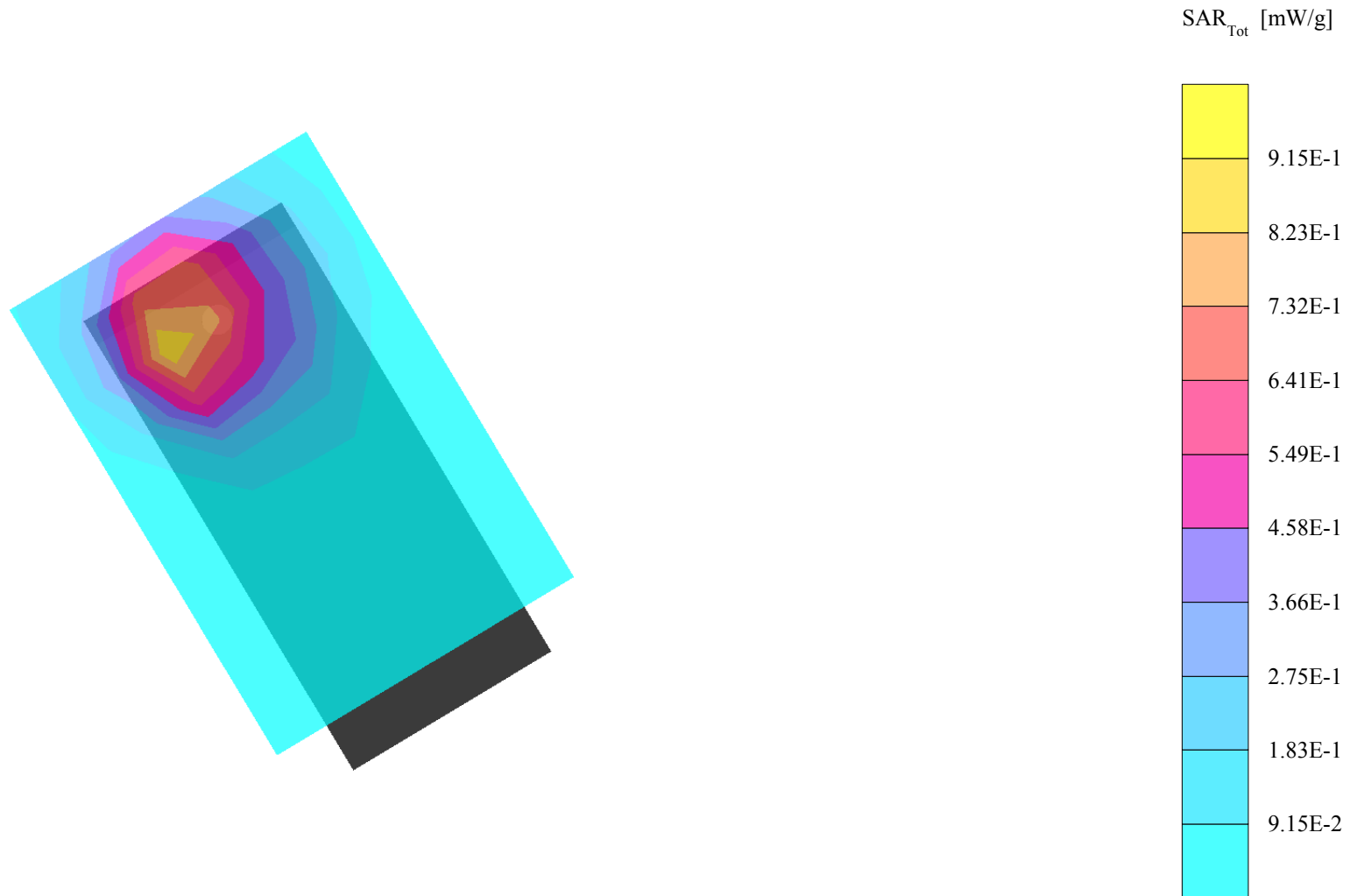
PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (105°,59°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.687 mW/g, SAR (10g): 0.387 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.13 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Tilt phone positon;
Left hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree)
Date :041116



PY7A1021071

SAM 4 Phantom; Righ Hand Section; Position: (105°,301°); Frequency: 1850 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.817 mW/g, SAR (10g): 0.433 mW/g, (Worst-case extrapolation)
Coarse: Dx = 11.0, Dy = 11.0, Dz = 10.0
Powerdrift: -0.16 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1850MHz;Ch(512);Tilt phone positon;
Right hand side , Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree) ,
Date :041115,



PY7A1021071

SAM 4 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 1880 MHz
Probe: ET3DV6 - SN1585; ConvF(5.26,5.26,5.26); Crest factor: 8.0; Head 1900MHz: $\sigma = 1.52$ mho/m $\epsilon_r = 38.4$ $\rho = 1.00$ g/cm³
Cube 5x5x7: SAR (1g): 0.488 mW/g, SAR (10g): 0.276 mW/g, (Worst-case extrapolation)
Coarse: Dx = 10.0, Dy = 10.0, Dz = 10.0
Powerdrift: -0.10 dB
PY7A1021071;EP2.2;S/N:TP810004VY;Freq.1880MHz;Ch(661);Cheek phone positon;
Left hand side Room's temprature: 22 (C-degree) , liquid temprature: 21(C-degree) ,
Date :041116

