

ATTACHMENT O – SAR TEST PLOTS

€PCS CDMA (Touch)

TX-30B

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.265 mW/g, SAR (10g): 0.149 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.470 mW/g; Powerdrift: -0.01 dB

Comment :

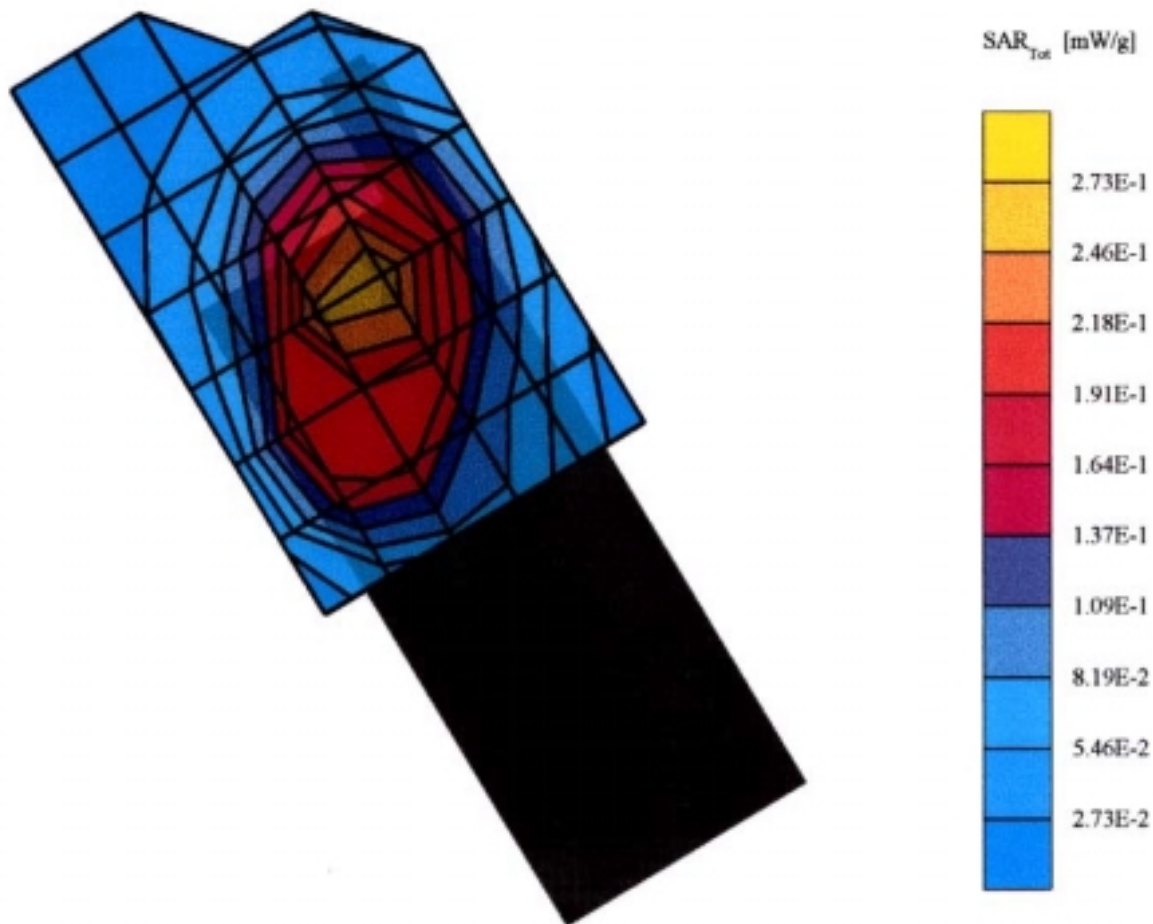
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:25(low)



PCS CDMA (Touch)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.260 mW/g, SAR (10g): 0.145 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.465 mW/g; Powerdrift: -0.05 dB

Comment :

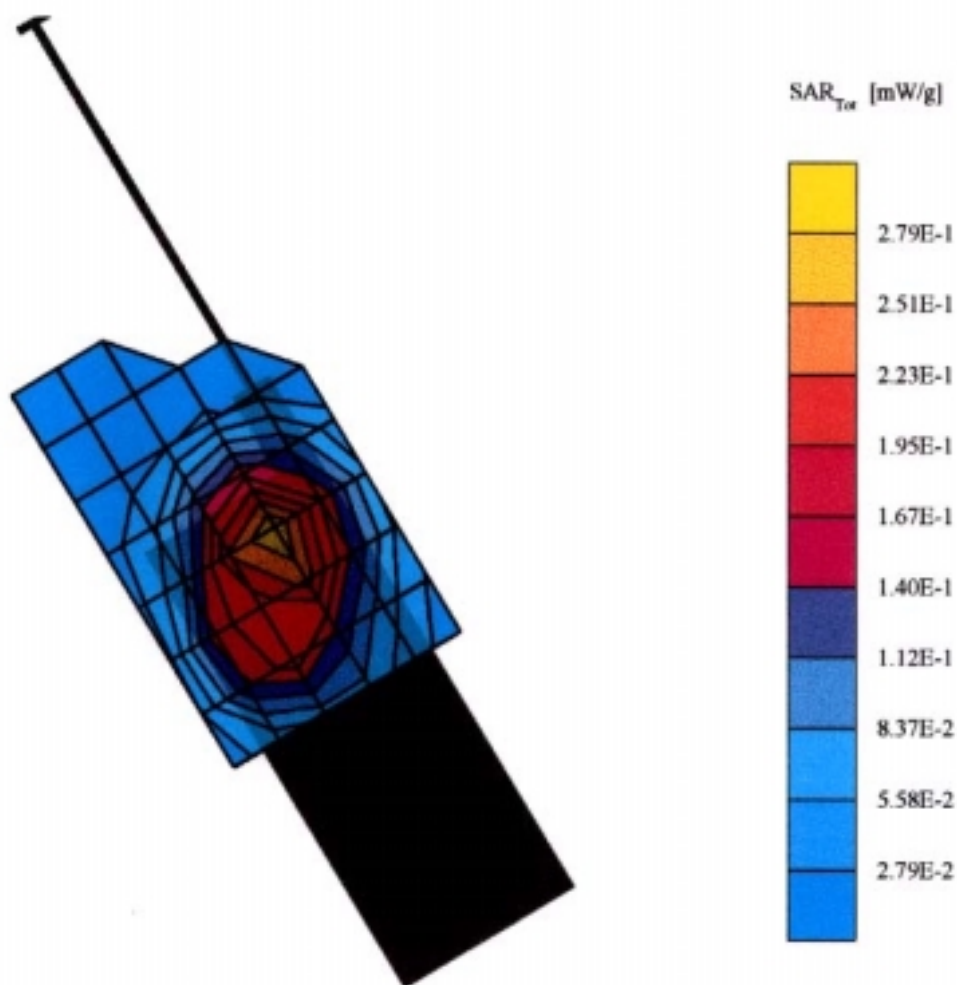
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:25(low)



PCS CDMA (Touch)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.551 mW/g, SAR (10g): 0.318 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.969 mW/g; Powerdrift: -0.23 dB

Comment :

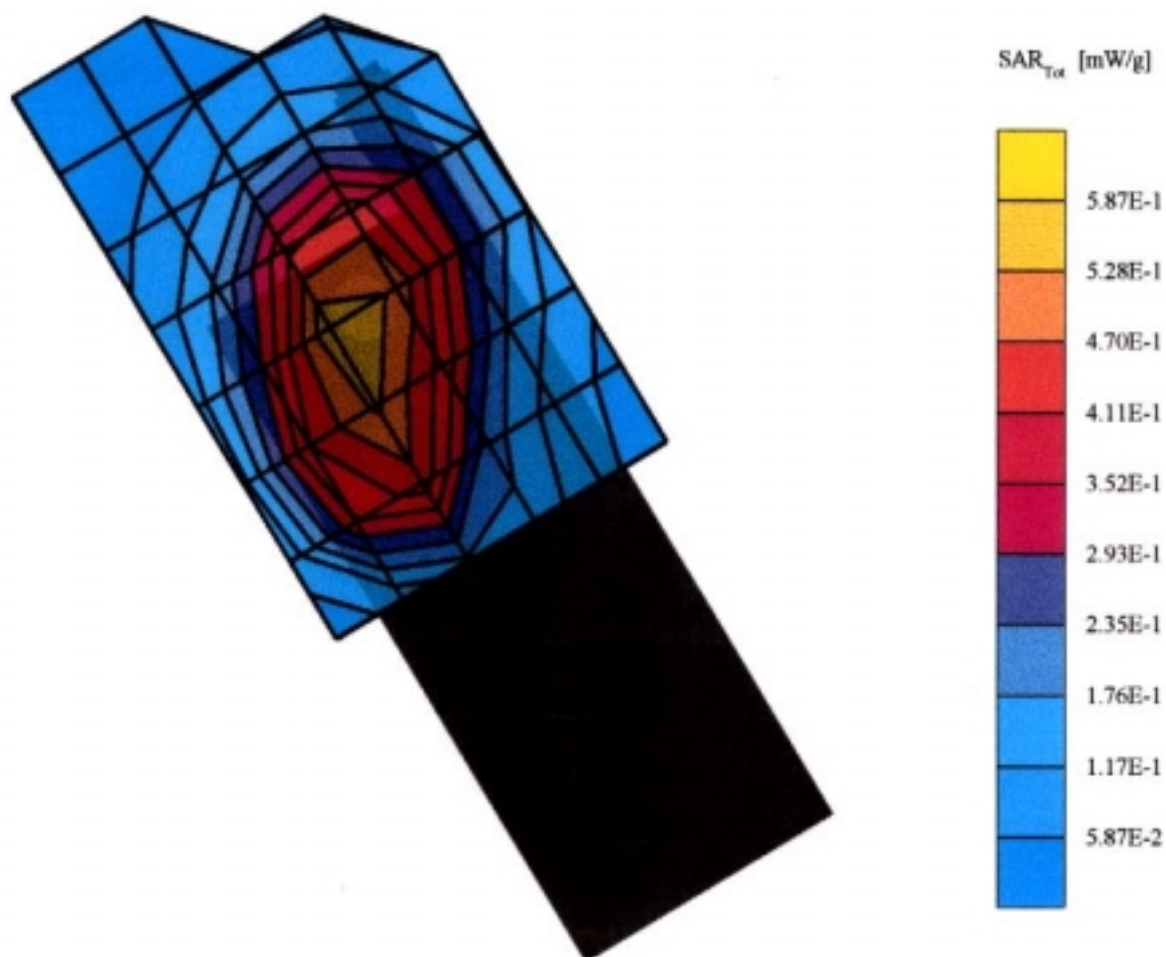
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:600(middle)



PCS CDMA (Touch)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.491 mW/g, SAR (10g): 0.280 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.878 mW/g; Powerdrift: -0.16 dB

Comment :

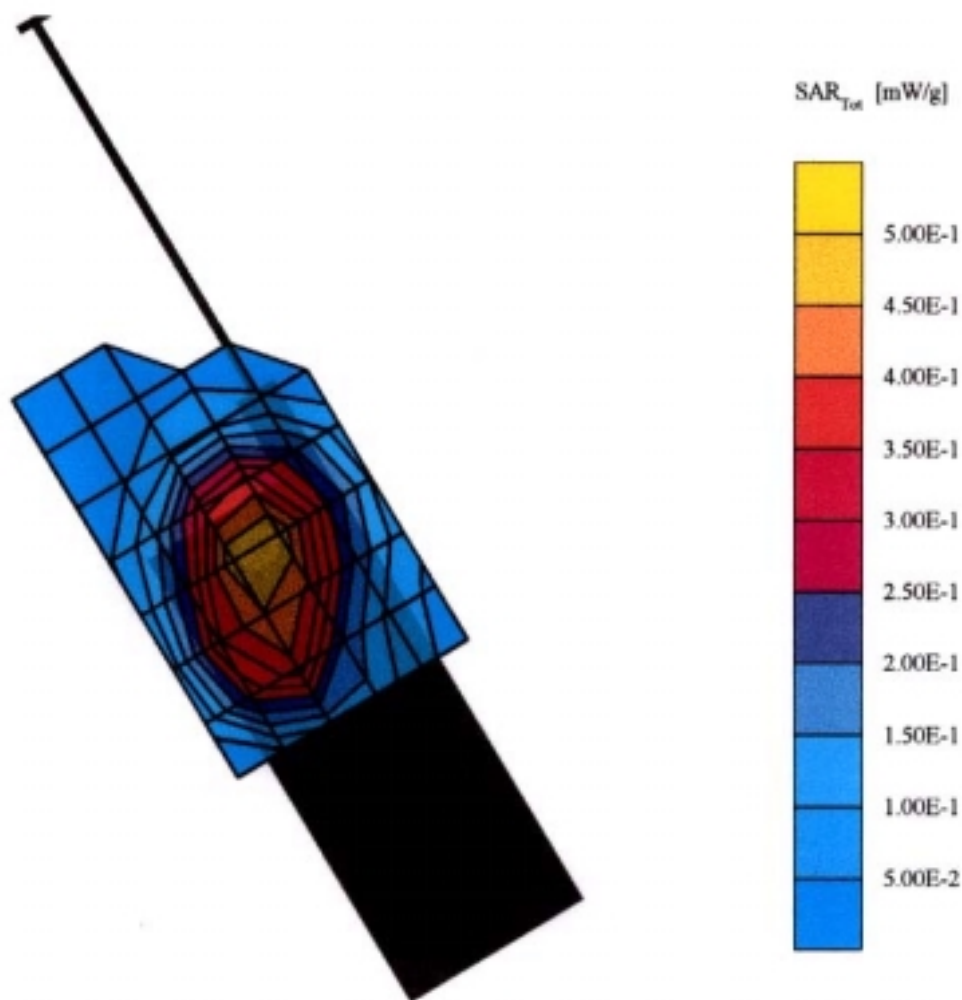
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:600(middle)



PCS CDMA (Touch)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.442 mW/g, SAR (10g): 0.249 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.795 mW/g; Powerdrift: -0.36 dB

Comment :

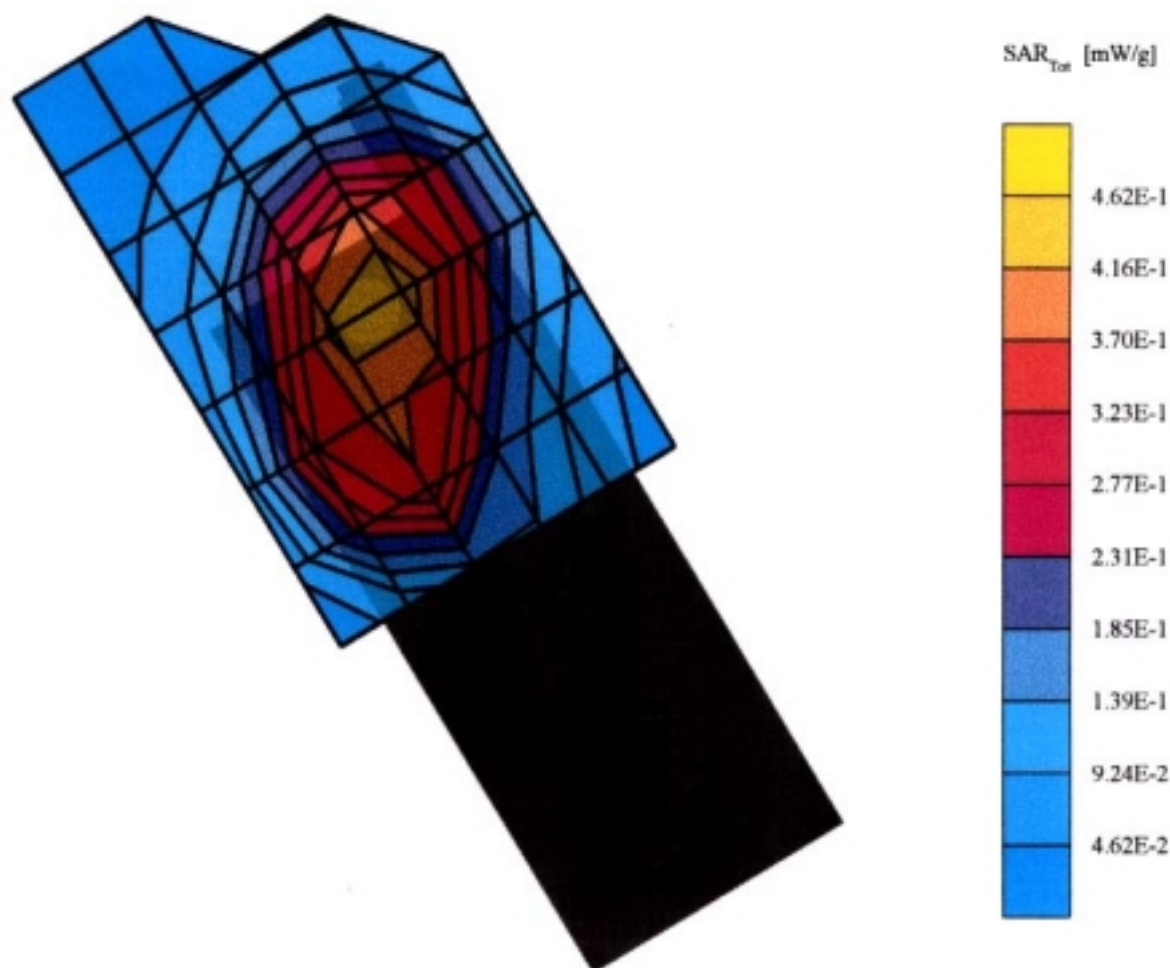
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:1175(high)



PCS CDMA (Touch)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 1800 MHz

Probe: ET3DV6 - SN1608; ConvF(5.54,5.54,5.54); Crest factor: 1.0; Brain 1800 MHz: $\sigma = 1.40$ mho/m $\epsilon_r = 39.7$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.413 mW/g, SAR (10g): 0.231 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.746 mW/g; Powerdrift: -0.15 dB

Comment :

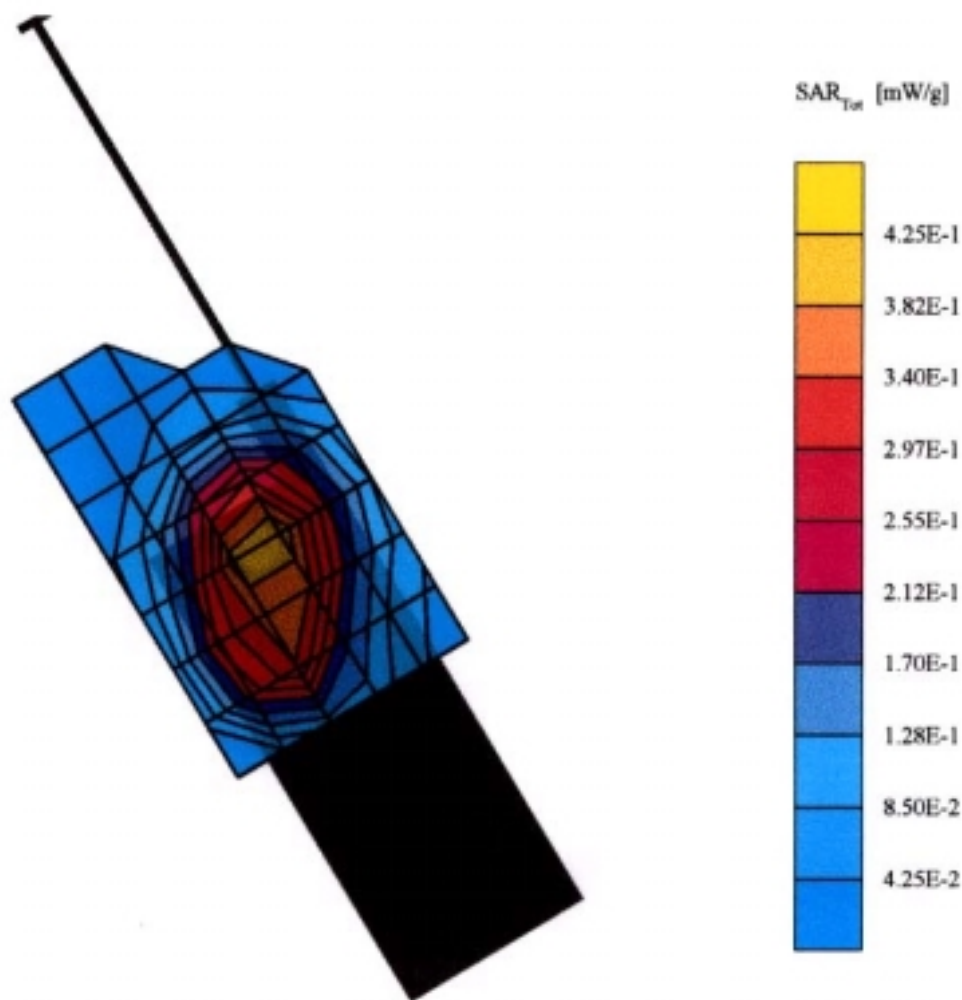
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.0 dBm

PCS CDMA Mode / CH:1175(high)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.364 mW/g, SAR (10g): 0.232 mW/g.

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.632 mW/g; Powerdrift: -0.22 dB

Comment :

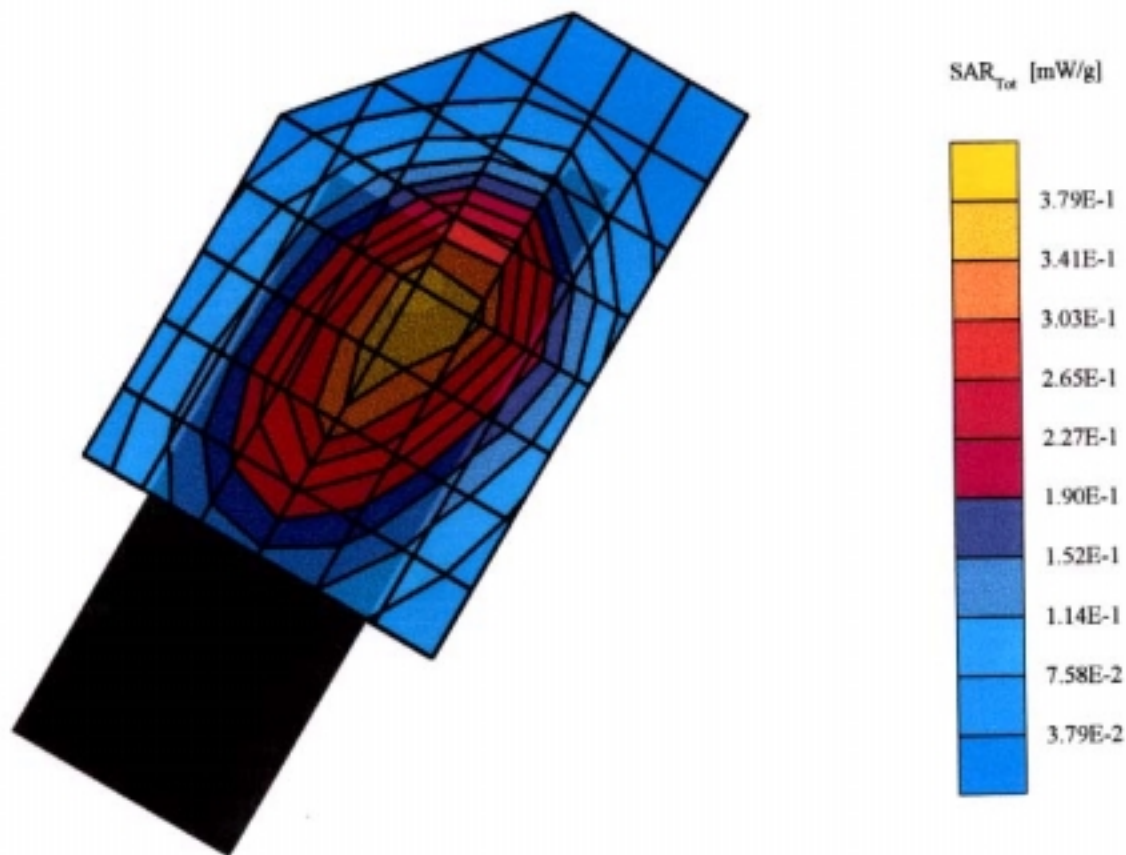
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 991(Low)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.737 mW/g, SAR (10g): 0.459 mW/g.

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 1.23 mW/g; Powerdrift: -0.01 dB

Comment :

horizontal angle : touch + 15°

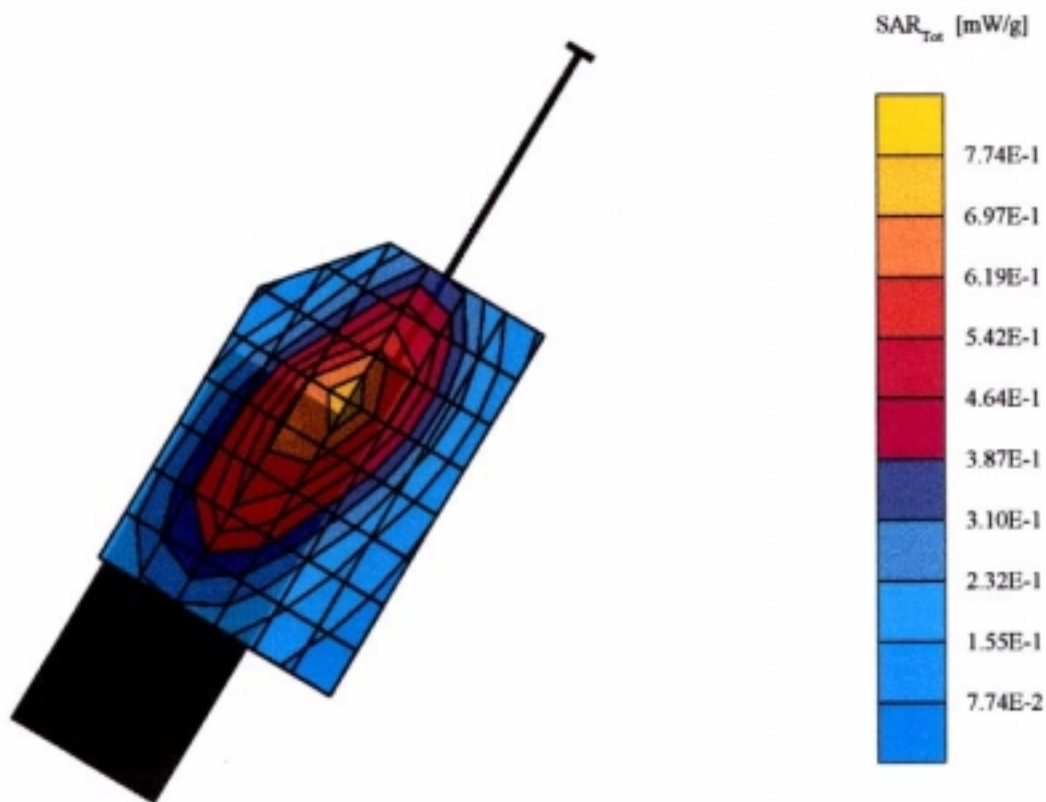
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 991(Low)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.321 mW/g, SAR (10g): 0.200 mW/g,

Coarse: Dx = 19.0, Dy = 15.0, Dz = 10.0

Peak: 0.572 mW/g; Powerdrift: -0.02 dB

Comment :

horizontal angle : touch + 15°

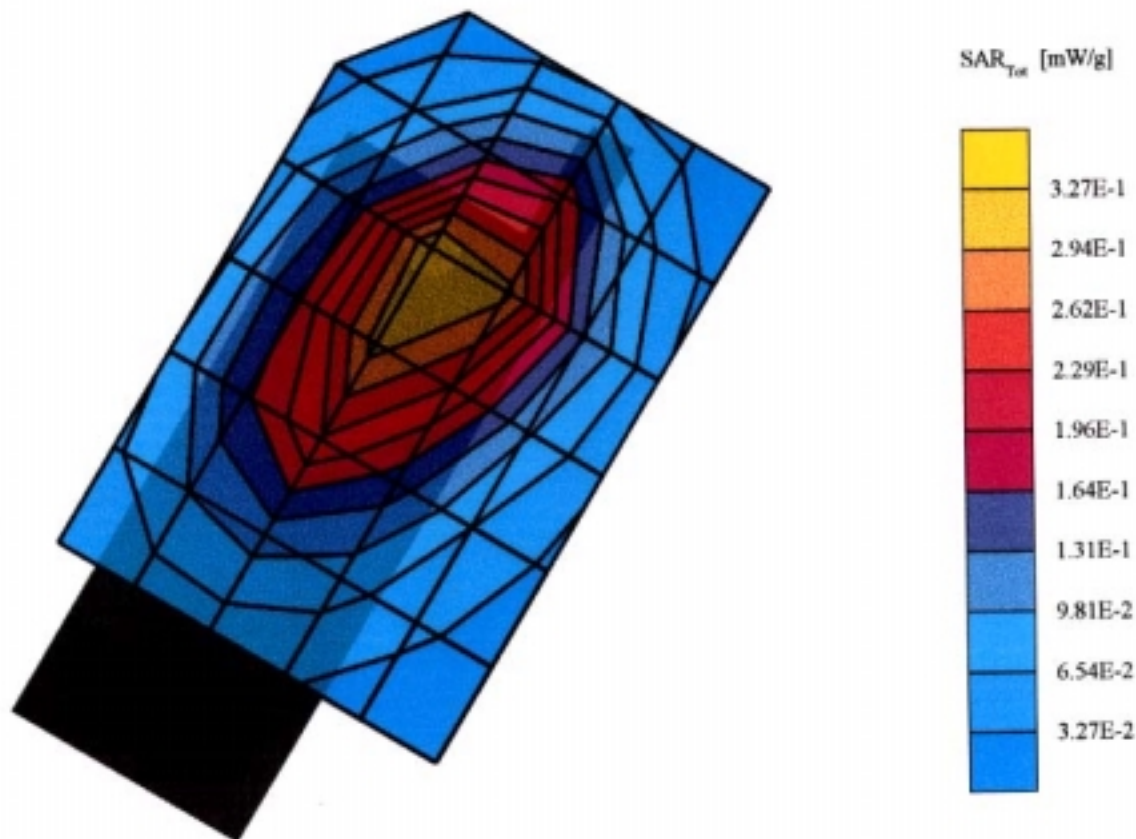
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 383(Middle)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.663 mW/g, SAR (10g): 0.413 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 1.12 mW/g; Powerdrift: 0.05 dB

Comment :

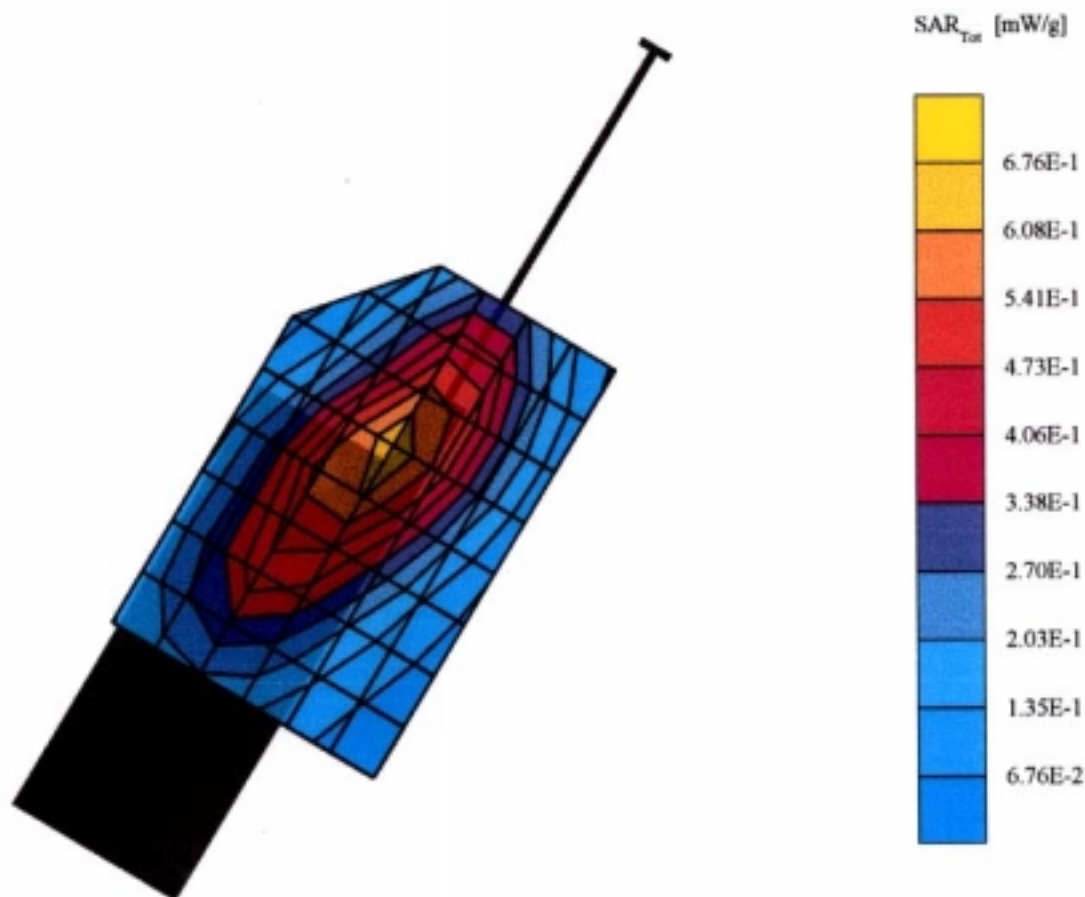
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 383(Middle)



€AMPS (Tilt 15v)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.315 mW/g, SAR (10g): 0.197 mW/g.

Coarse: Dx = 19.0, Dy = 15.0, Dz = 10.0

Peak: 0.558 mW/g; Powerdrift: -0.06 dB

Comment :

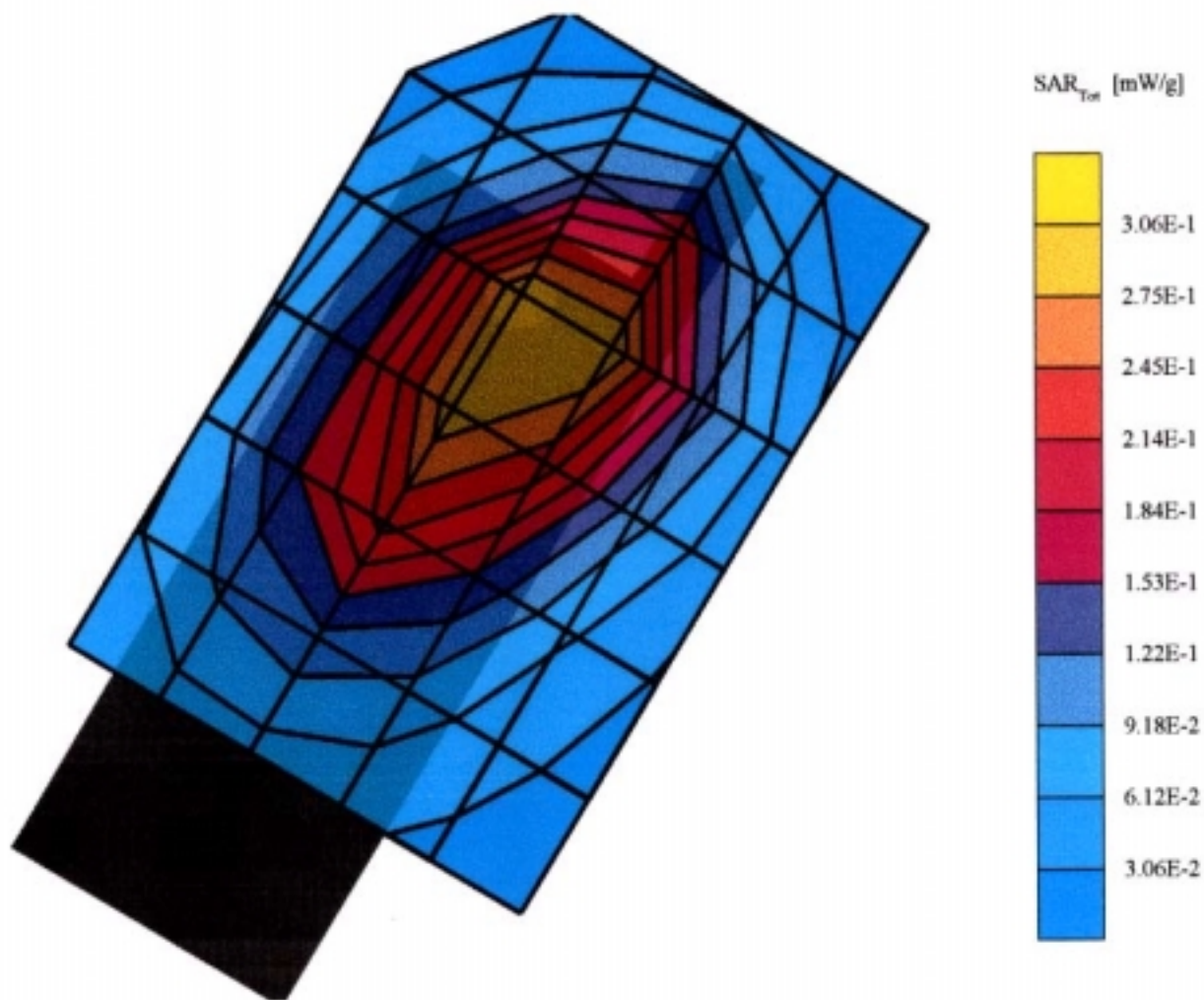
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 799(High)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6,70,6,70,6,70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.559 mW/g, SAR (10g): 0.348 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.937 mW/g; Powerdrift: -0.34 dB

Comment :

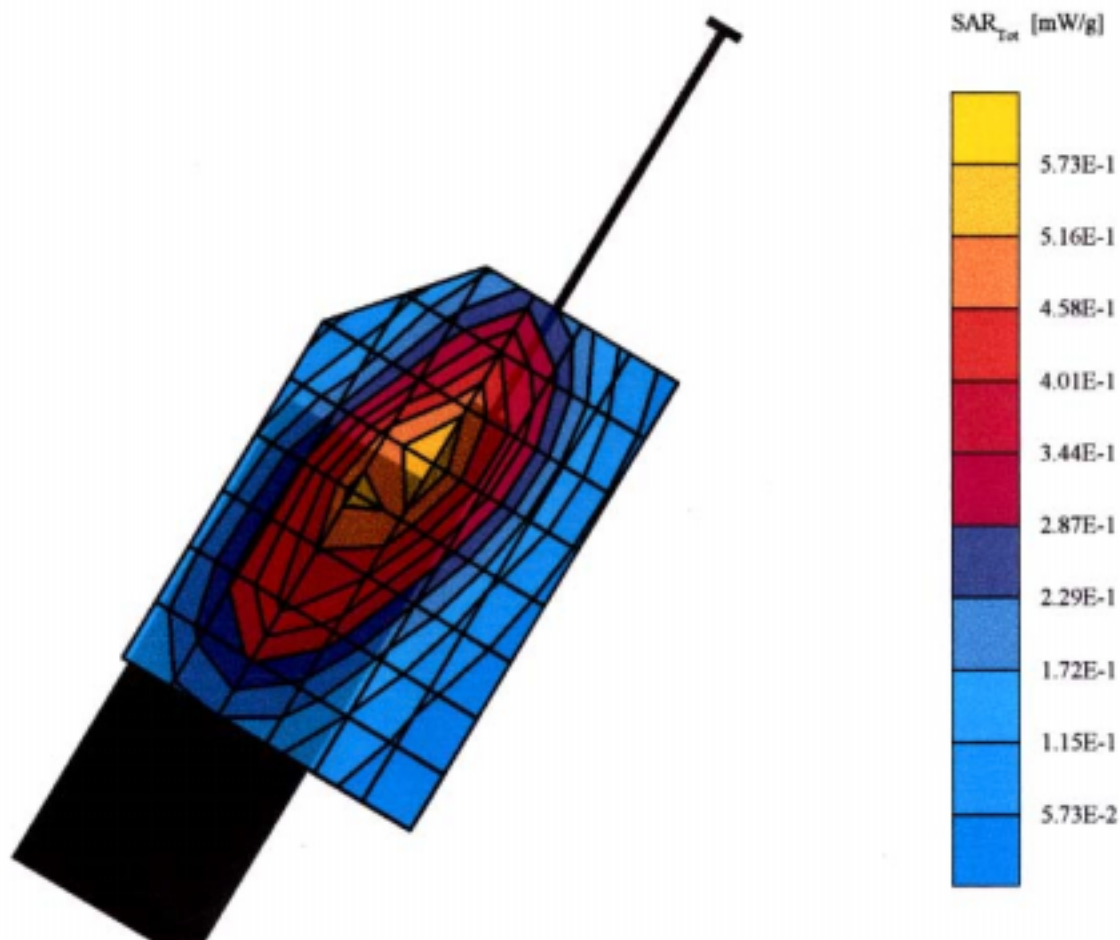
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 799(High)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.364 mW/g, SAR (10g): 0.234 mW/g,

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.619 mW/g; Powerdrift: -0.02 dB

Comment :

horinzontal angle : touch + 15°

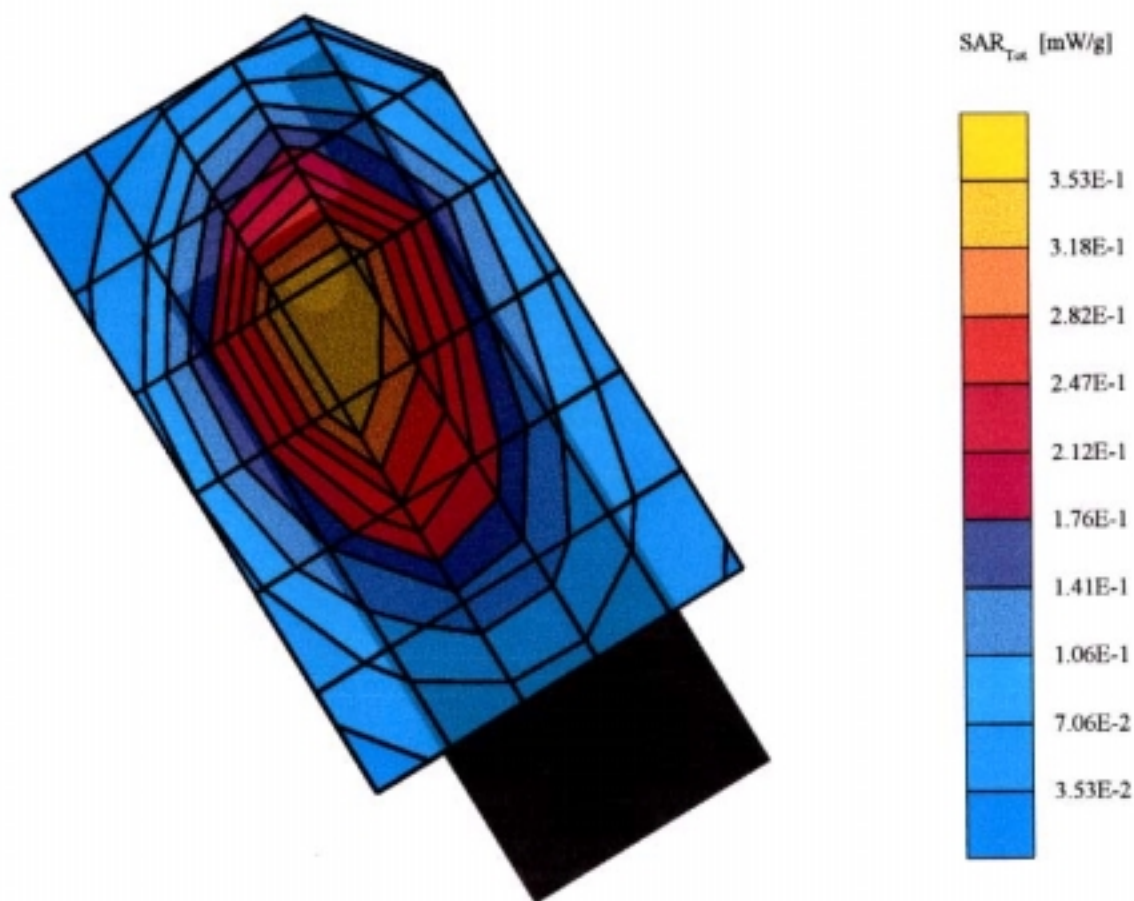
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 991(Low)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.611 mW/g, SAR (10g): 0.380 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 1.03 mW/g; Powerdrift: -0.21 dB

Comment :

horinzontal angle : touch + 15°

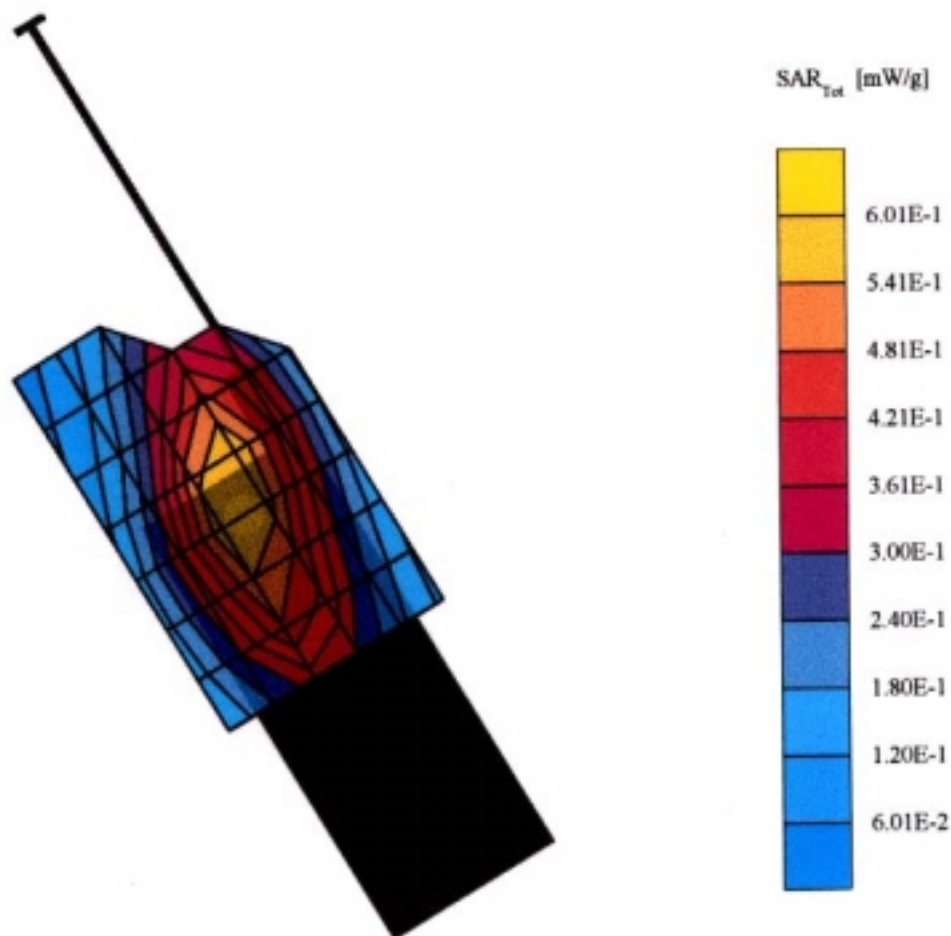
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 991(Low)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.296 mW/g, SAR (10g): 0.181 mW/g,

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.537 mW/g; Powerdrift: 0.18 dB

Comment :

horizontal angle : touch + 15°

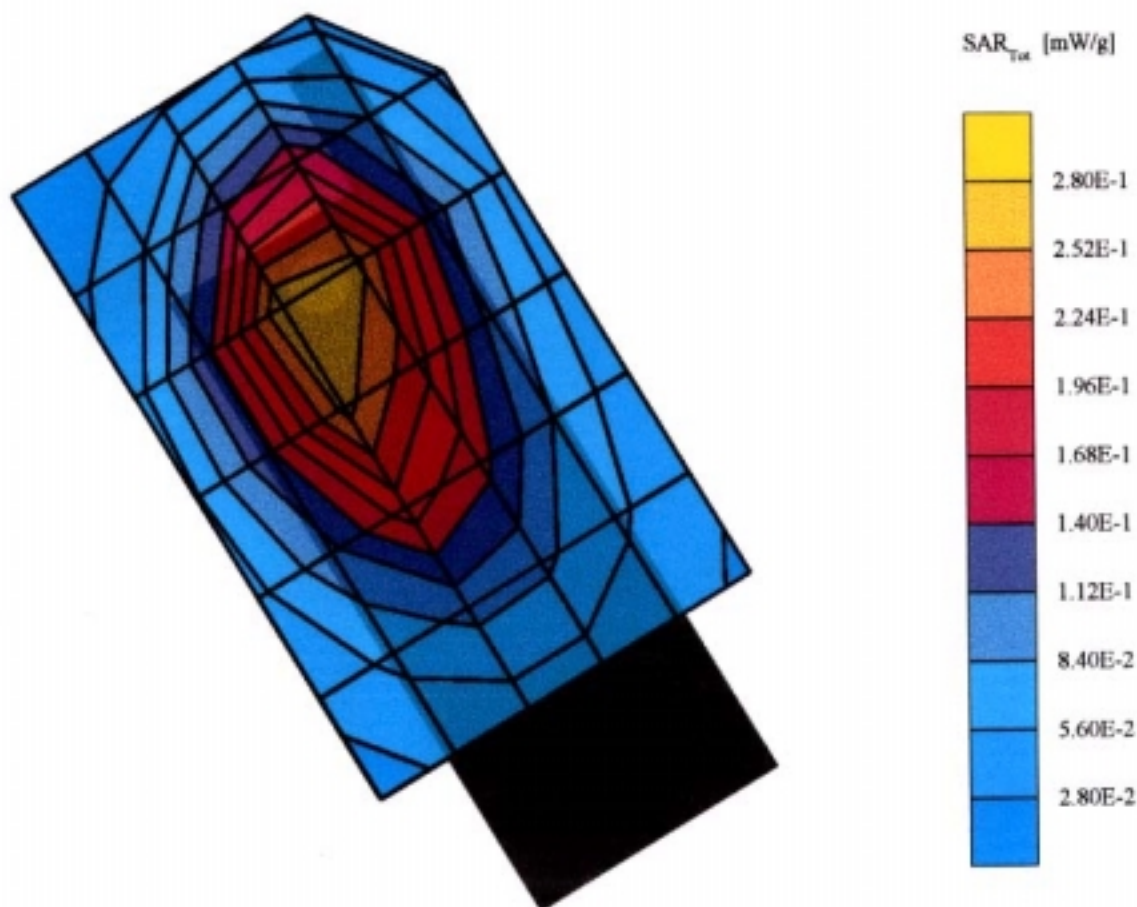
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 383(middle)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.600 mW/g, SAR (10g): 0.376 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.991 mW/g; Powerdrift: 0.09 dB

Comment :

horizontal angle : touch + 15°

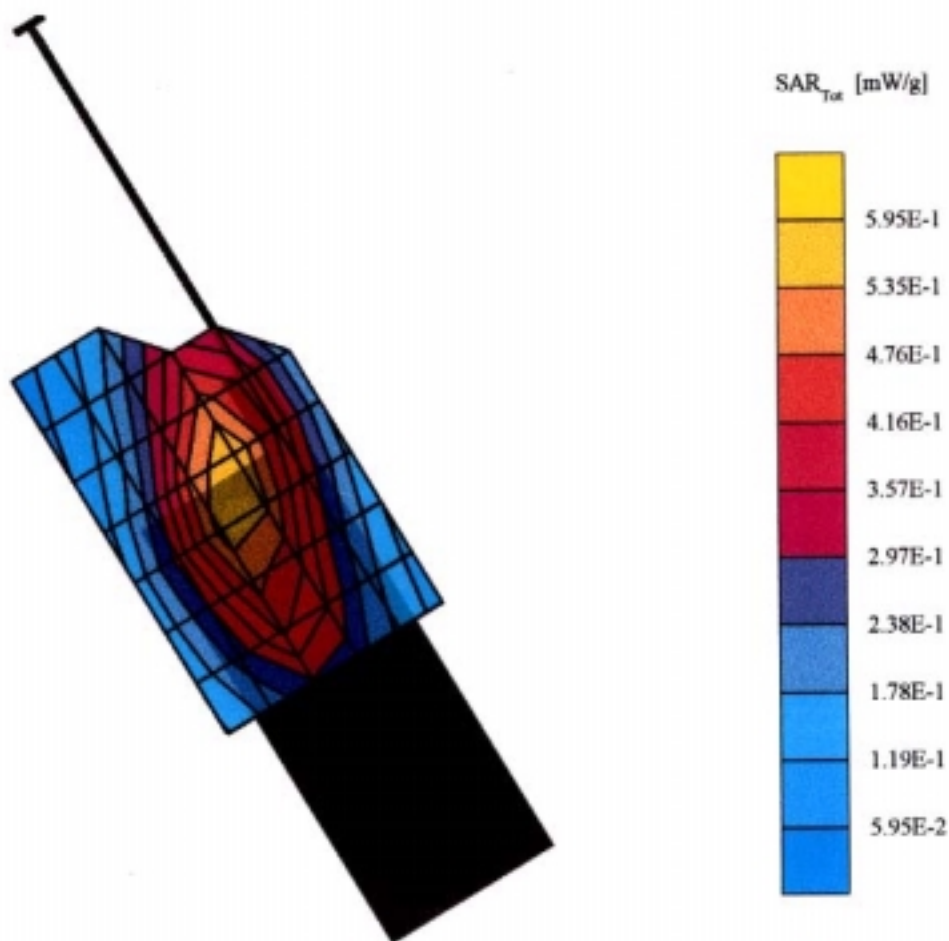
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 383(middle)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.291 mW/g, SAR (10g): 0.177 mW/g,

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.538 mW/g; Powerdrift: -0.12 dB

Comment :

horizontal angle : touch + 15°

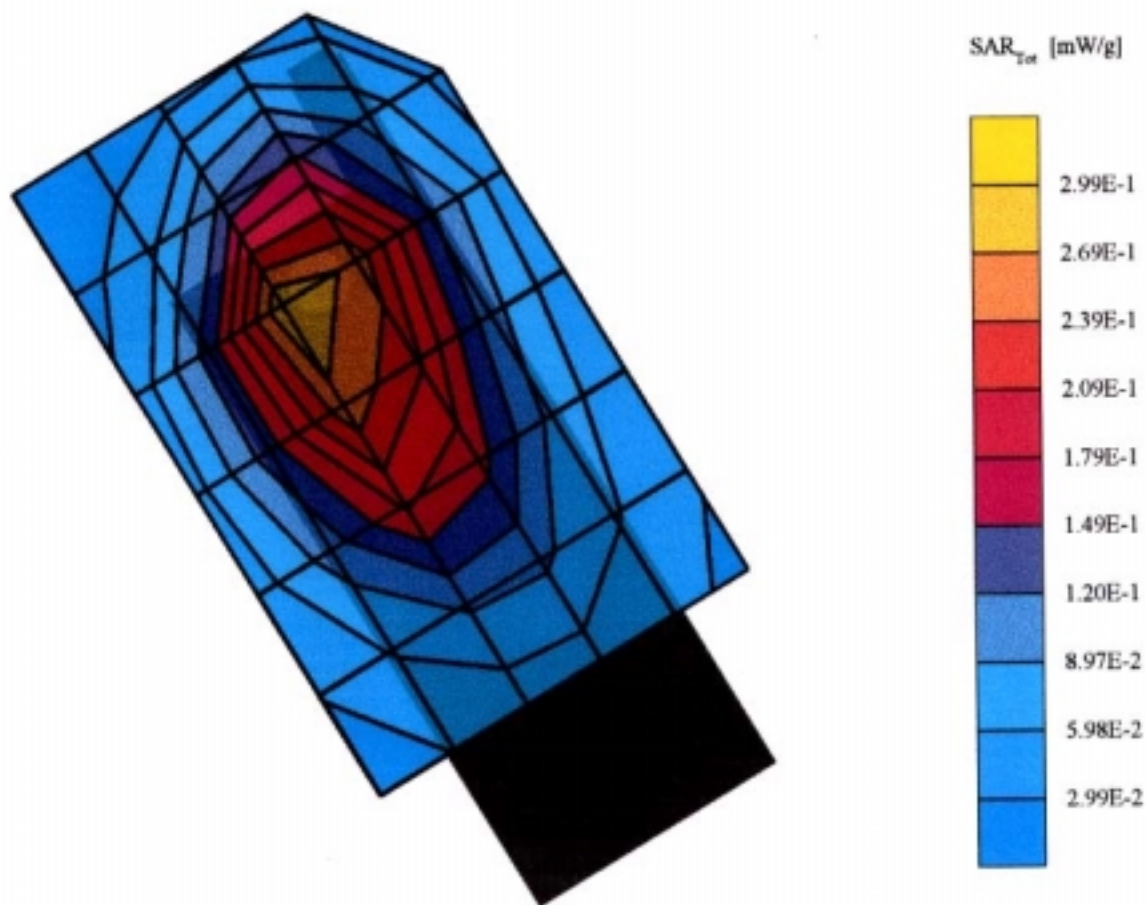
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 799(high)



€AMPS (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.510 mW/g, SAR (10g): 0.311 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.881 mW/g; Powerdrift: -0.32 dB

Comment :

horizontal angle : touch + 15°

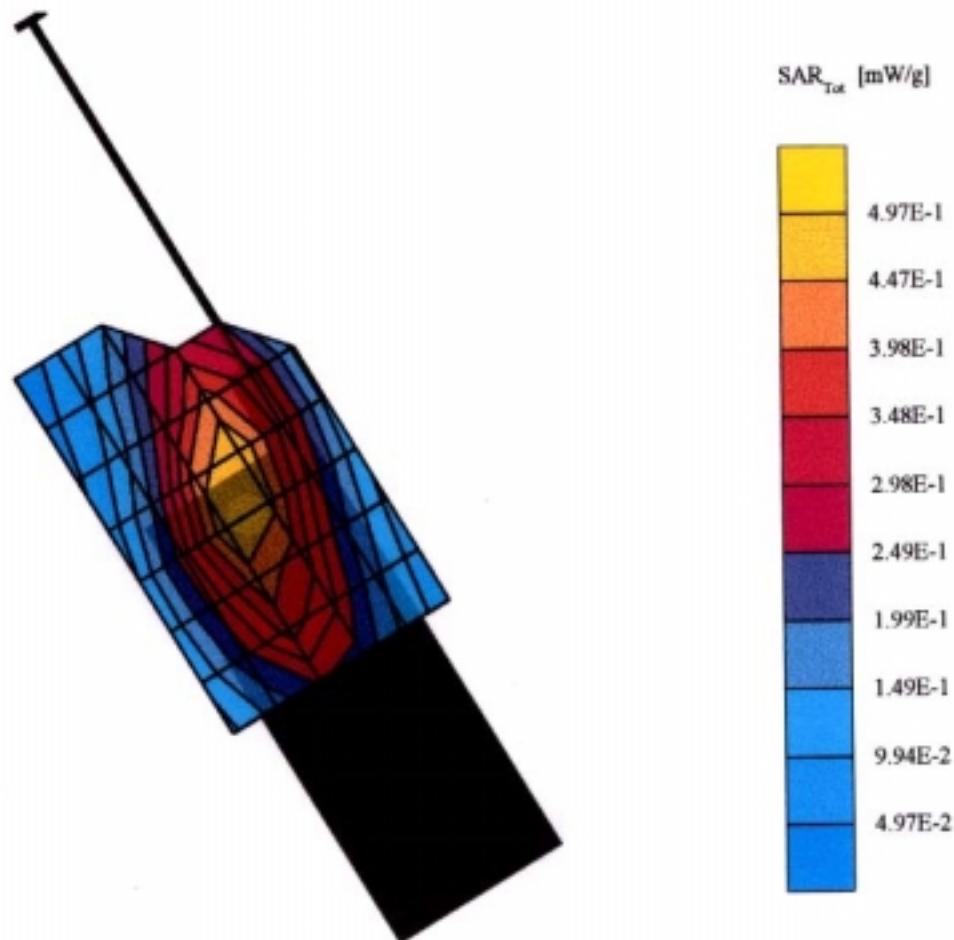
horizontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 27.2 dBm

AMPS Mode / CH: 799(high)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.264 mW/g, SAR (10g): 0.165 mW/g.

Coarse: Dx = 19.0, Dy = 15.0, Dz = 10.0

Peak: 0.466 mW/g; Powerdrift: -0.20 dB

Comment :

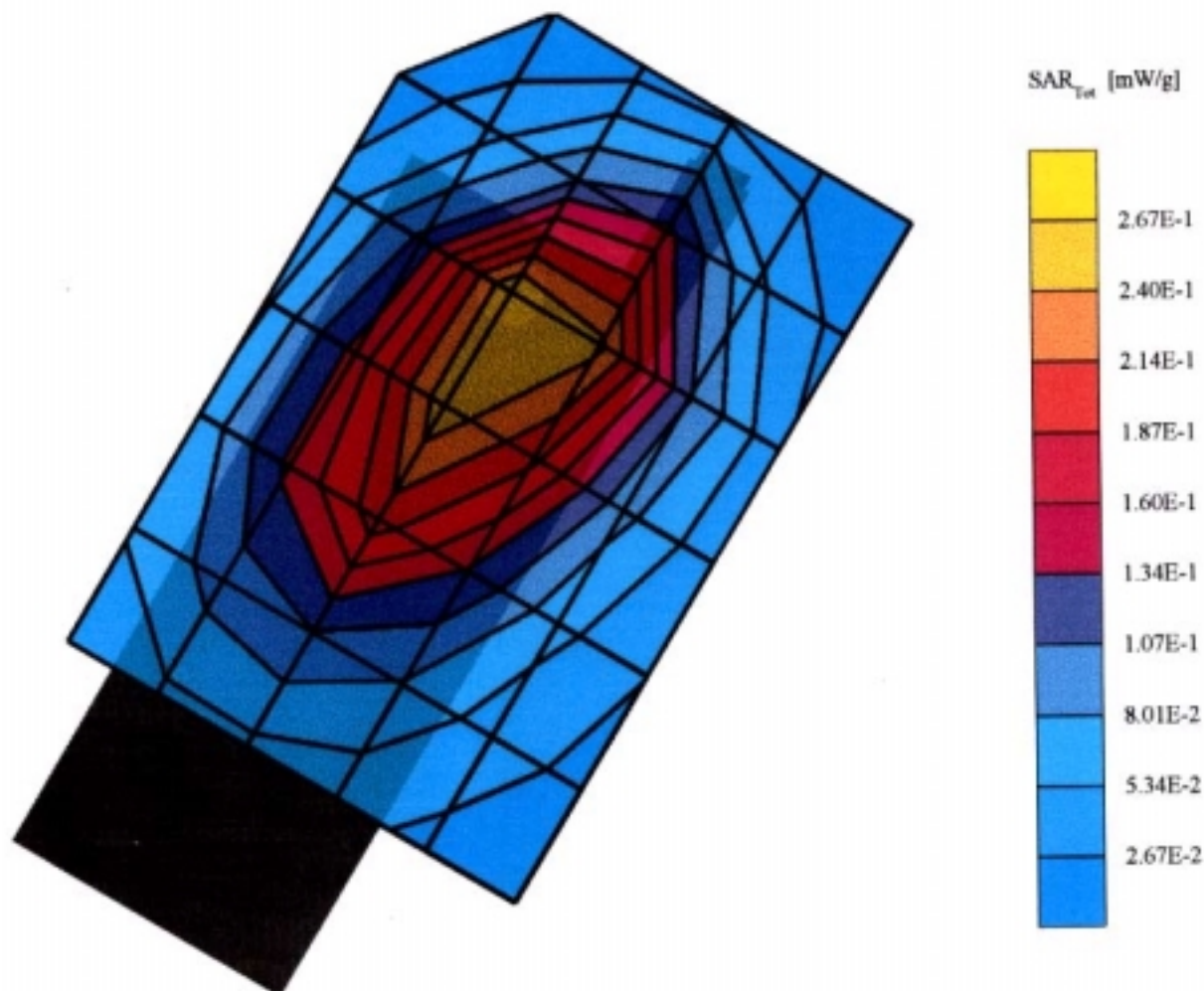
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 1013(Low)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.577 mW/g, SAR (10g): 0.357 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.975 mW/g; Powerdrift: 0.05 dB

Comment :

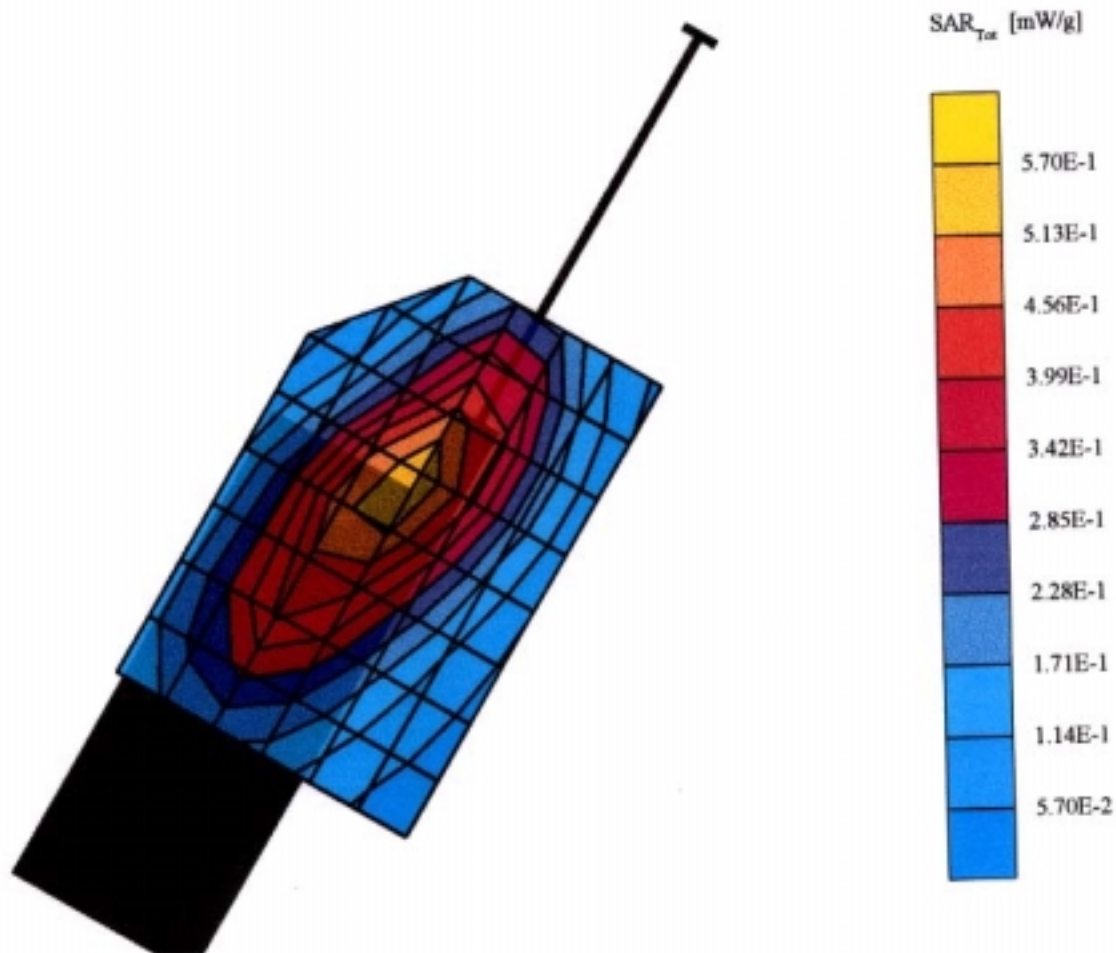
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 1013(Low)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.230 mW/g, SAR (10g): 0.143 mW/g,

Coarse: Dx = 19.0, Dy = 15.0, Dz = 10.0

Peak: 0.407 mW/g; Powerdrift: 0.07 dB

Comment :

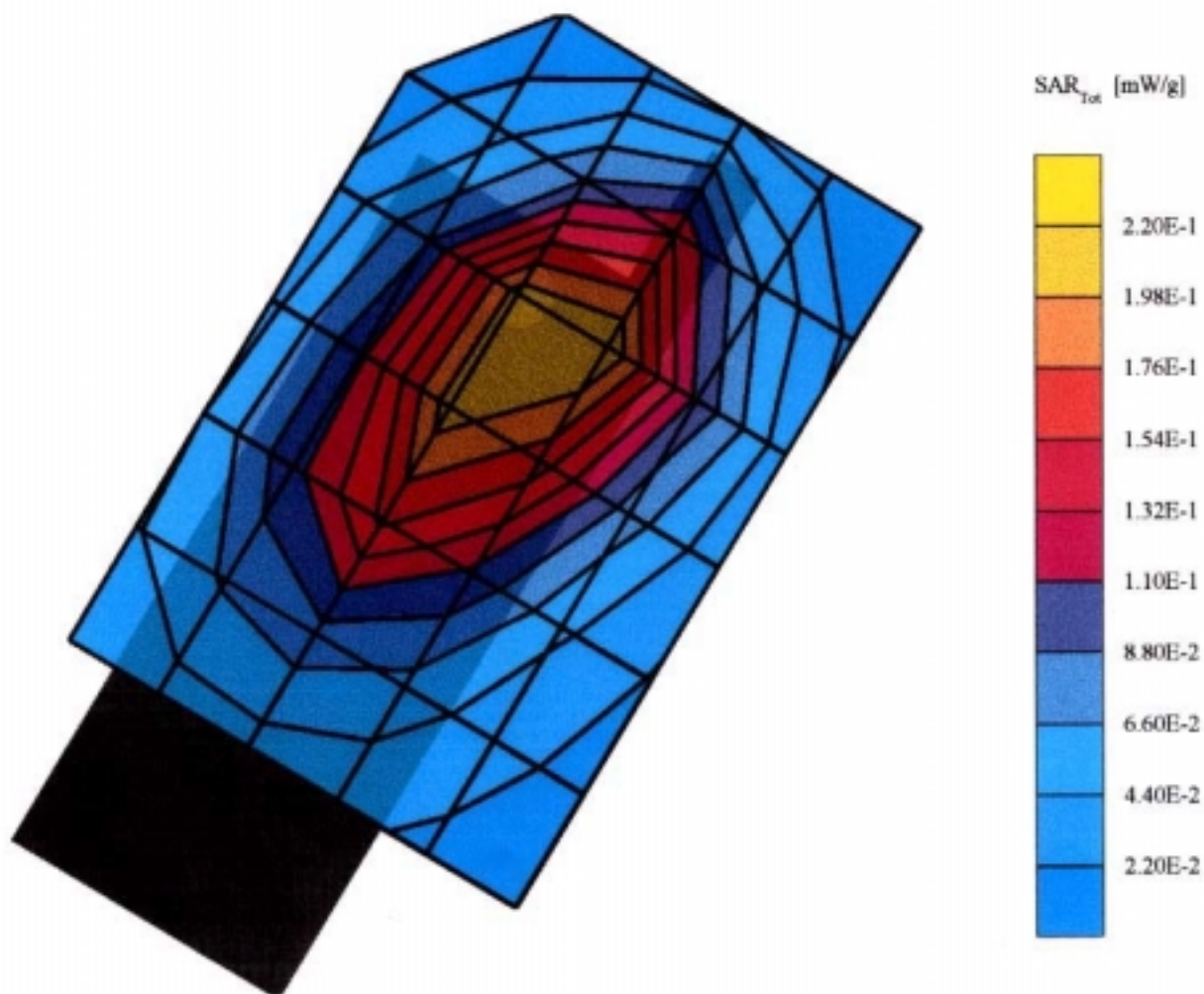
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 363(Middle)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.479 mW/g, SAR (10g): 0.297 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.814 mW/g; Powerdrift: 0.07 dB

Comment :

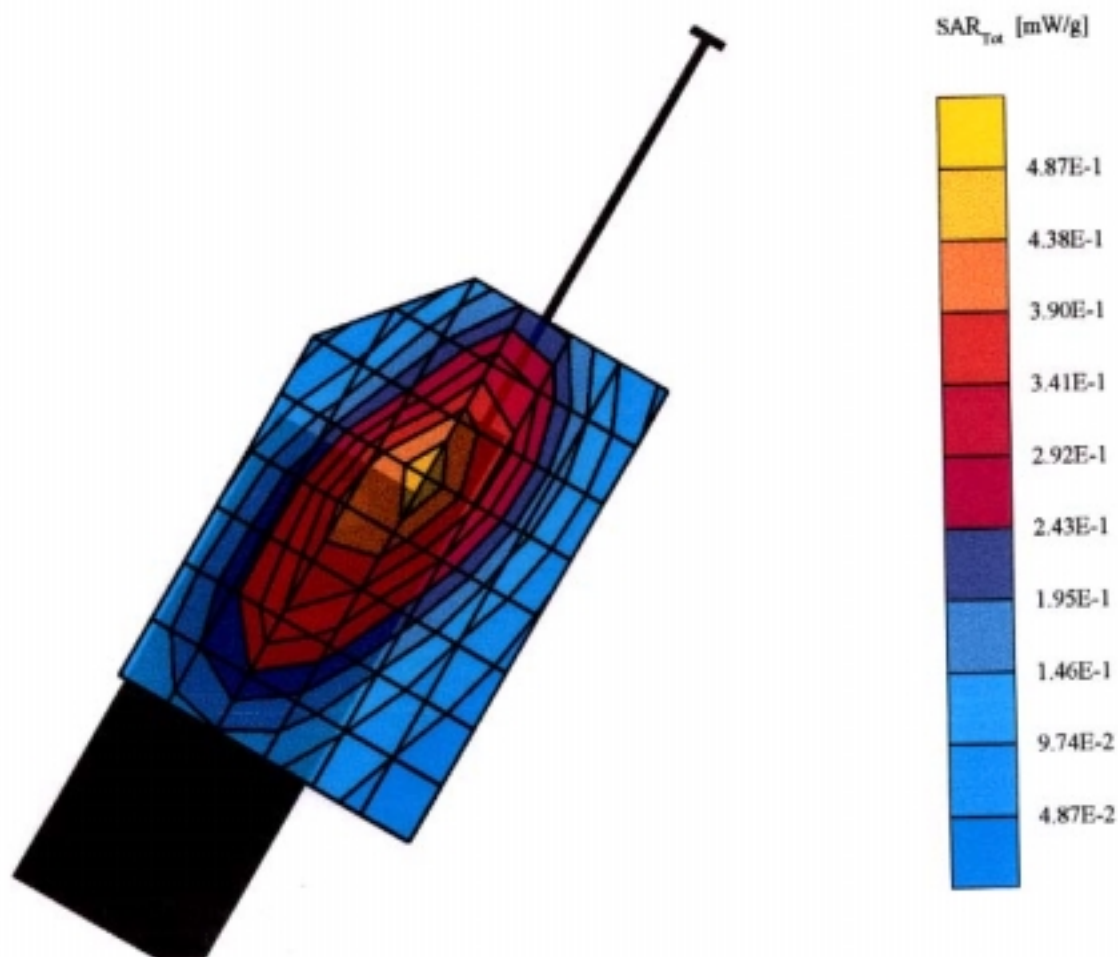
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 363(Middle)



CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.215 mW/g; SAR (10g): 0.134 mW/g;

Coarse: Dx = 19.0, Dy = 15.0, Dz = 10.0

Peak: 0.386 mW/g; Powerdrift: -0.04 dB

Comment :

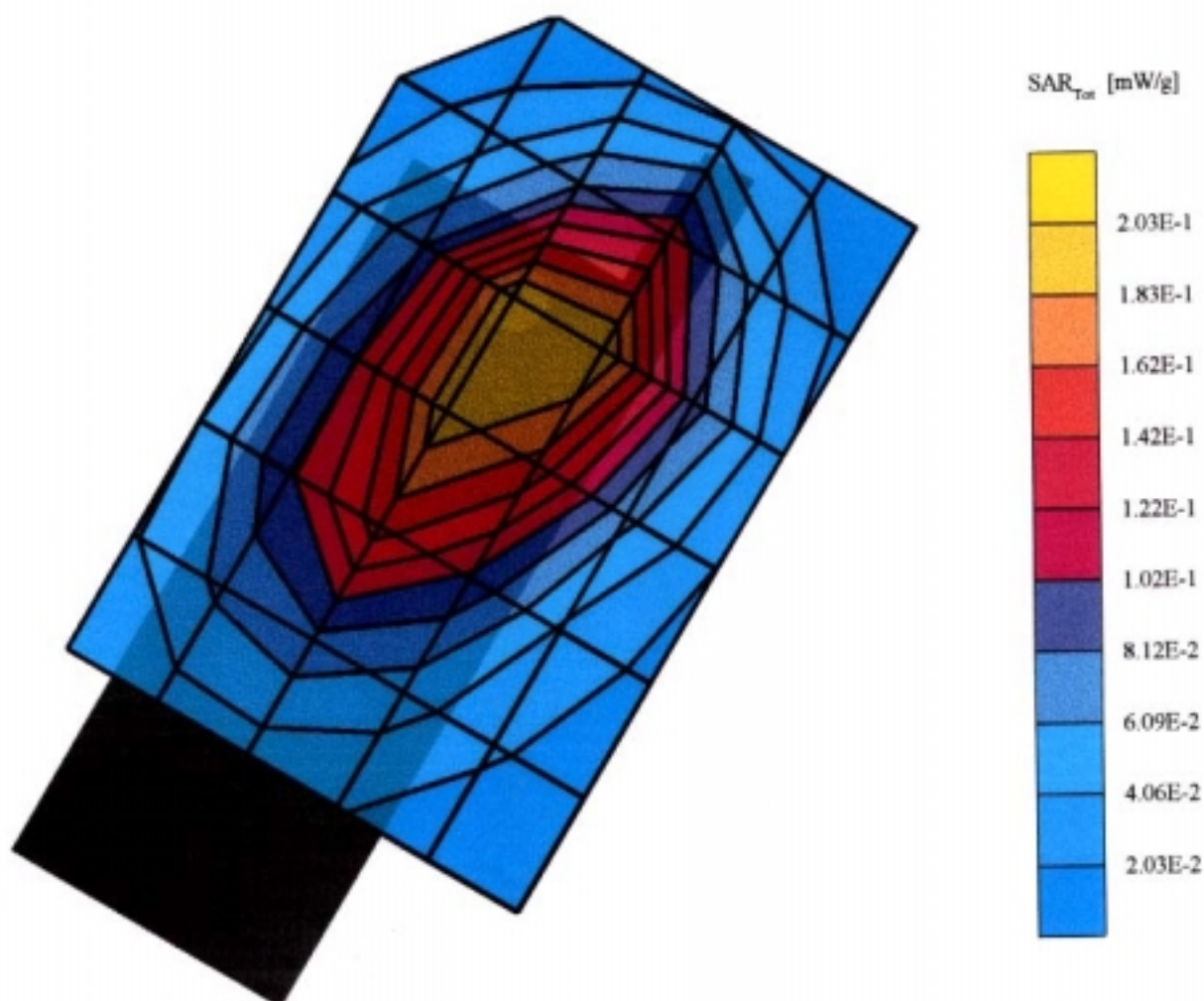
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 777(high)



€CDMA (Tilt 15v)**TX-30B**

SAM TP1019 Phantom; Left Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.364 mW/g, SAR (10g): 0.226 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.617 mW/g; Powerdrift: -0.24 dB

Comment :

horinzontal angle : touch + 15°

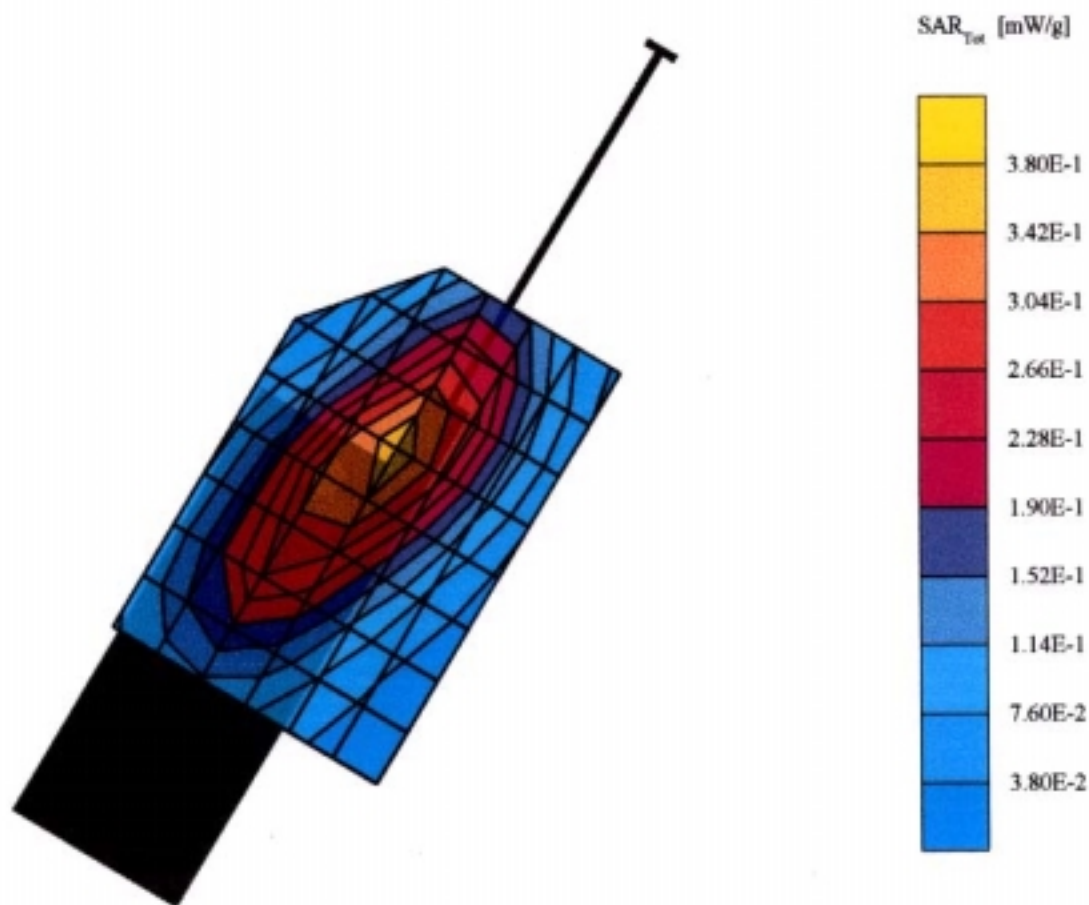
horinzontal angle until touching head (80°-90°)

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 777(high)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.245 mW/g, SAR (10g): 0.153 mW/g

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.439 mW/g; Powerdrift: -0.25 dB

Comment :

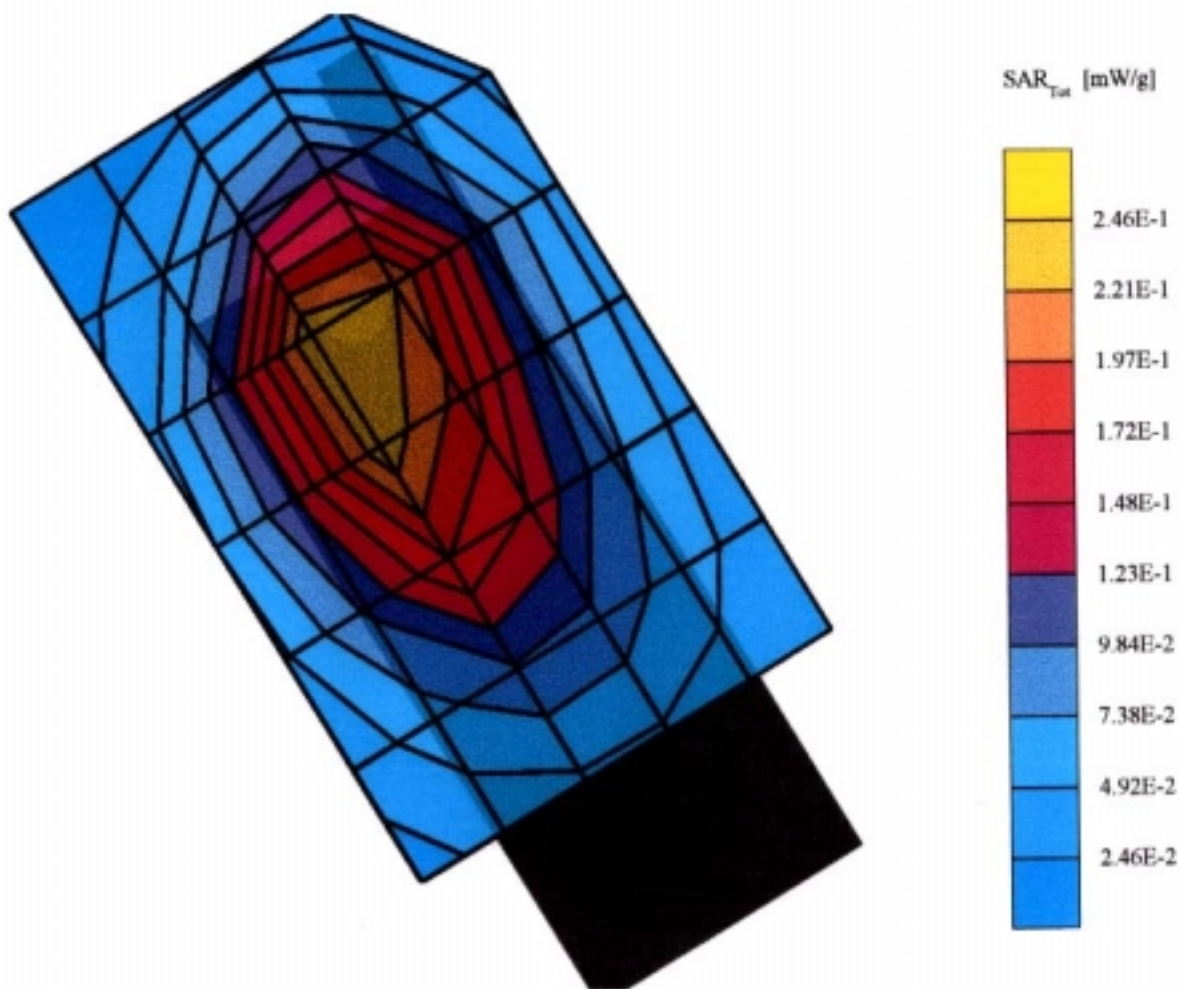
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 1013(low)



CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Right Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.529 mW/g, SAR (10g): 0.321 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.919 mW/g; Powerdrift: 0.03 dB

Comment :

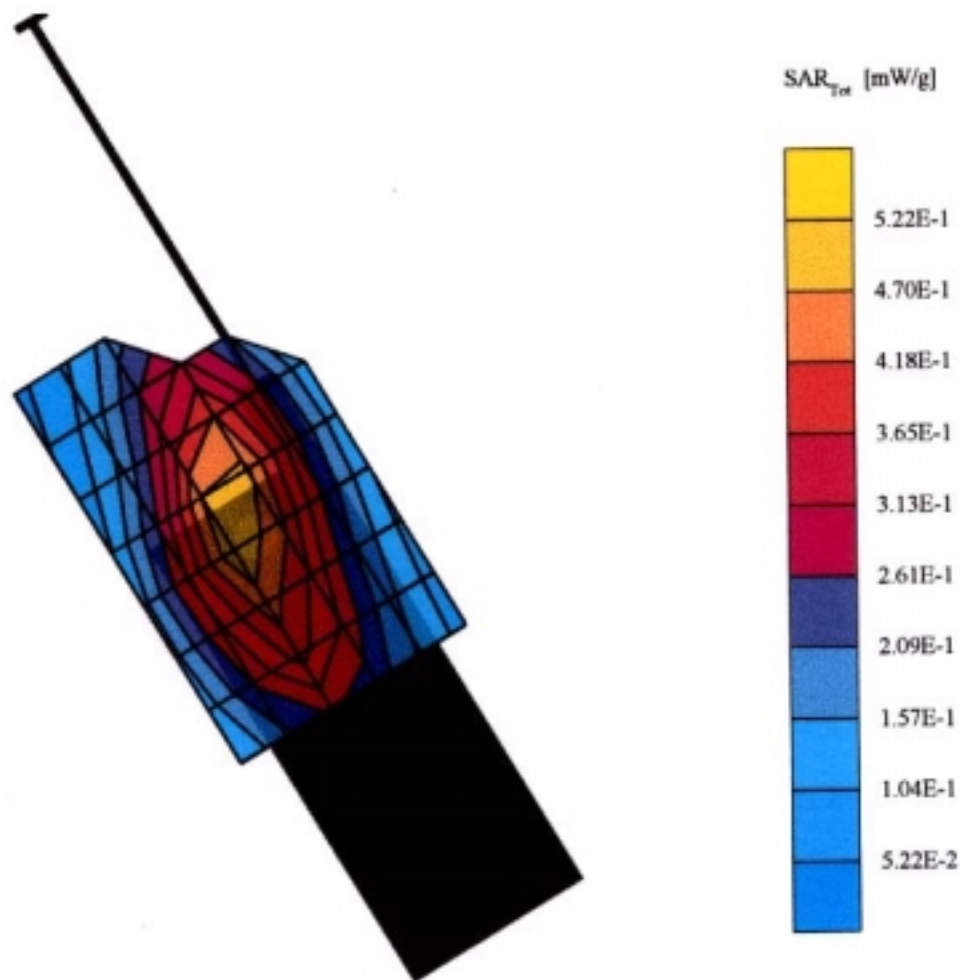
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 1013(low)



CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Right Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.208 mW/g, SAR (10g): 0.129 mW/g,

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.373 mW/g; Powerdrift: 0.09 dB

Comment :

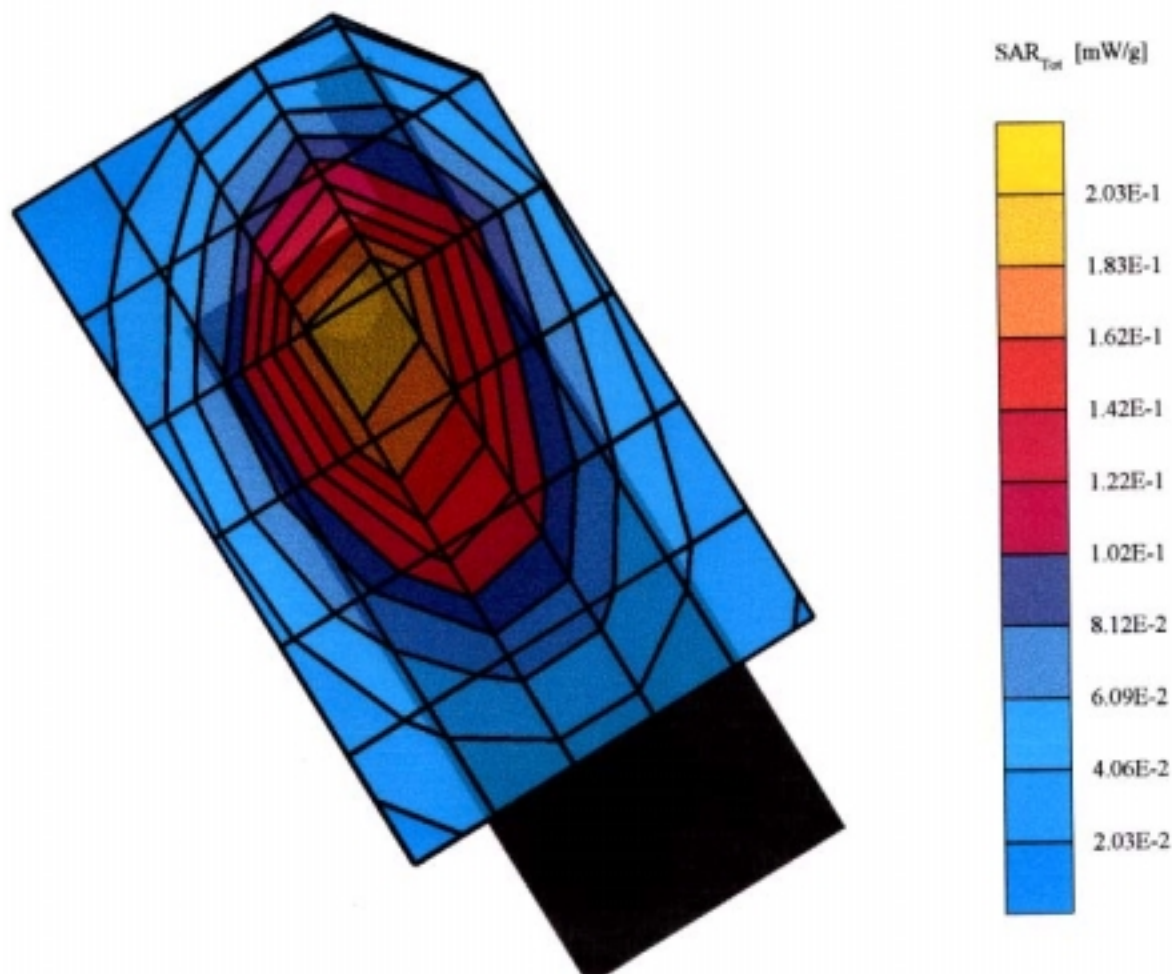
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 363(middle)



CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Right Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.446 mW/g, SAR (10g): 0.270 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.781 mW/g; Powerdrift: -0.04 dB

Comment :

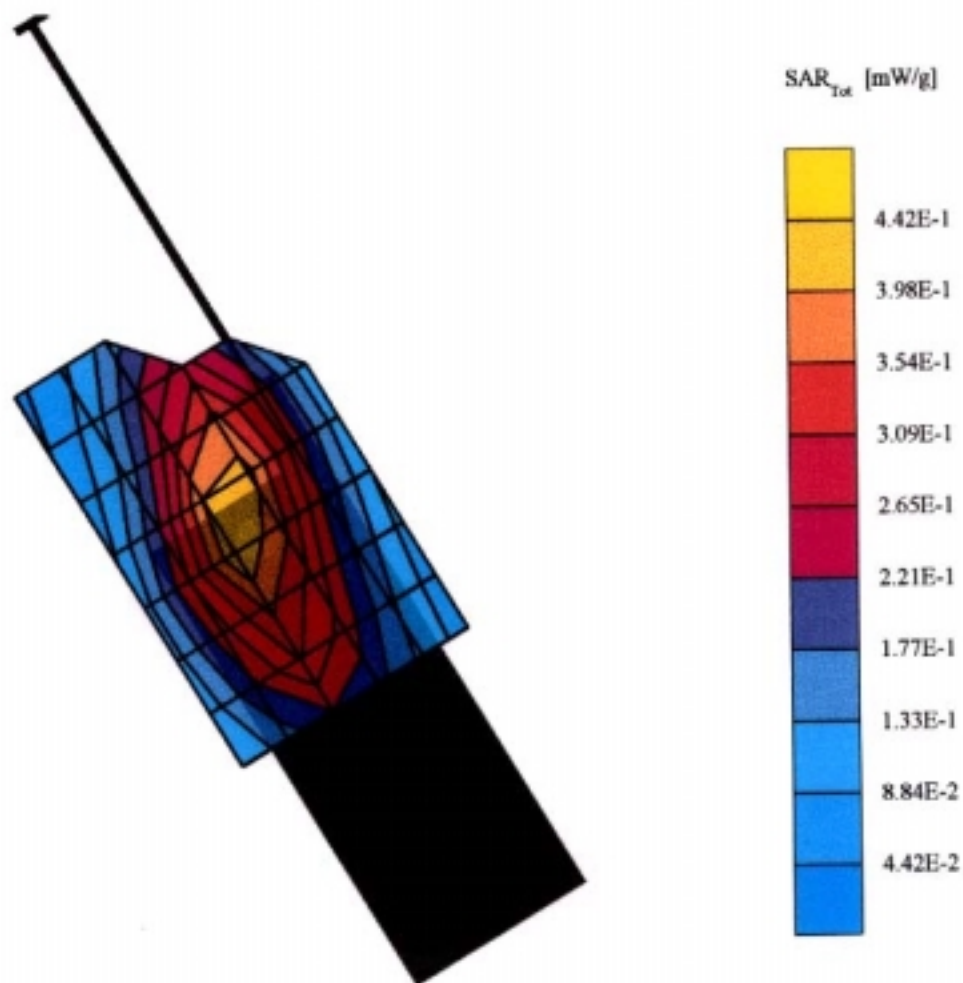
horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 363(middle)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°,59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70,6.70,6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7; SAR (1g): 0.187 mW/g, SAR (10g): 0.114 mW/g,

Coarse: Dx = 19.0, Dy = 14.0, Dz = 10.0

Peak: 0.339 mW/g; Powerdrift: -0.24 dB

Comment :

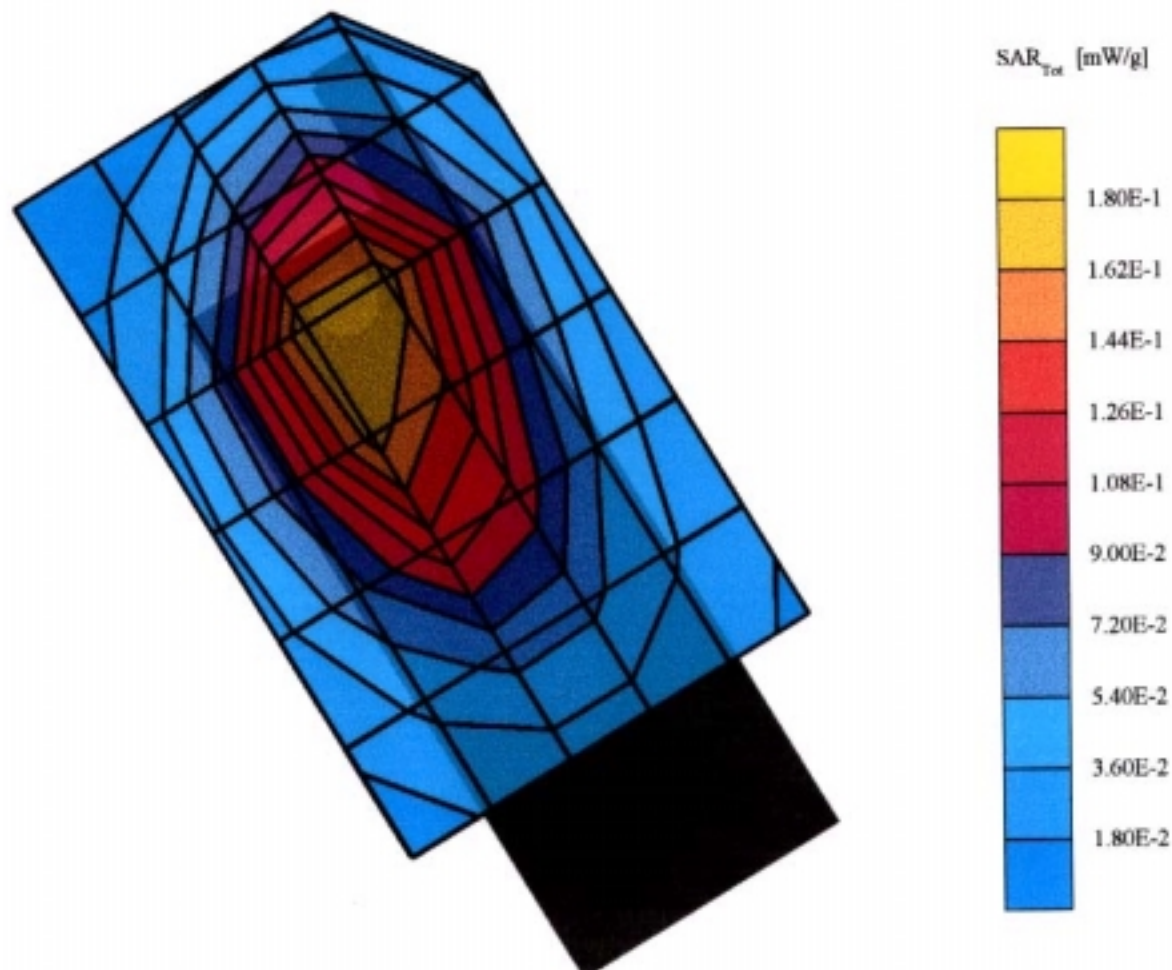
horinzontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 777(high)



€CDMA (Tilt 15°)**TX-30B**

SAM TP1019 Phantom; Righ Hand Section; Position: (90°, 59°); Frequency: 835 MHz

Probe: ET3DV6 - SN1608; ConvF(6.70, 6.70, 6.70); Crest factor: 1.0; Brain 835 MHz: $\sigma = 0.91$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Cube 5x5x7: SAR (1g): 0.359 mW/g, SAR (10g): 0.216 mW/g,

Coarse: Dx = 14.0, Dy = 12.0, Dz = 10.0

Peak: 0.629 mW/g; Powerdrift: -0.17 dB

Comment :

horizontal angle : touch + 15°

FCC ID : PP4TX-30B

Hyundai Curitel Inc. Tri-Mode Phone/ Model: TX-30B

Conducted Power: 25.2 dBm

CDMA Mode / CH: 777(high)

