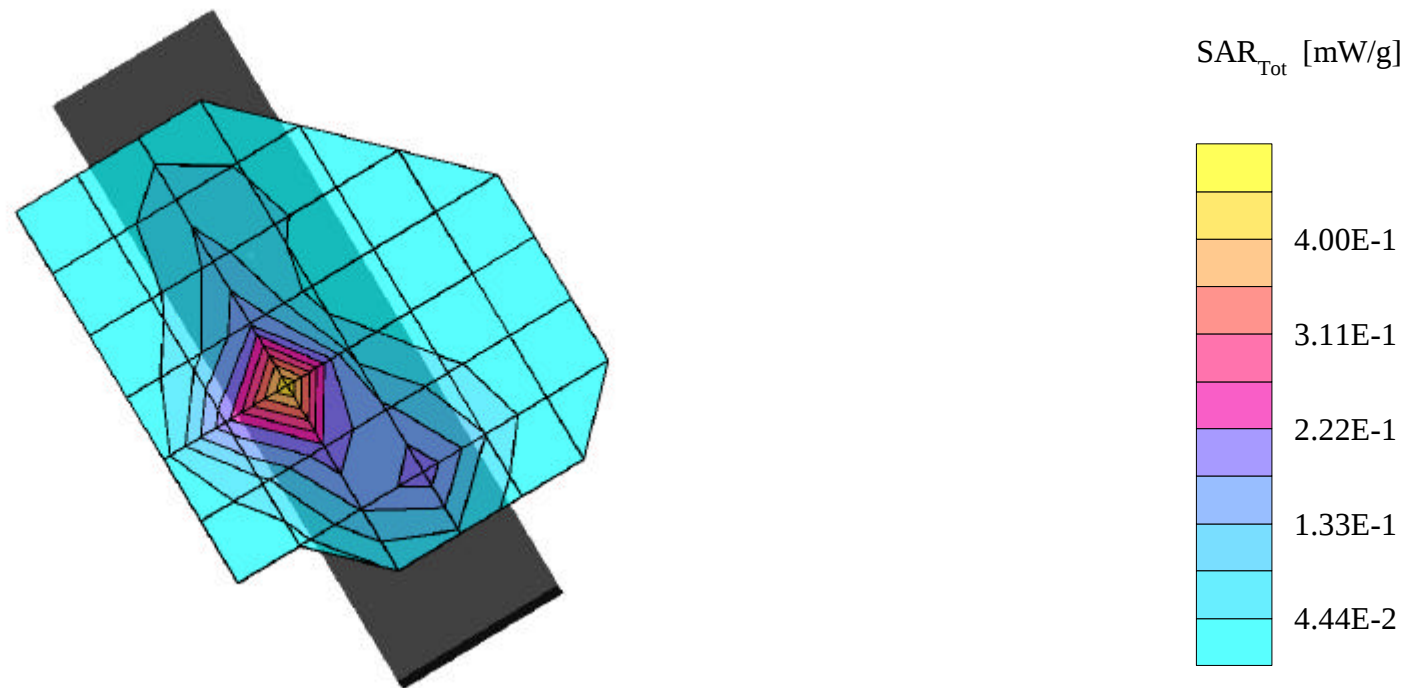


NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.409 mW/g, SAR (10g): 0.220 mW/g

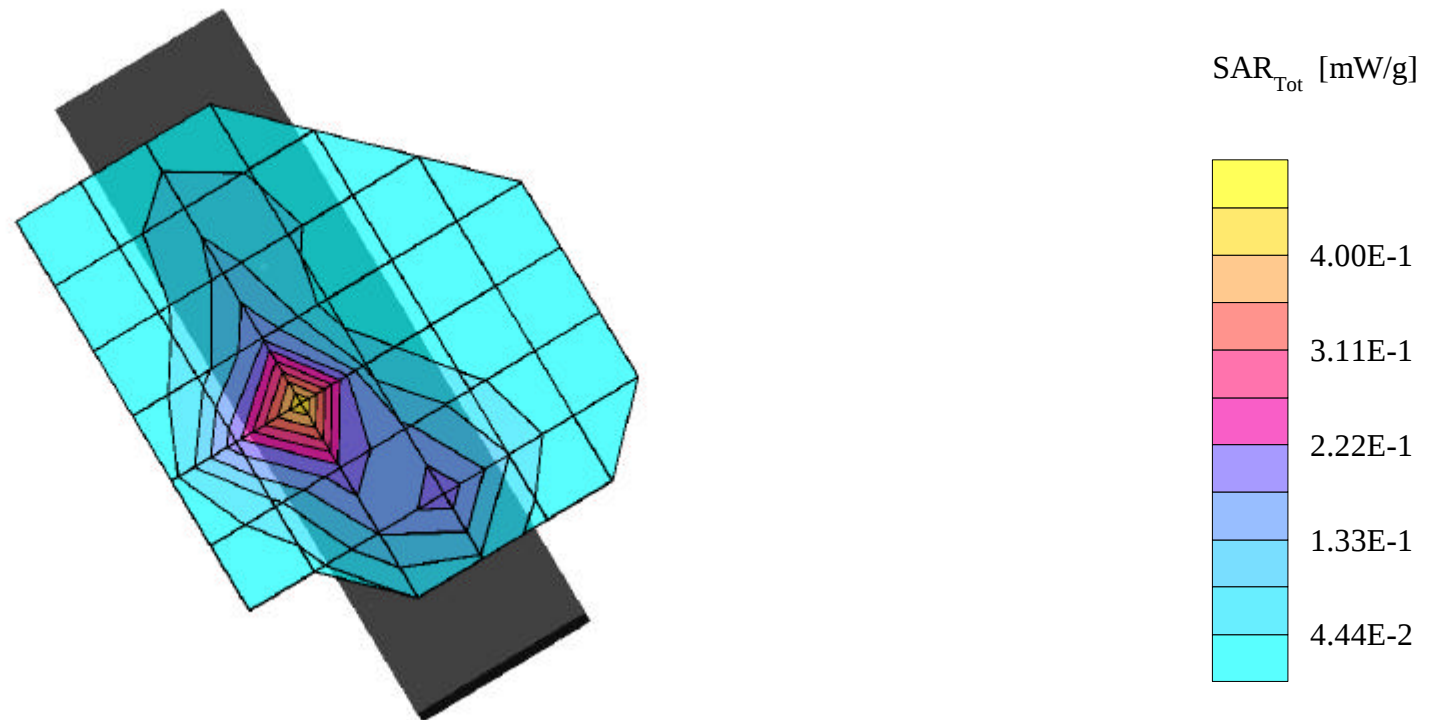
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.512 [1850.2MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.509 mW/g, SAR (10g): 0.276 mW/g

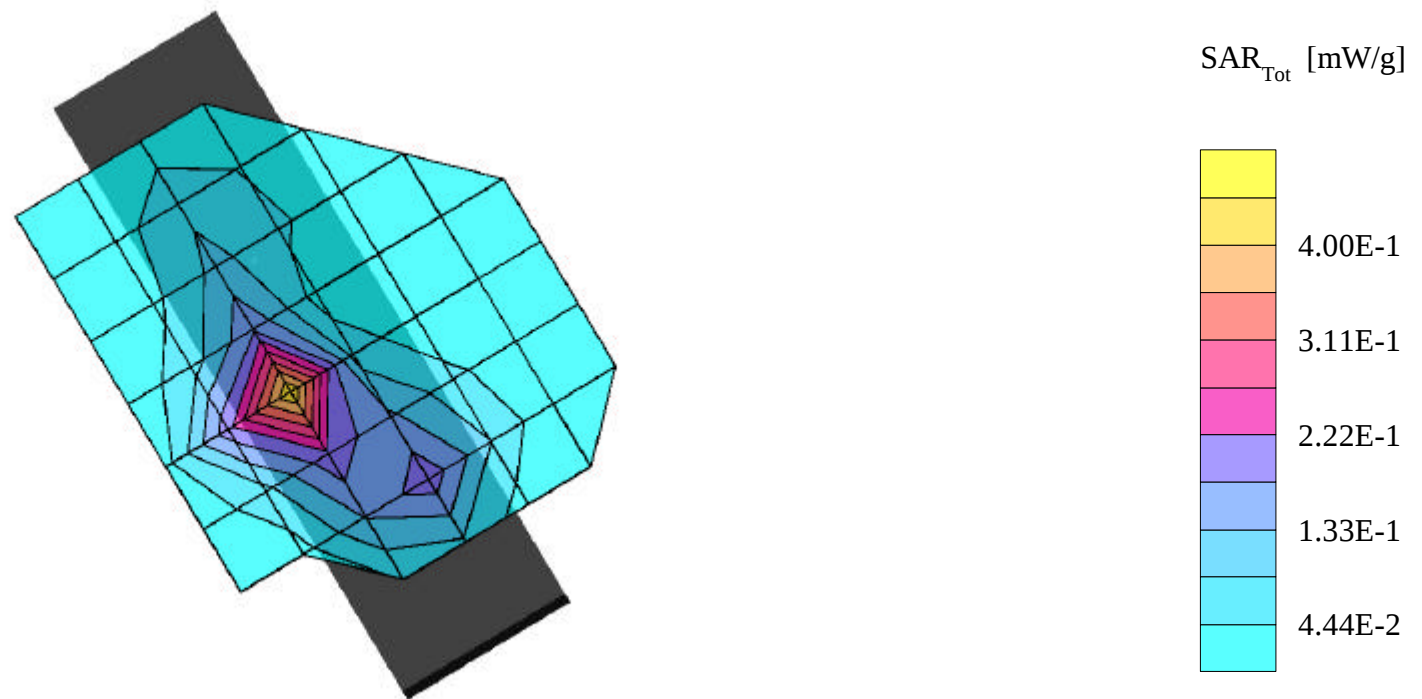
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.649 [1877.6MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.611 mW/g, SAR (10g): 0.331 mW/g

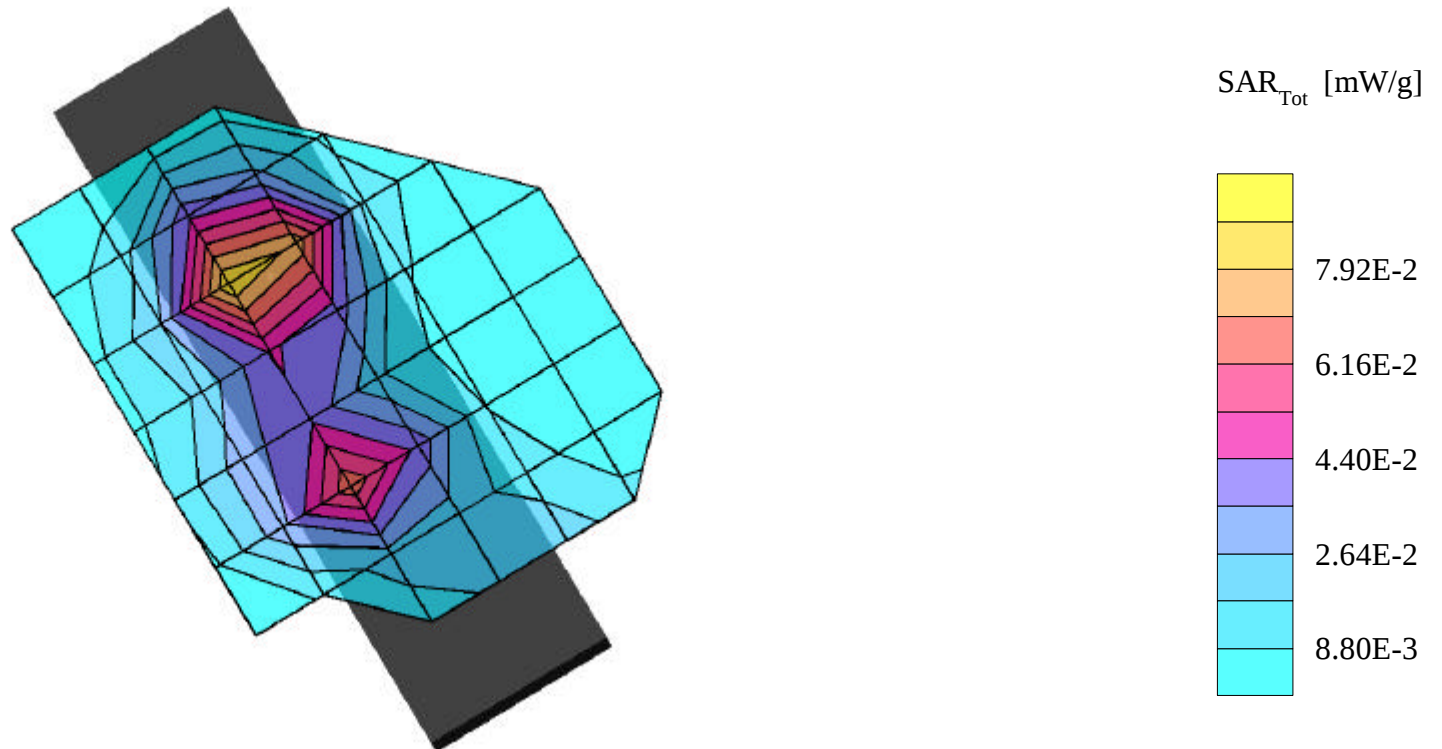
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.0972 mW/g, SAR (10g): 0.0598 mW/g

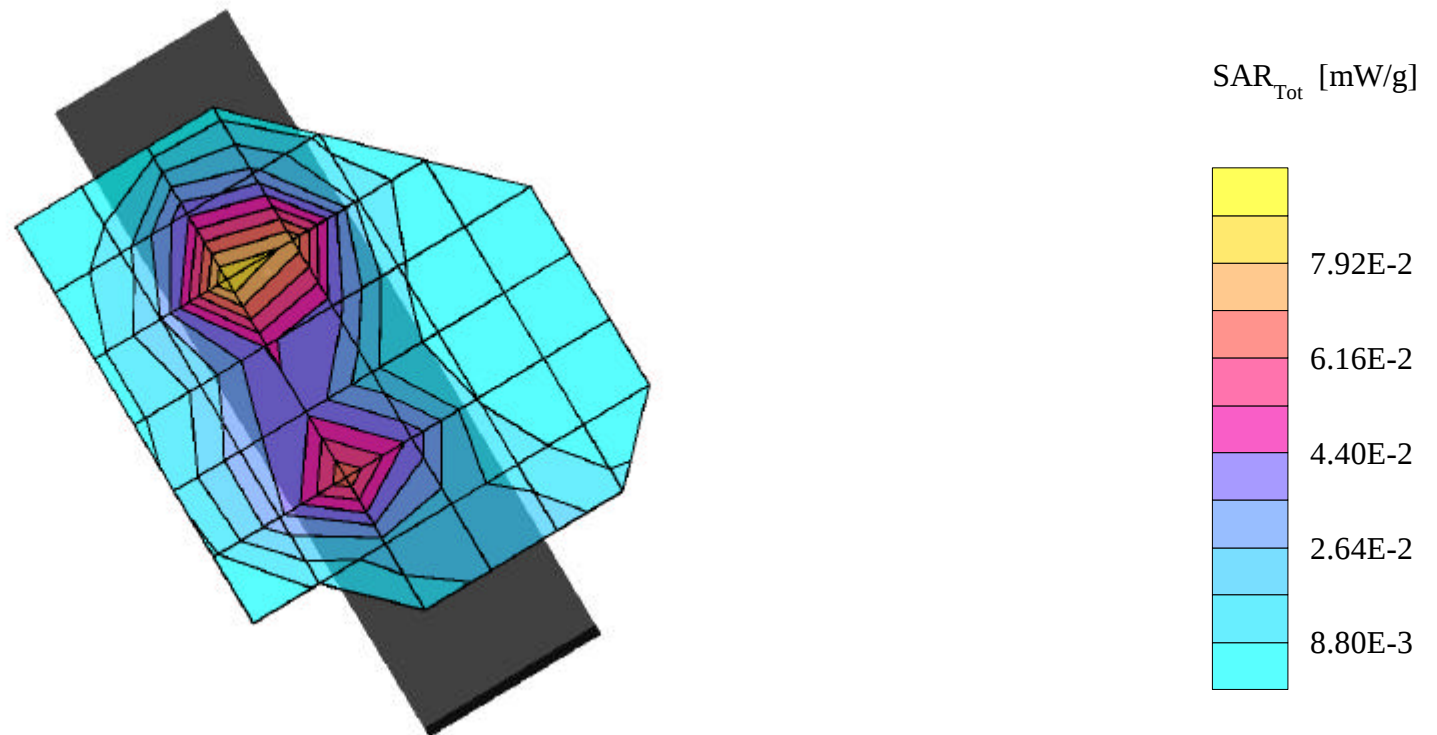
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.512 [1850.2MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.129 mW/g, SAR (10g): 0.0777 mW/g

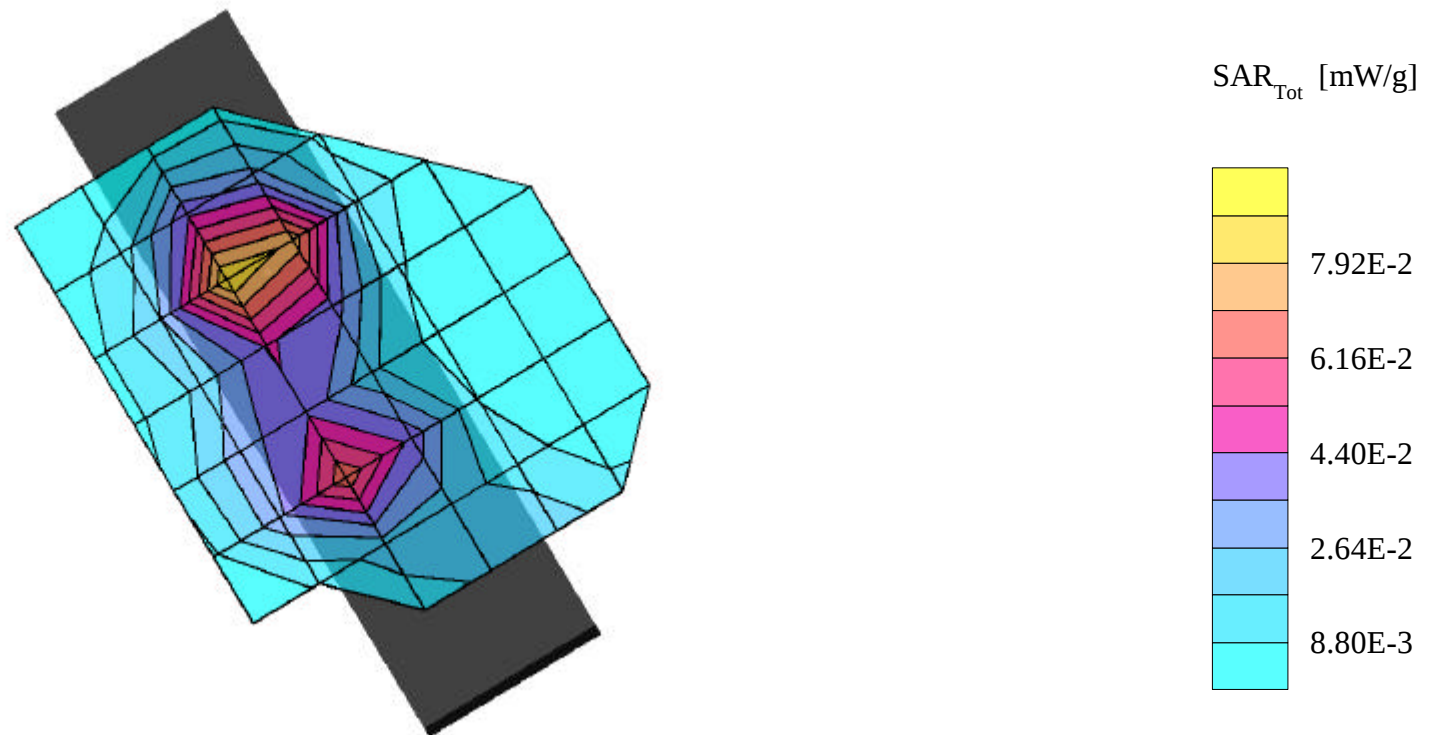
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.649 [1877.6MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Right Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.142 mW/g, SAR (10g): 0.0844 mW/g

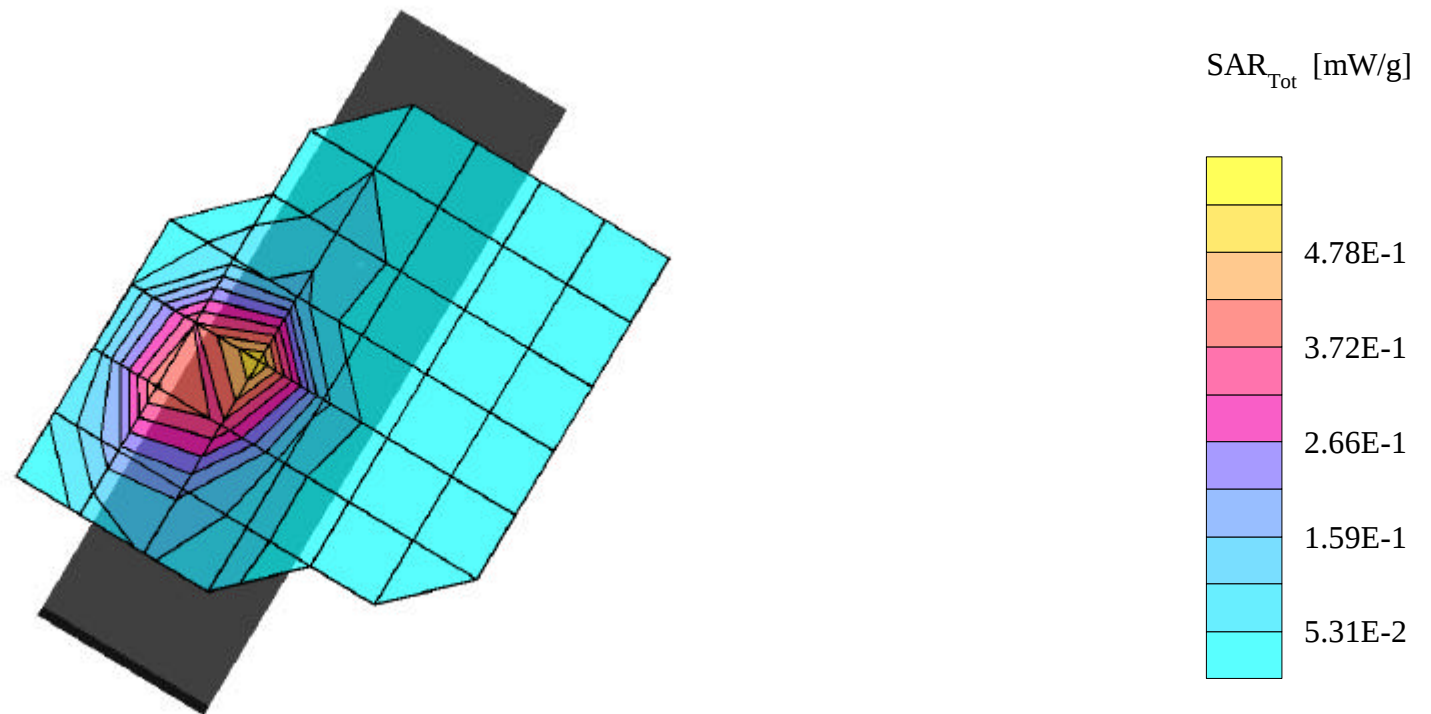
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.810 [1909..8MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Right Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.410 mW/g, SAR (10g): 0.236 mW/g

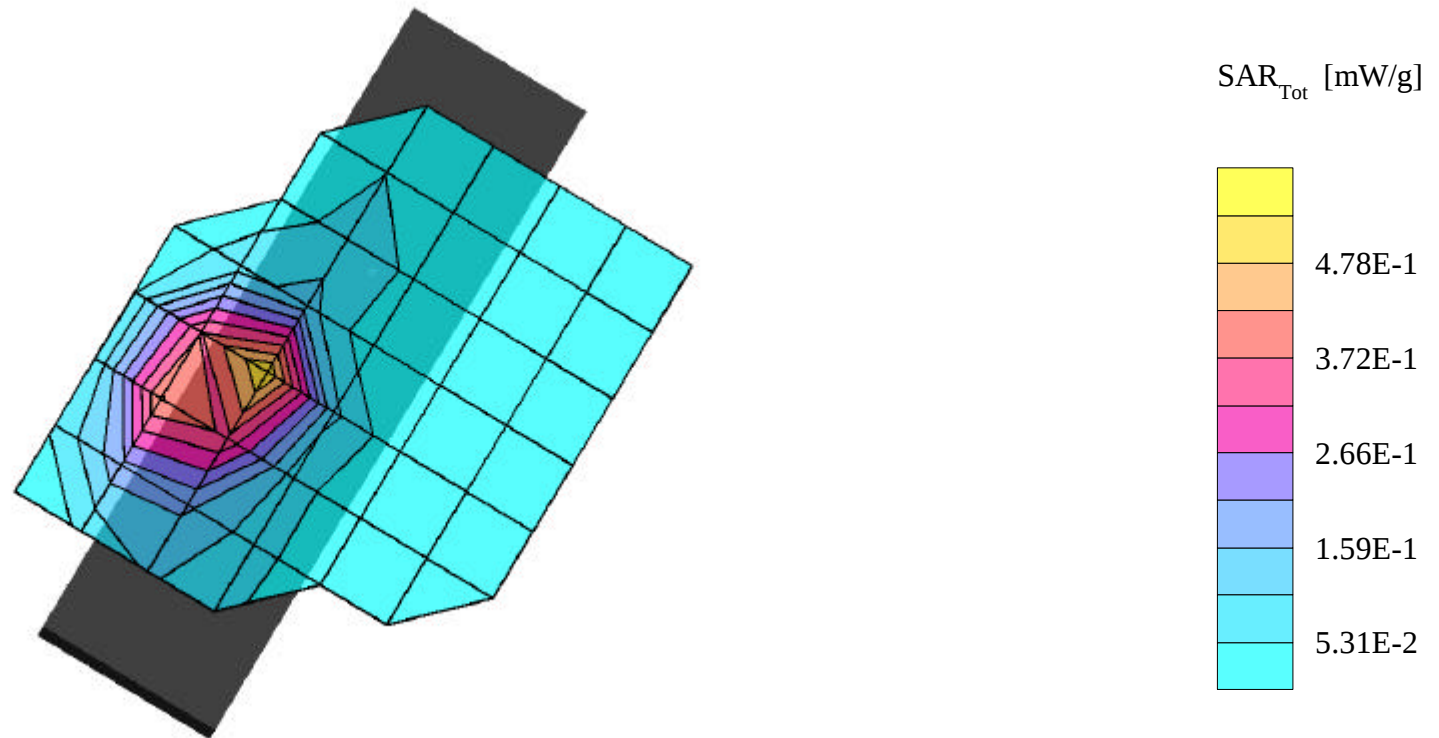
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.512 [1850.2MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.529 mW/g, SAR (10g): 0.305 mW/g

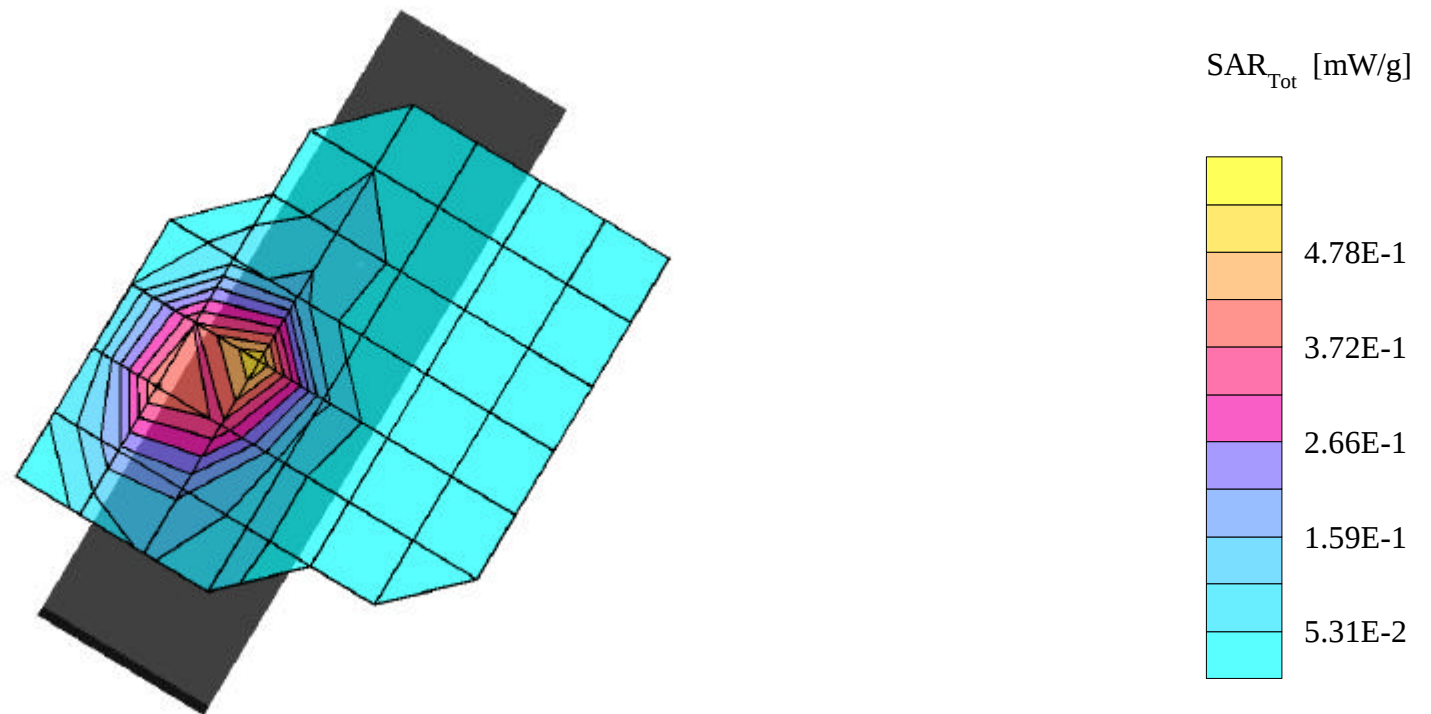
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.649 [1877.6MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.664 mW/g, SAR (10g): 0.389 mW/g

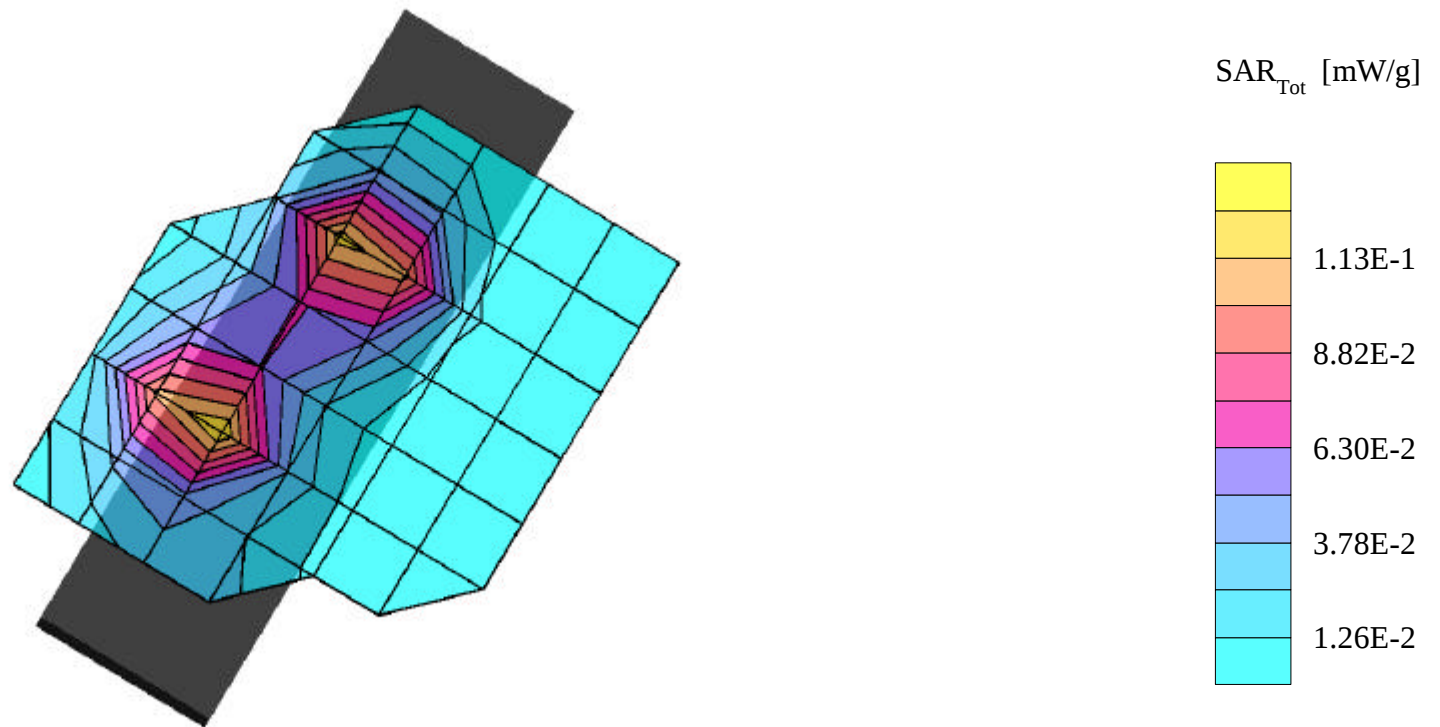
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Cheek/Touch Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.133 mW/g, SAR (10g): 0.0795 mW/g

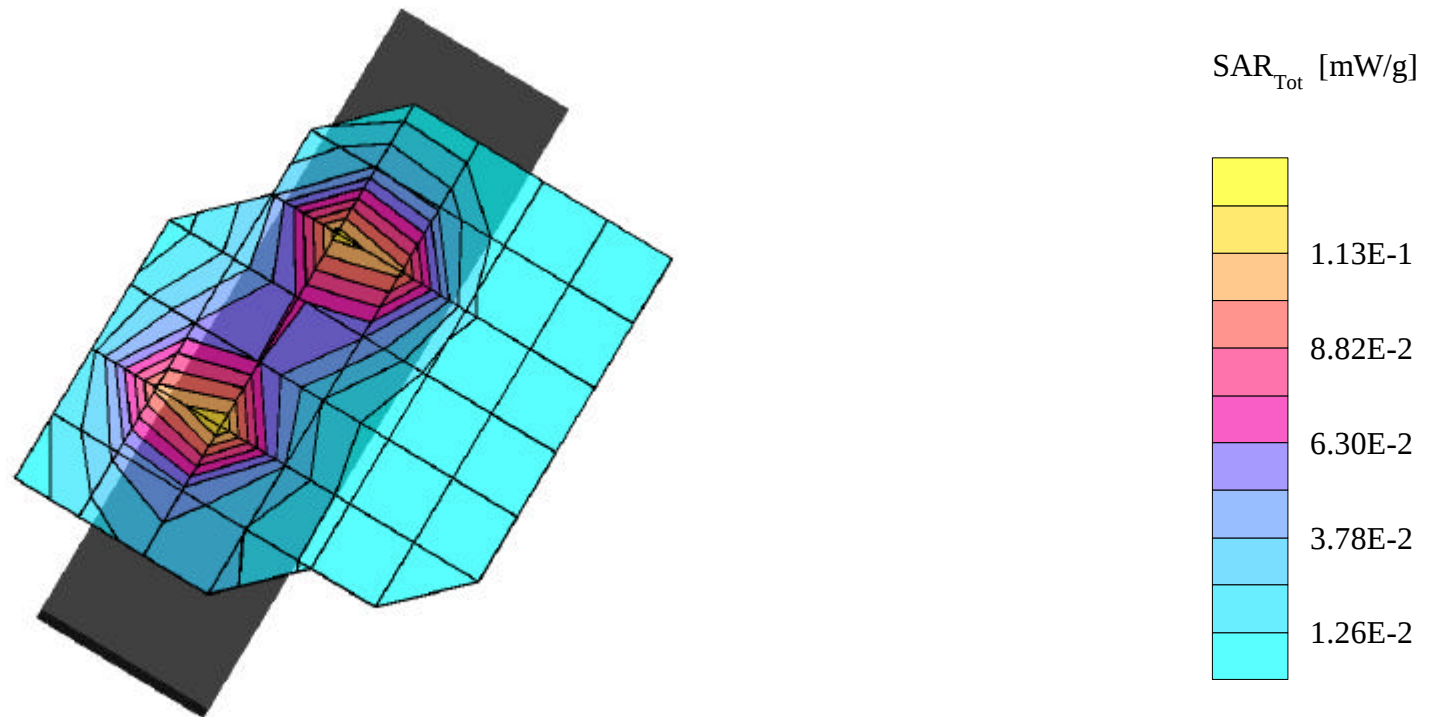
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.512 [1850.2MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.166 mW/g, SAR (10g): 0.0974 mW/g

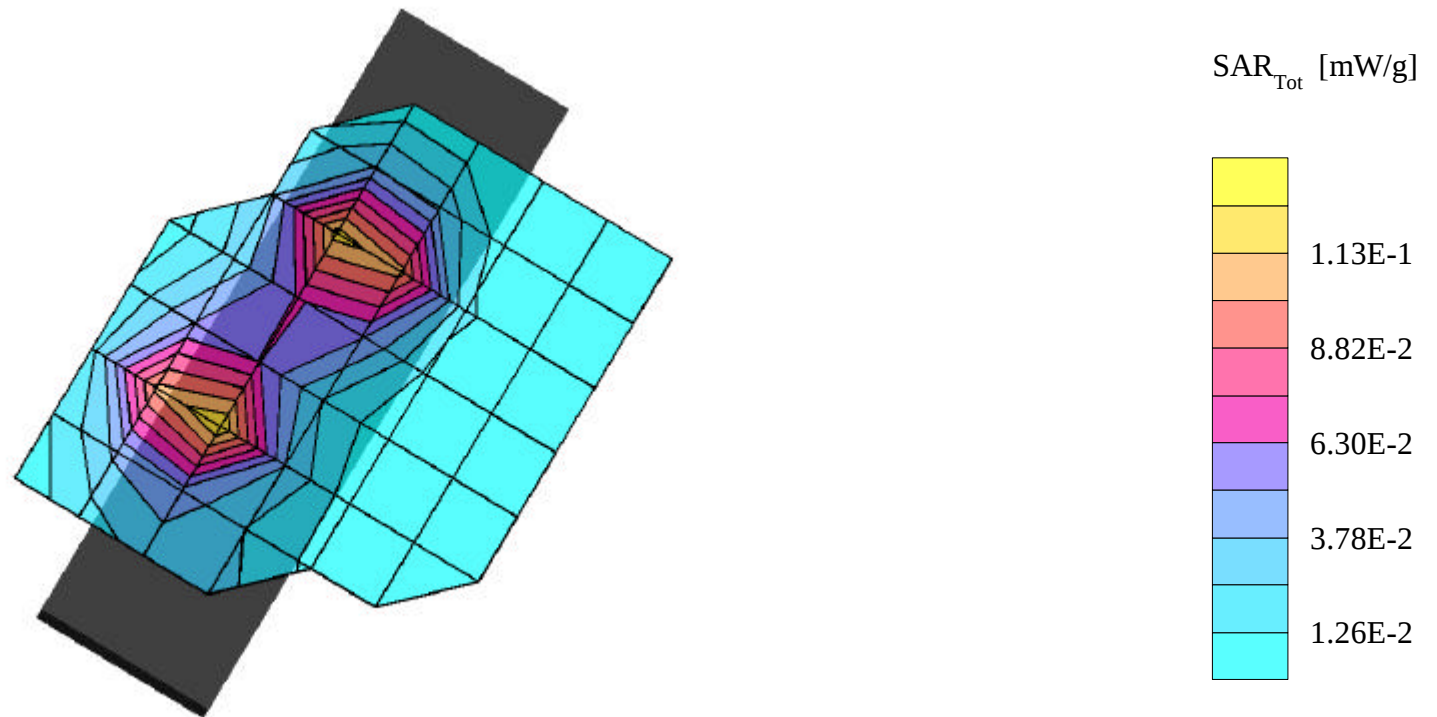
NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.649 [1877.6MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Head SAR

SAM Phantom; Left Hand Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(5.16,5.16,5.16)
Med. Parameters 1900 MHz Brain: $\sigma = 1.40$ mho/m $\epsilon_r = 40.0$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.183 mW/g, SAR (10g): 0.108 mW/g

NEC PCS GSM Only Phone Model: MP6J1E1-1E
PCS GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Flip = Open
Conducted Power = 30.0dBm; Left Head SAM Phantom, Ear/15degree Tilt Position
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]

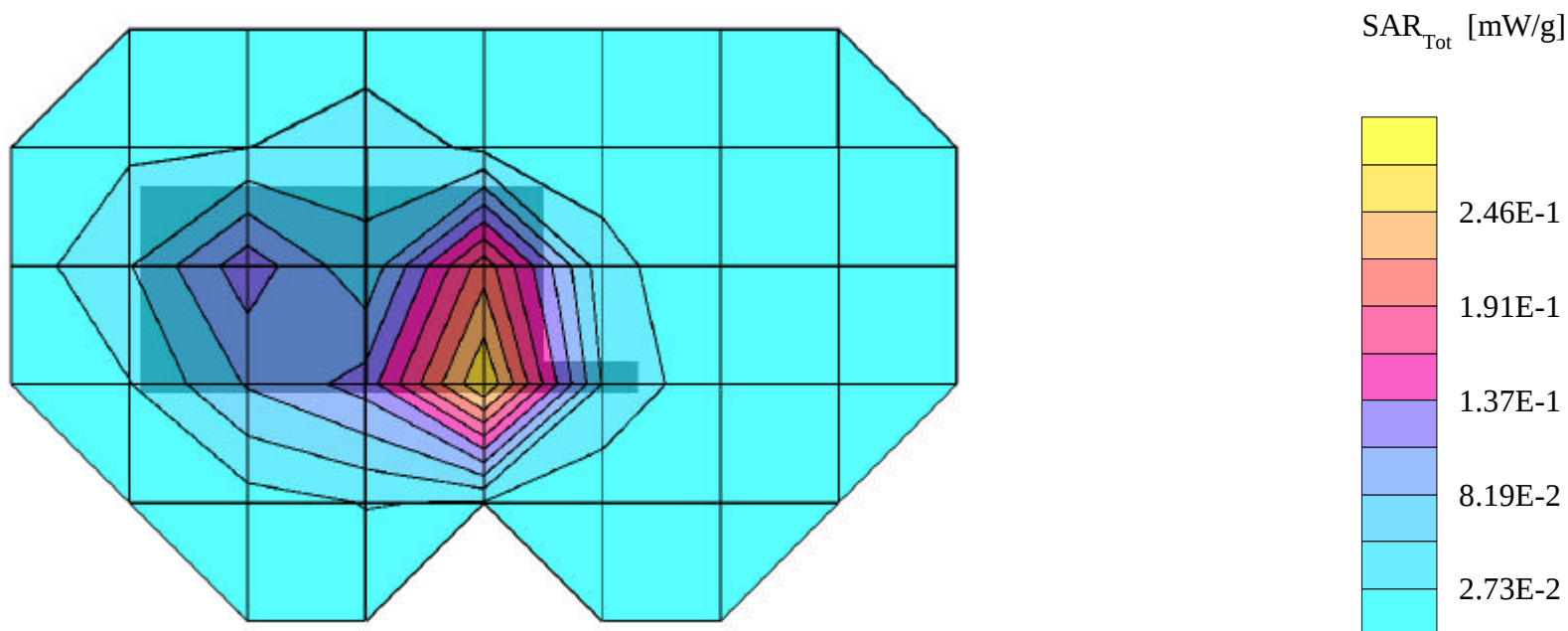


NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Body SAR

SAM Phantom; Flat Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(4.70,4.70,4.70)
Med. Parameters 1900 MHz Muscle: $\sigma = 1.52$ mho/m $\epsilon_r = 53.3$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.314 mW/g, SAR (10g): 0.185 mW/g

NEC PCS GSM Only Phone Model: MP6J1E1-1E

PCS GSM Mode, Ch.512 [1850.2MHz]; Standard Battery; Flip = Closed; Flat Phantom
Conducted Power = 30.0dBm; Spacing = 1.0cm from flat phantom to back (antenna side) of EUT, No BeltClip/No Holster
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]

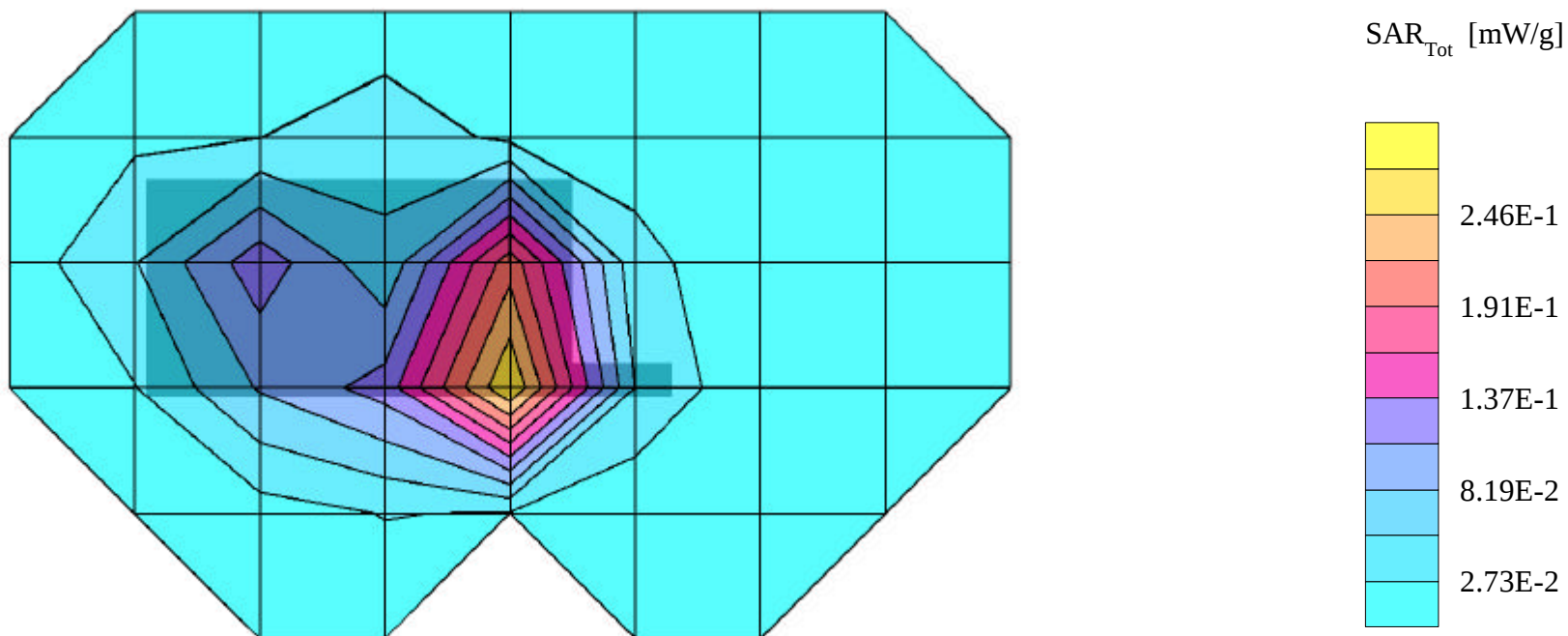


NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Body SAR

SAM Phantom; Flat Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(4.70,4.70,4.70)
Med. Parameters 1900 MHz Muscle: $\sigma = 1.52$ mho/m $\epsilon_r = 53.3$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.352 mW/g, SAR (10g): 0.203 mW/g

NEC PCS GSM Only Phone Model: MP6J1E1-1E

PCS GSM Mode, Ch.649 [1877.6MHz]; Standard Battery; Flip = Closed; Flat Phantom
Conducted Power = 30.0dBm; Spacing = 1.0cm from flat phantom to back (antenna side) of EUT, No BeltClip/No Holster
Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1E -- PCS GSM Body SAR

SAM Phantom; Flat Section; Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(4.70,4.70,4.70)
Med. Parameters 1900 MHz Muscle: $\sigma = 1.52$ mho/m $\epsilon_r = 53.3$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0
SAR (1g): 0.388 mW/g, SAR (10g): 0.223 mW/g

NEC PCS GSM Only Phone Model: MP6J1E1-1E

PCS GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Flip = Closed; Flat Phantom

Conducted Power = 30.0dBm; Spacing = 1.0cm from flat phantom to back (antenna side) of EUT, No BeltClip/No Holster

Test Date -- 02/07/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]

