

NEC FCC ID: A98-MP6J1E1-1F -- 850MHz GSM Head SAR

SAM Phantom; Right Hand Section; Probe:ET3DV6 - SN1560; ConvF(6.78,6.78,6.78)

Med. Parameters 835 MHz Brain: $\sigma = 0.91$ mho/m $\epsilon_r = 41.55$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

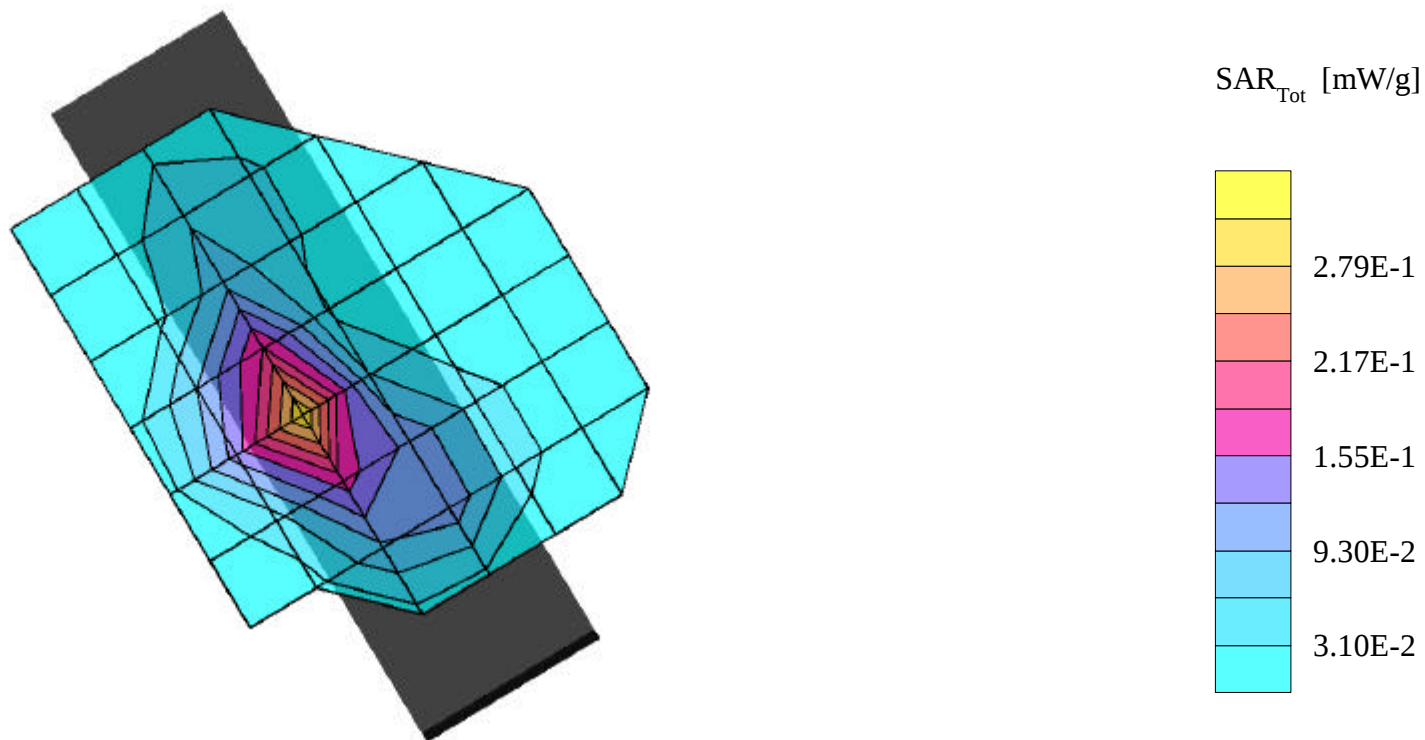
SAR (1g): 0.377 mW/g, SAR (10g): 0.182 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

850MHz GSM Mode, Ch.251 [848.8MHz]; Standard Battery; Ambient Temp. = 22.2°C / Meas. Tissue Temp. = 22.0°

Conducted Power = 28.0dBm; Flip = open; Right Head SAR, Cheek/Touch position

Test Date -- 02/28/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



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SAM Phantom; Right Hand Section; Probe:ET3DV6 - SN1560; ConvF(6.78,6.78,6.78)

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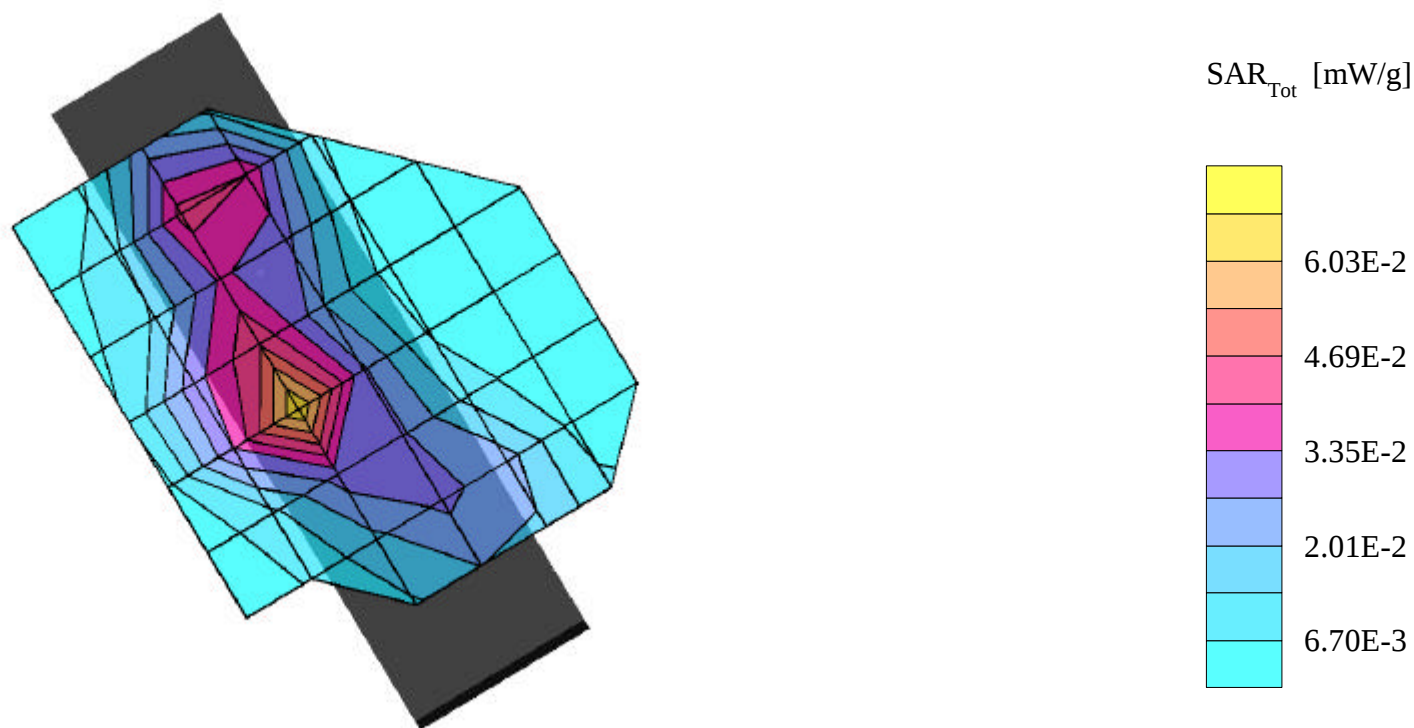
SAR (1g): 0.0977 mW/g, SAR (10g): 0.0526 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

850MHz GSM Mode, Ch.251 [848.8MHz]; Standard Battery; Ambient Temp. = 22.2°C / Meas. Tissue Temp. = 22.0°

Conducted Power = 28.0dBm; Flip = open; Right Head SAR, Ear/15° Tilt position

Test Date -- 02/28/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1F -- 850MHz GSM Head SAR

SAM Phantom; Left Hand Section; Probe:ET3DV6 - SN1560; ConvF(6.78,6.78,6.78)

Med. Parameters 835 MHz Brain: $\sigma = 0.91$ mho/m $\epsilon_r = 41.55$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

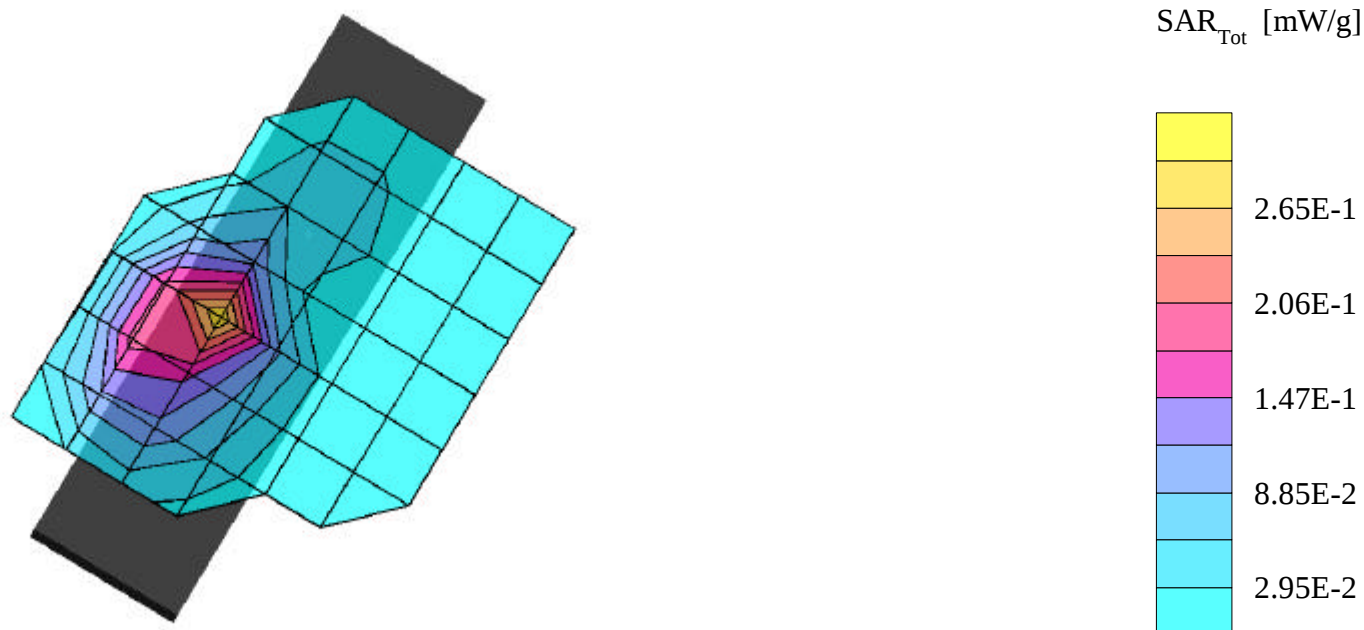
SAR (1g): 0.448 mW/g, SAR (10g): 0.238 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

850MHz GSM Mode, Ch.251 [848.8MHz]; Standard Battery; Ambient Temp. = 22.2°C / Meas. Tissue Temp. = 22.0°

Conducted Power = 28.0dBm; Flip = open; Left Head SAR, Touch/Cheek position

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SAM Phantom; Left Hand Section; Probe:ET3DV6 - SN1560; ConvF(6.78,6.78,6.78)

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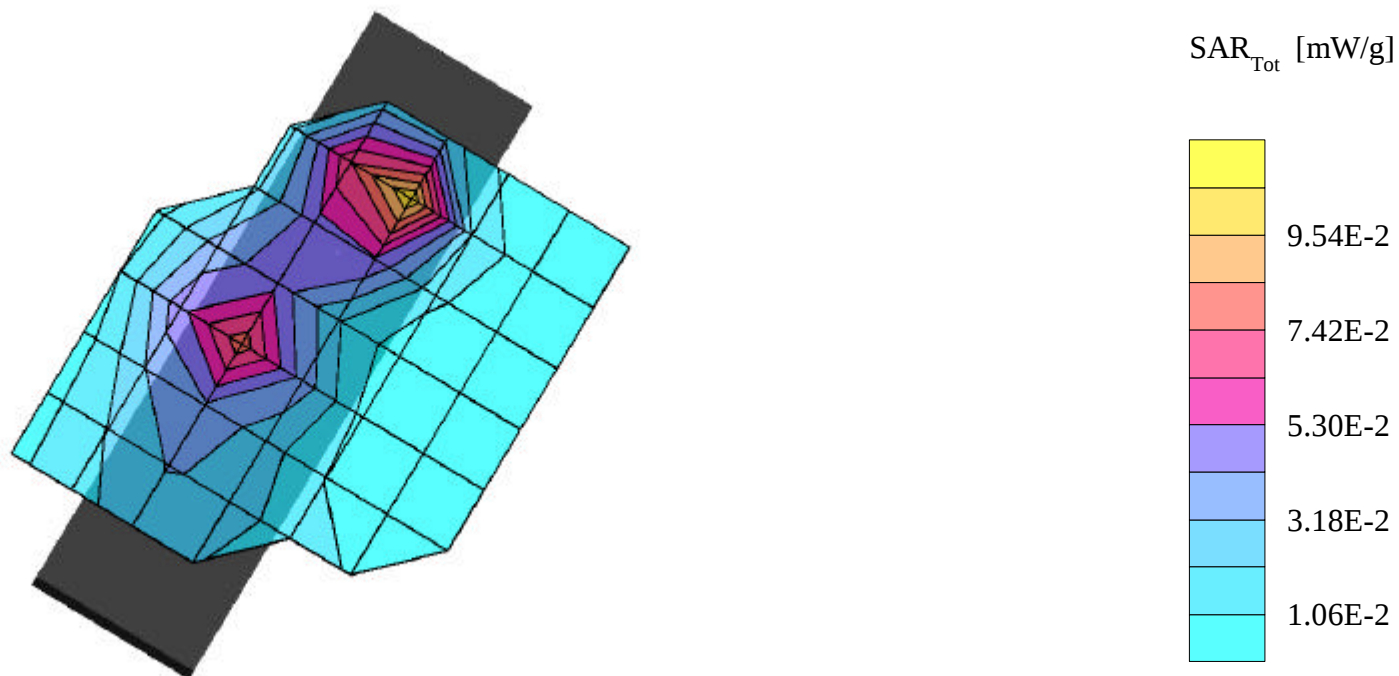
SAR (1g): 0.110 mW/g, SAR (10g): 0.0590 mW/g

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850MHz GSM Mode, Ch.251 [848.8MHz]; Standard Battery; Ambient Temp. = 22.2°C / Meas. Tissue Temp. = 22.0°

Conducted Power = 28.0dBm; Flip - open; Left Head SAR, Ear/15° Tilt position

Test Date -- 02/28/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1F -- 1900MHz GSM Head SAR

SAM Phantom; Right Hand Section; Probe:ET3DV6 - SN1560; ConvF(5.16,5.16,5.16)

Med. Parameters 1900 MHz Brain: $\sigma = 1.44$ mho/m $\epsilon_r = 40.1$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

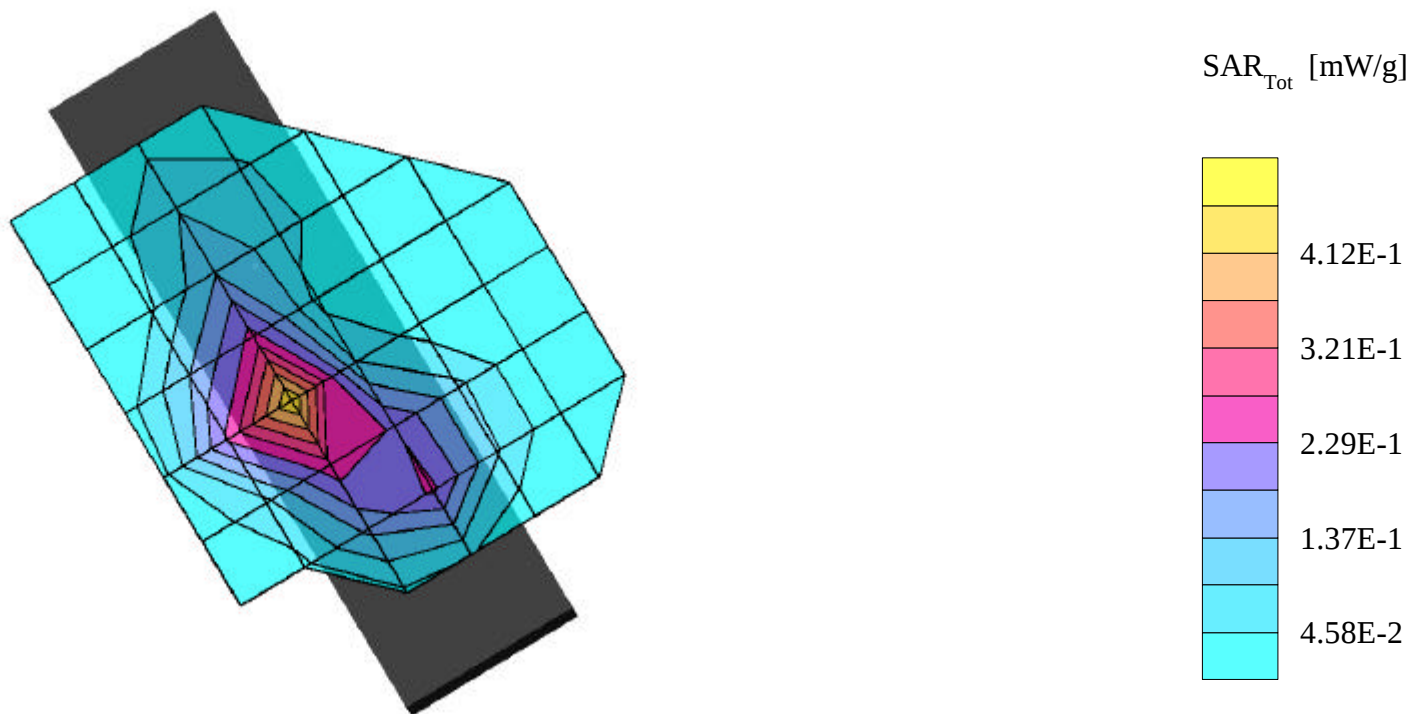
SAR (1g): 0.719 mW/g, SAR (10g): 0.408 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

1900MHz GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Ambient Temp. = 22.0°C / Meas. Tissue Temp. = 21.9°C

Conducted Power = 29.9dBm; Flip = open; Right Head SAR, Cheek/Touch position

Test Date -- 03/01/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1F -- 1900MHz GSM Head SAR

SAM Phantom; Right Hand Section; Probe:ET3DV6 - SN1560; ConvF(5.16,5.16,5.16)

Med. Parameters 1900 MHz Brain: $\sigma = 1.44$ mho/m $\epsilon_r = 40.1$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

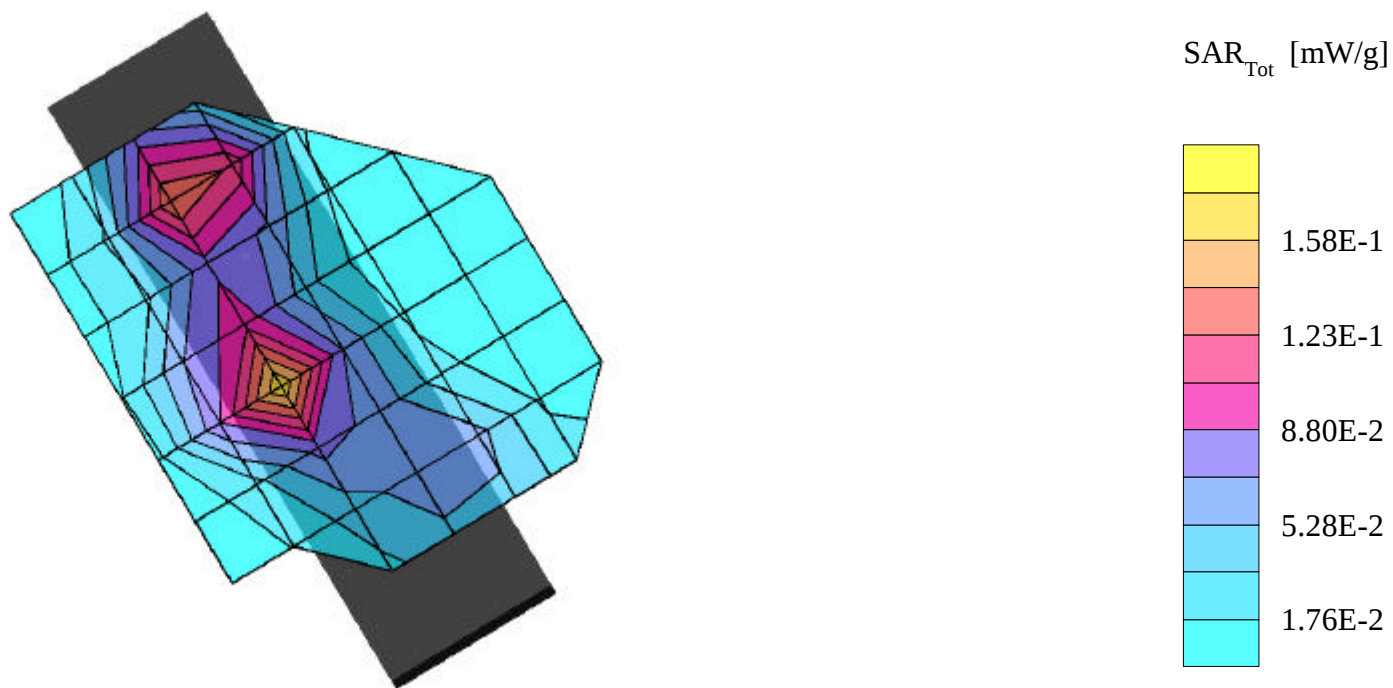
SAR (1g): 0.177 mW/g, SAR (10g): 0.105 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

1900MHz GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Ambient Temp. = 22.0°C / Meas. Tissue Temp. = 21.9°C

Conducted Power = 29.9dBm; Flip = open; Right Head SAR, Ear/15° Tilt position

Test Date -- 03/01/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



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SAM Phantom; Left Hand Section; Probe:ET3DV6 - SN1560; ConvF(5.16,5.16,5.16)

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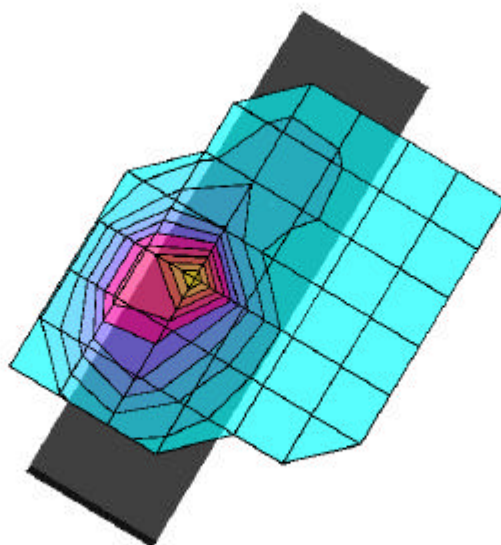
SAR (1g): 0.850 mW/g, SAR (10g): 0.497 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

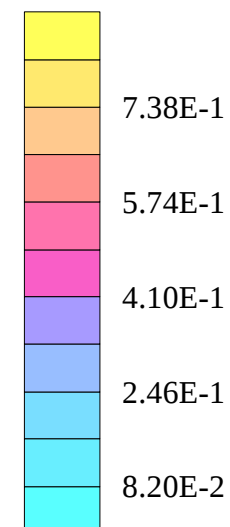
1900MHz GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Ambient Temp. = 22.0°C / Meas. Tissue Temp. = 21.9°C

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SAR_{Tot} [mW/g]



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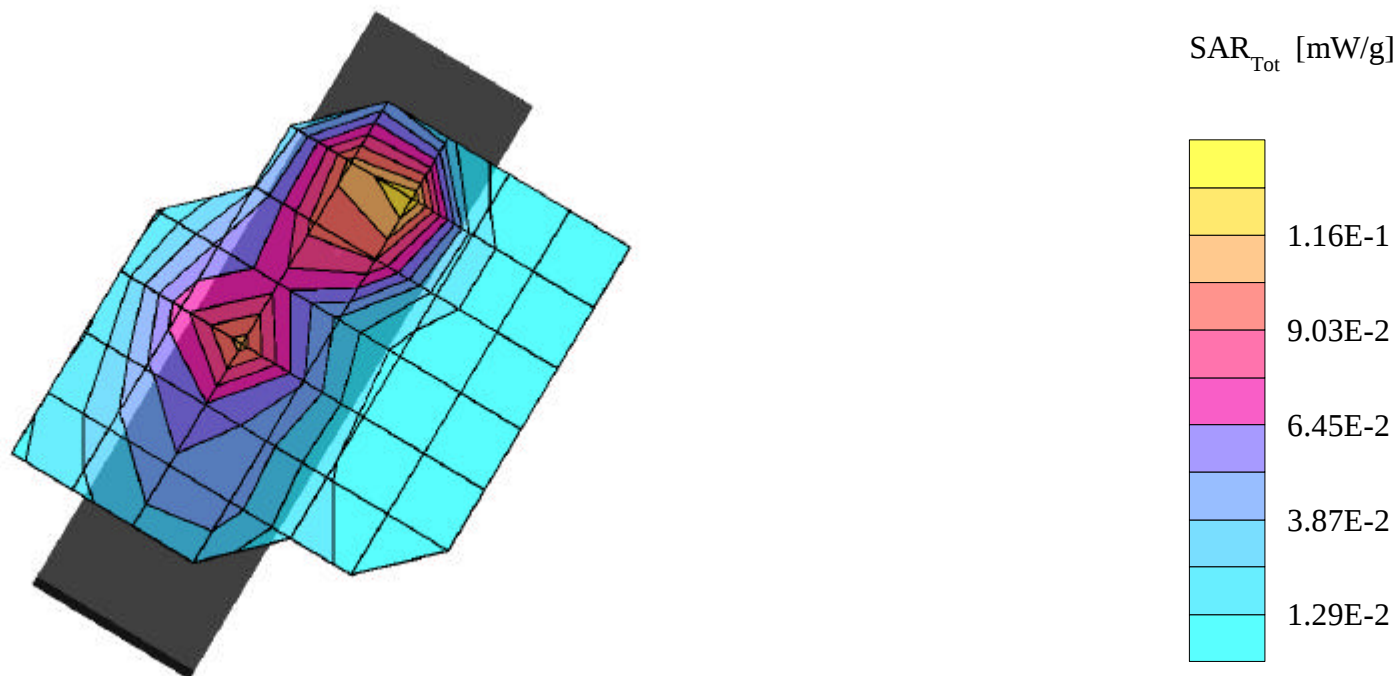
SAR (1g): 0.229 mW/g, SAR (10g): 0.137 mW/g

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Test Date -- 03/01/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1F -- 850MHz GSM Body SAR

SAM Phantom; Flat Section; Probe:ET3DV6 - SN1560; ConvF(6.52,6.52,6.52)

Med. Parameters 835 MHz Muscle: $\sigma = 0.98$ mho/m $\epsilon_r = 55.1$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

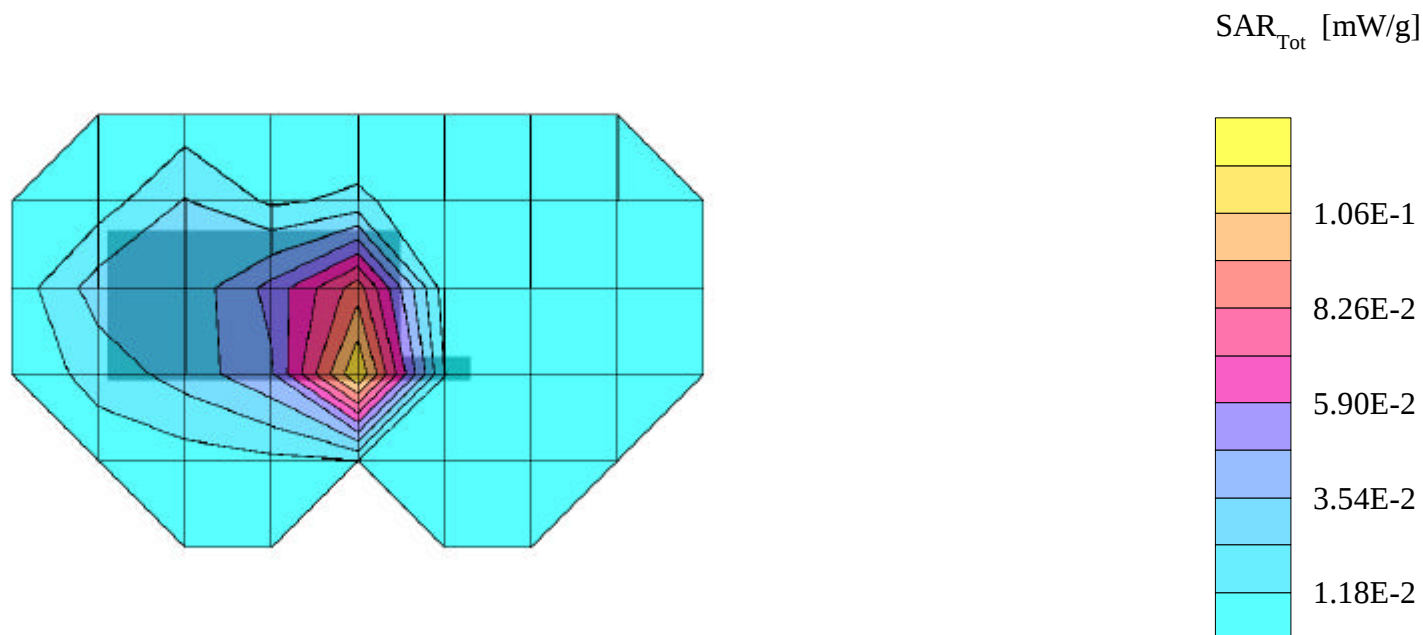
SAR (1g): 0.136 mW/g, SAR (10g): 0.0783 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

850MHz GSM Mode, Ch.251 [848.8MHz]; Standard Battery; Ambient Temp. = 22.0°C / Meas. Tissue Temp. = 21.8°

Conducted Power = 28.0dBm; Flip = closed; Spacing = 1.5cm from back of EUT (antenna side) to flat phantom; No BeltClip/No Holster

Test Date -- 03/01/2002 [FCC/OET Bulletin 65 - Supplement C, July 2001]



NEC FCC ID: A98-MP6J1E1-1F -- 1900MHz GSM Body SAR

SAM Phantom; Flat Section; Probe:ET3DV6 - SN1560; ConvF(4.70,4.70,4.70)

Med. Parameters 1900 MHz Muscle: $\sigma = 1.54$ mho/m $\epsilon_r = 53.38$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 8.0

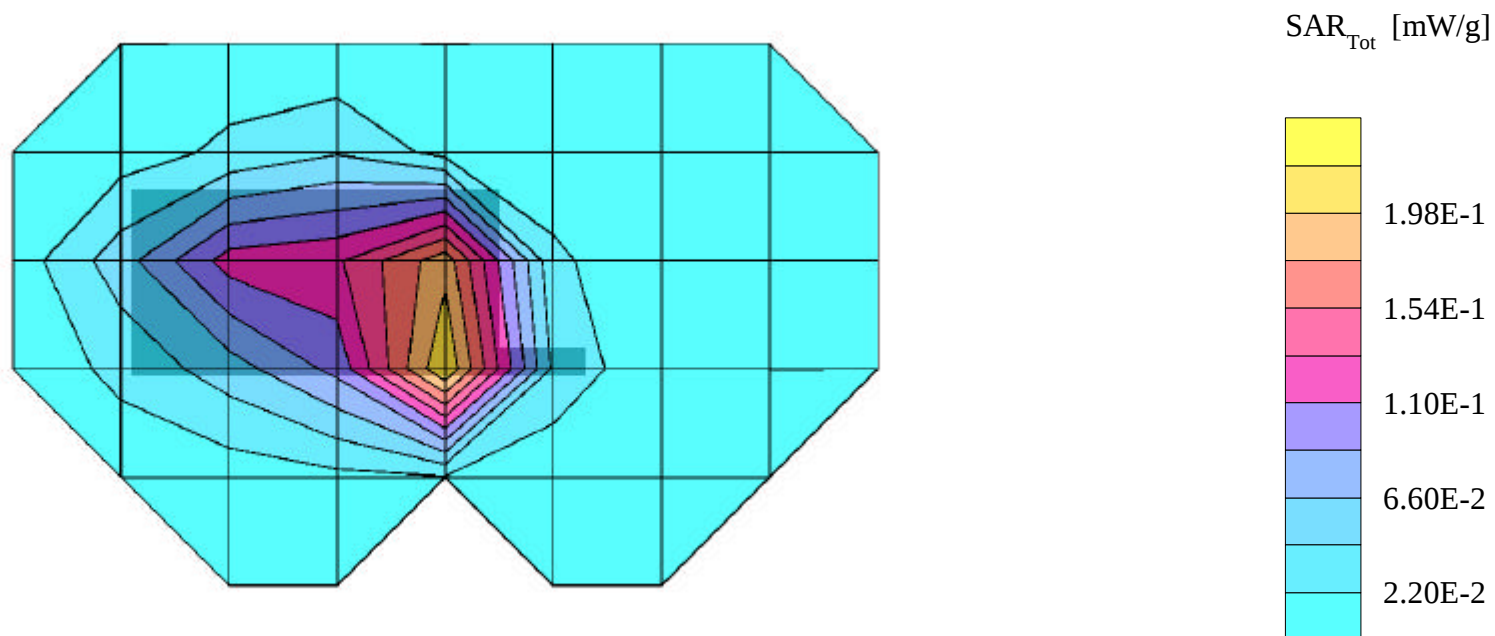
SAR (1g): 0.296 mW/g, SAR (10g): 0.170 mW/g

NEC DualBand GSM Phone Model: MP6J1E1-1F

1900MHz GSM Mode, Ch.810 [1909.8MHz]; Standard Battery; Ambient Temp. = 22.0°C / Meas. Tissue Temp. = 21.9°C

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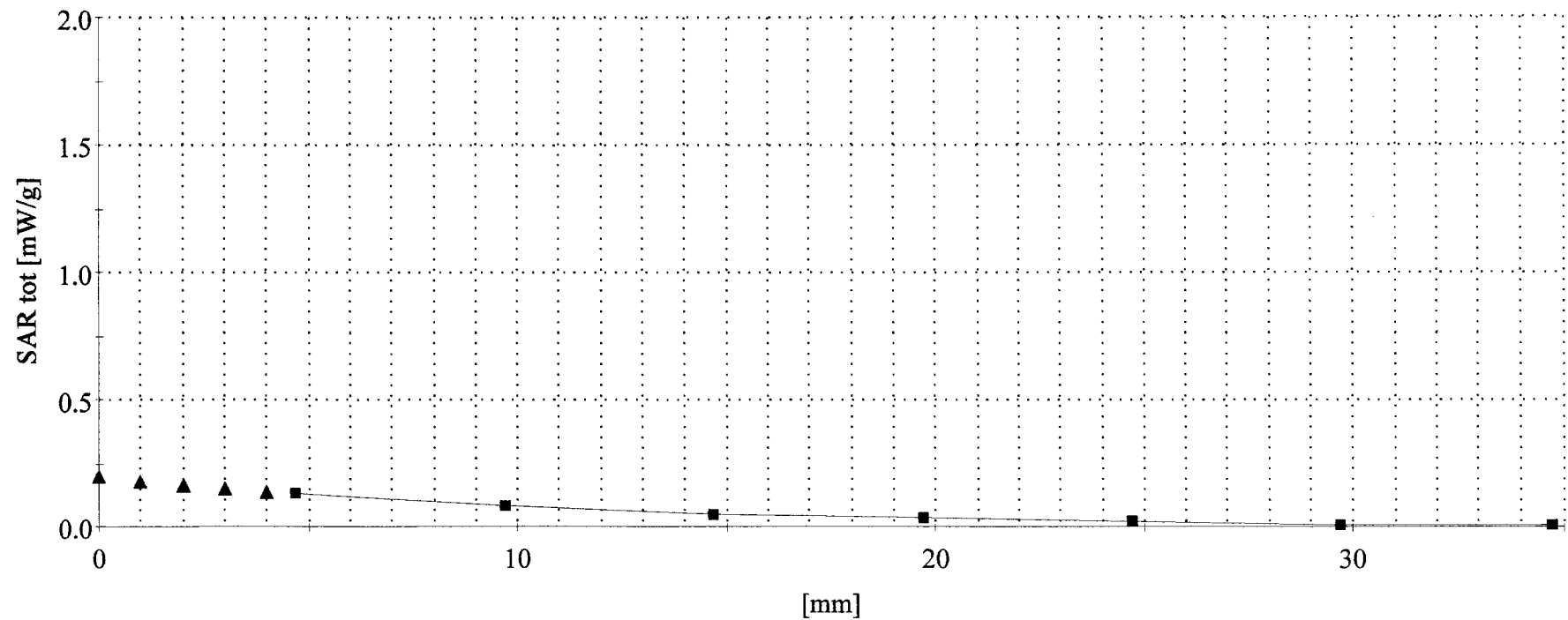
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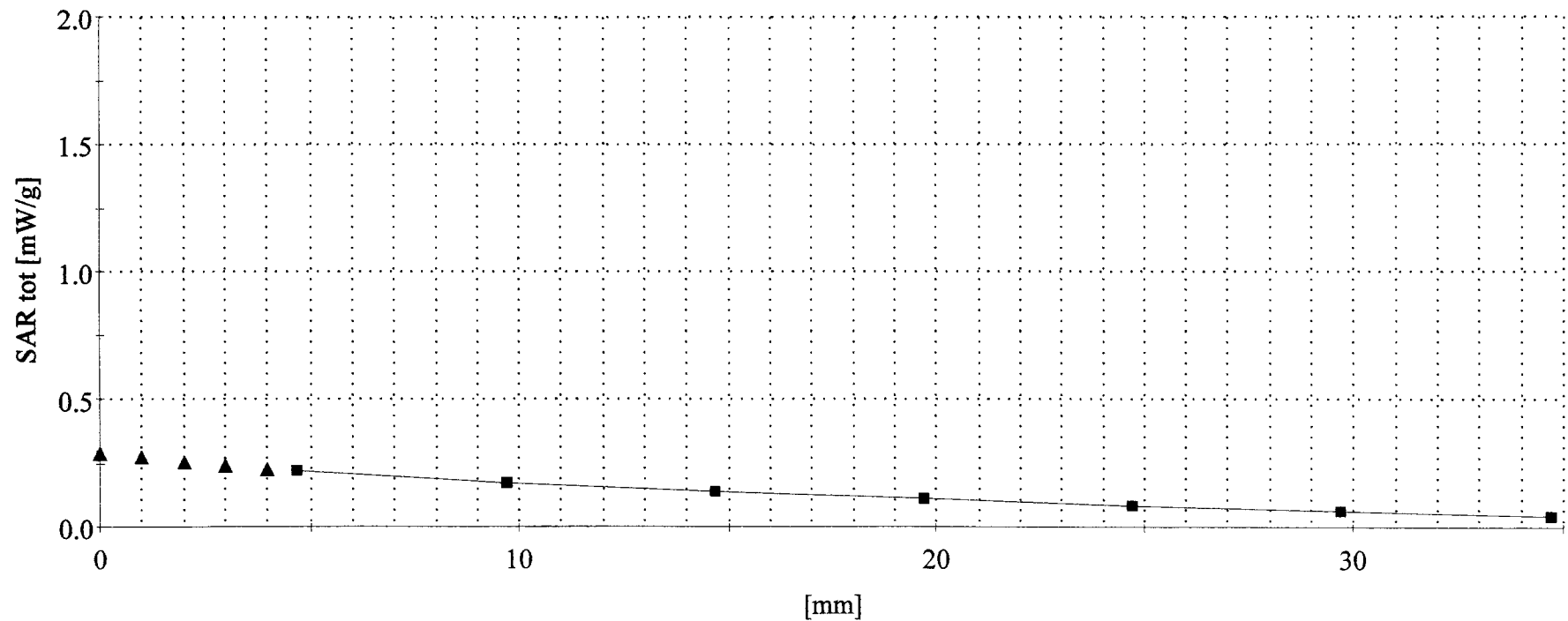
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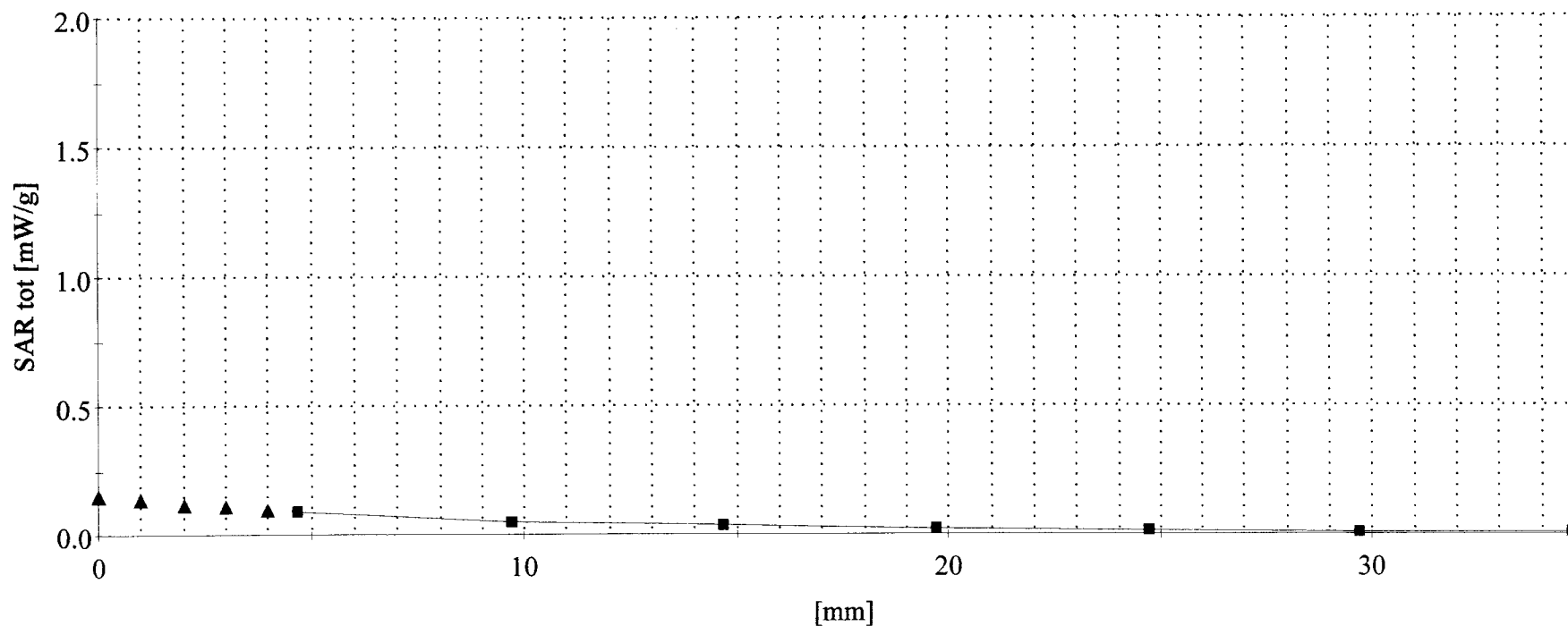
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