

# CASIO FCC ID:BBQ-IT700M30RC -- 2.4GHz Body SAR

Generic Twin Phantom; Flat Section; Probe: ET3DV5 - SN1370 -- Probe Cal Date 02/00

Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

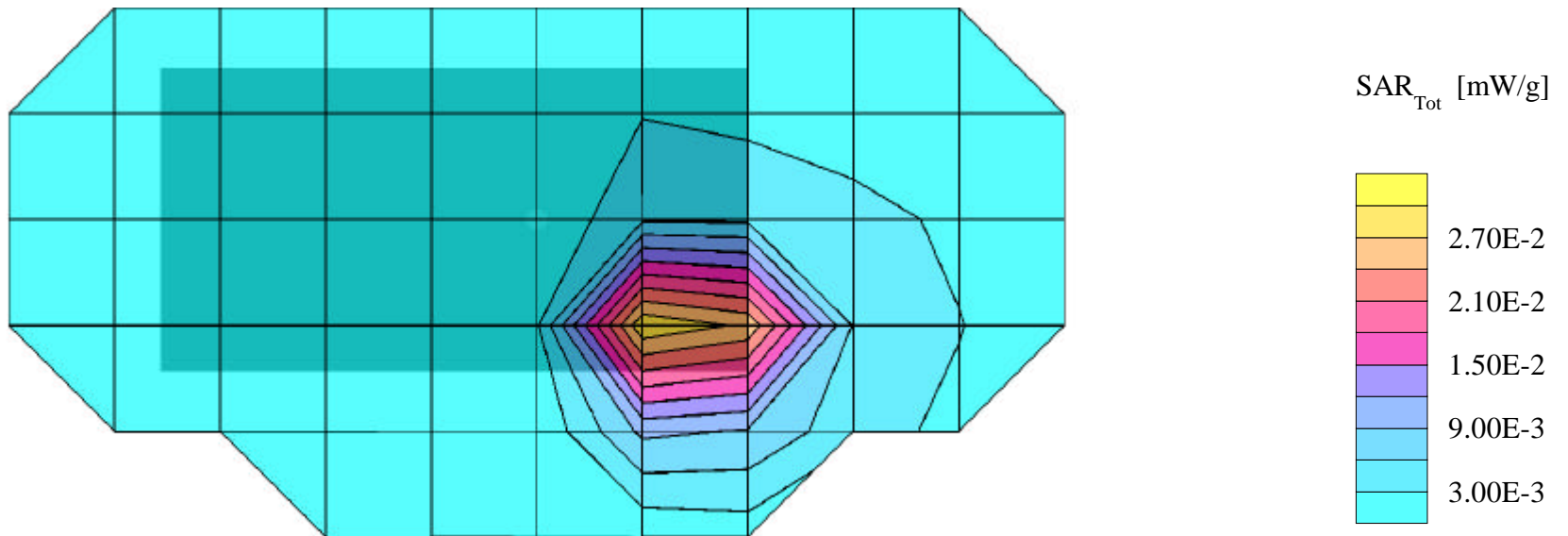
**SAR (1g): 0.0655 mW/g, SAR (10g): 0.0224 mW/g**

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-700M30RC (Color LCD)**

Body SAR - Channel 01 [2.412GHz]; 11Mb data rate

Radiated Power = 15.74mW; Spacing = touching flat phantom to back of unit, no beltclip or holster

Test Date = 02-23-2001



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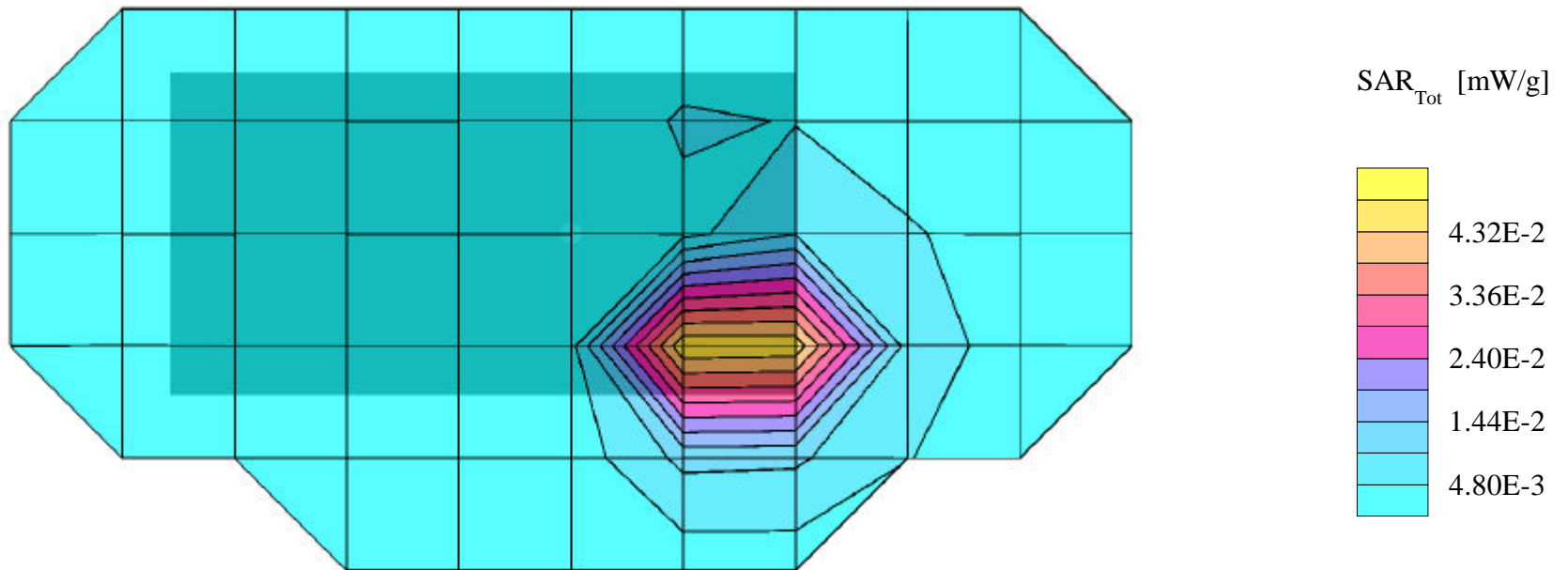
**SAR (1g): 0.104 mW/g**, SAR (10g): 0.0370 mW/g

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-700M30RC (Color LCD)**

Body SAR - Channel 06 [2.437GHz]; 11Mb data rate

Radiated Power = 20.75mW; Spacing = touching flat phantom to back of unit, no beltclip or holster

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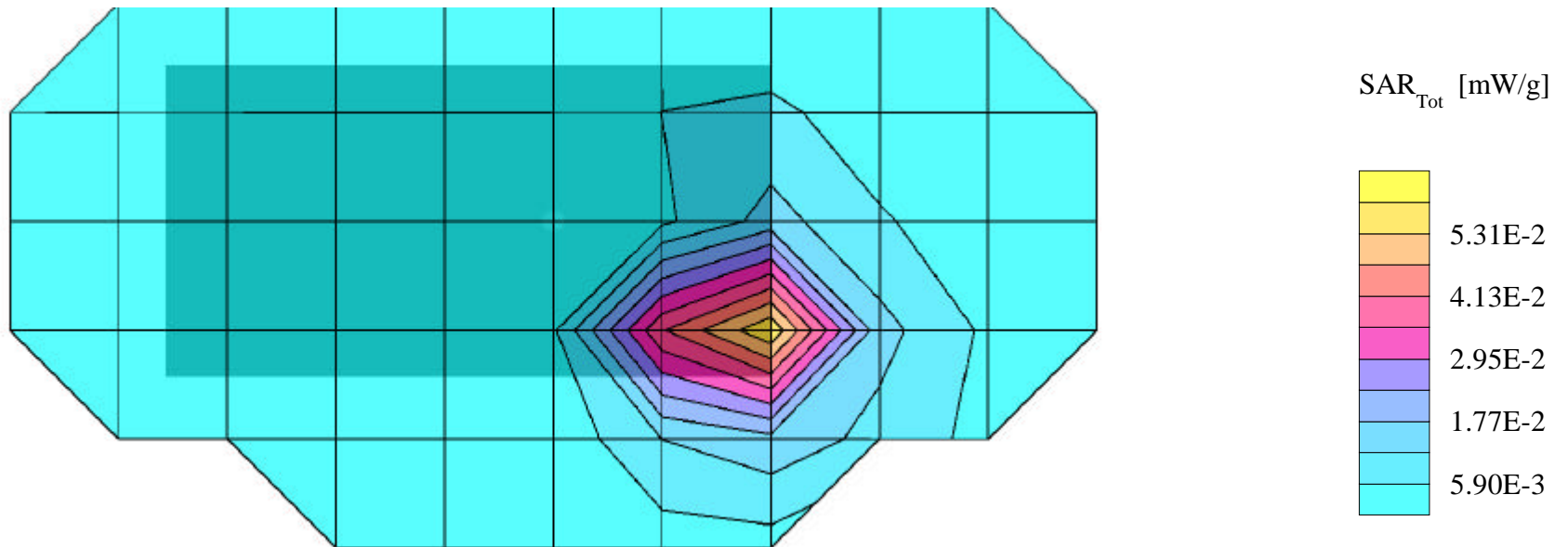
**SAR (1g): 0.171 mW/g, SAR (10g): 0.0594 mW/g**

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-700M30RC (Color LCD)**

Body SAR - Channel 11 [2.462GHz]; 11Mb data rate

Radiated Power = 37.76mW; Spacing = touching flat phantom to back of unit, no beltclip or holster

Test Date = 02-23-2001



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Generic Twin Phantom; Flat Section; Probe: ET3DV5 - SN1370 -- Probe Cal Date 02/00

Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

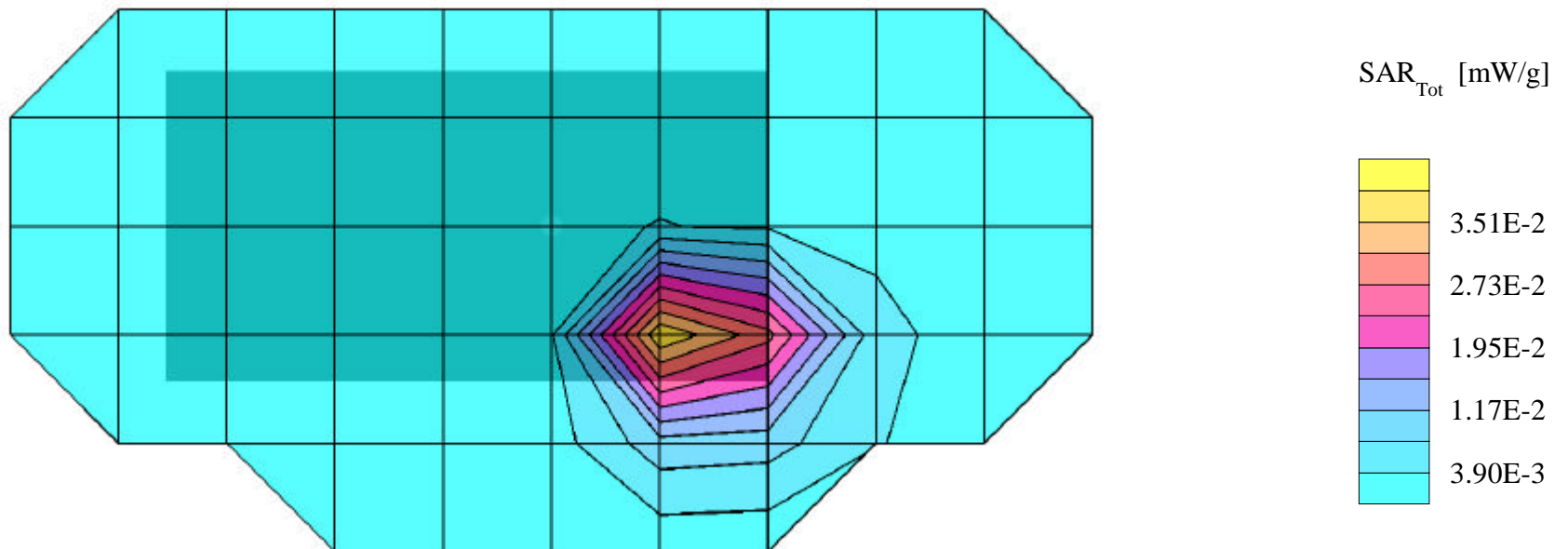
**SAR (1g): 0.0707 mW/g, SAR (10g): 0.0253 mW/g**

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-70M30RC (Mono LCD)**

Body SAR - Channel 01 [2.412GHz]; 11Mb data rate

Radiated Power = 15.74mW; Spacing = touching flat phantom to back of unit, no beltclip or holster

Test Date = 02-23-2001



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Generic Twin Phantom; Flat Section; Probe: ET3DV5 - SN1370 -- Probe Cal Date 02/00

Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

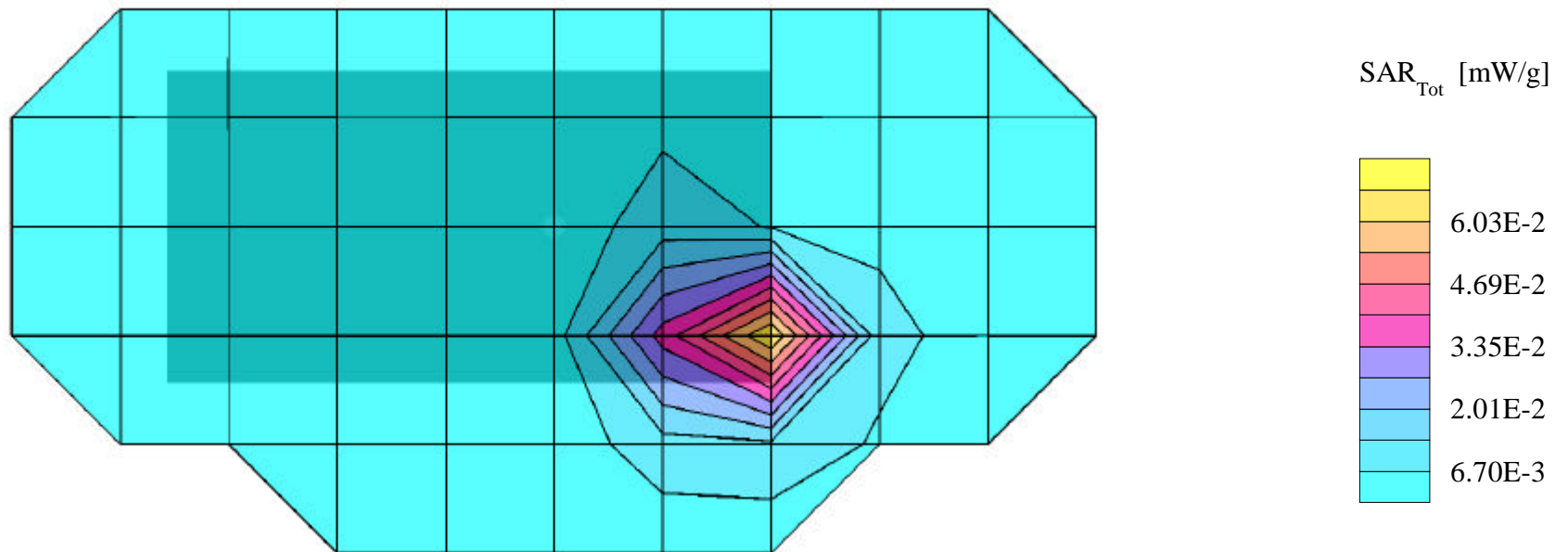
**SAR (1g): 0.106 mW/g**, SAR (10g): 0.0400 mW/g

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-70M30RC (Mono LCD)**

Body SAR - Channel 06 [2.437GHz]; 11Mb data rate

Radiated Power = 20.75mW; Spacing = touching flat phantom to back of unit, no beltclip or holster

Test Date = 02-23-2001



# CASIO FCC ID:BBQ-IT700M30RC -- 2.4GHz Body SAR

Generic Twin Phantom; Flat Section; Probe: ET3DV5 - SN1370 -- Probe Cal Date 02/00

Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

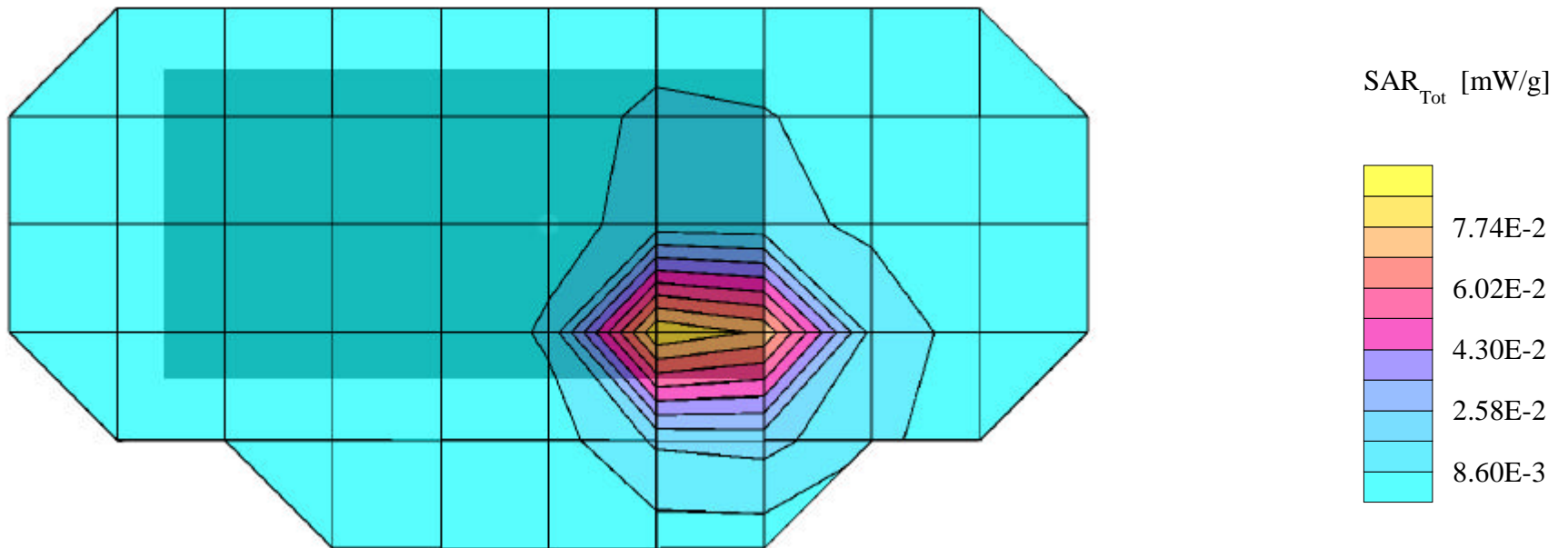
**SAR (1g): 0.184 mW/g**, SAR (10g): 0.0747 mW/g

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-70M30RC (Mono LCD)**

Body SAR - Channel 11 [2.462GHz]; 11Mb data rate

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# CASIO FCC ID:BBQ-IT700M30RC -- 2.4GHz Hand SAR

Generic Twin Phantom; Flat Section; Probe: ET3DV5 - SN1370 -- Probe Cal Date 02/00

Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

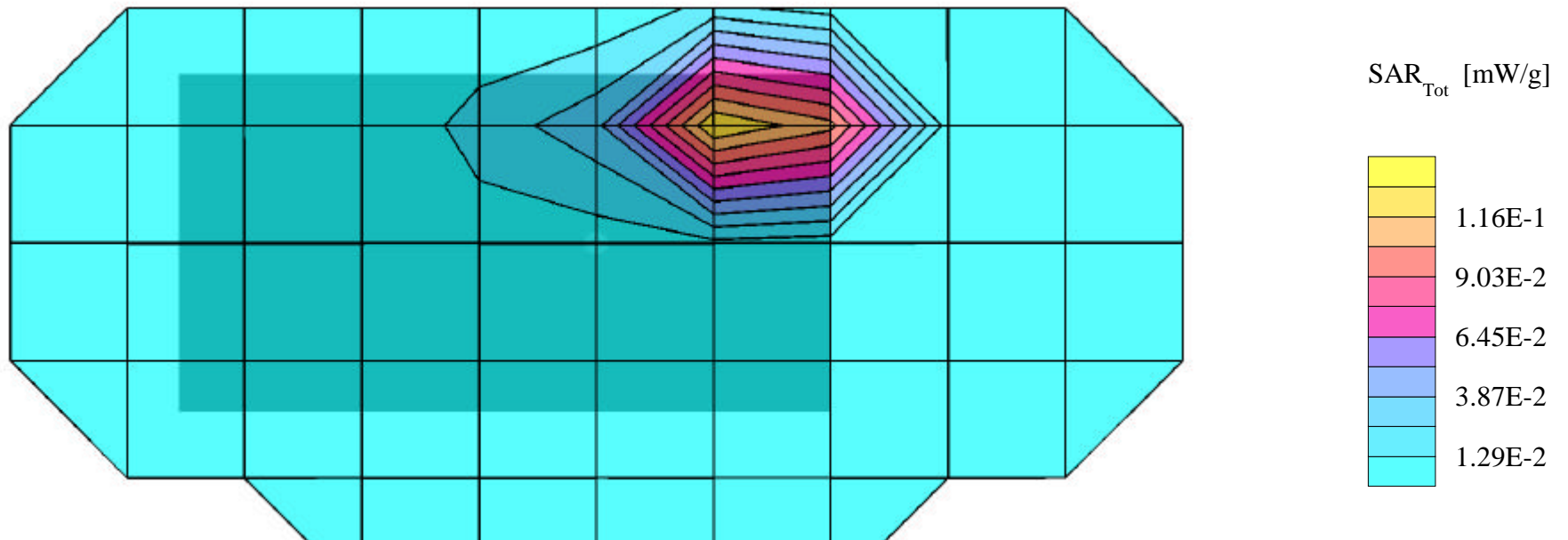
SAR (1g): 0.309 mW/g, **SAR (10g): 0.129 mW/g**

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-70M30RC (Mono LCD)**

Hand SAR - Channel 01 [2.412GHz]; 11Mb data rate

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# CASIO FCC ID:BBQ-IT700M30RC -- 2.4GHz Hand SAR

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Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

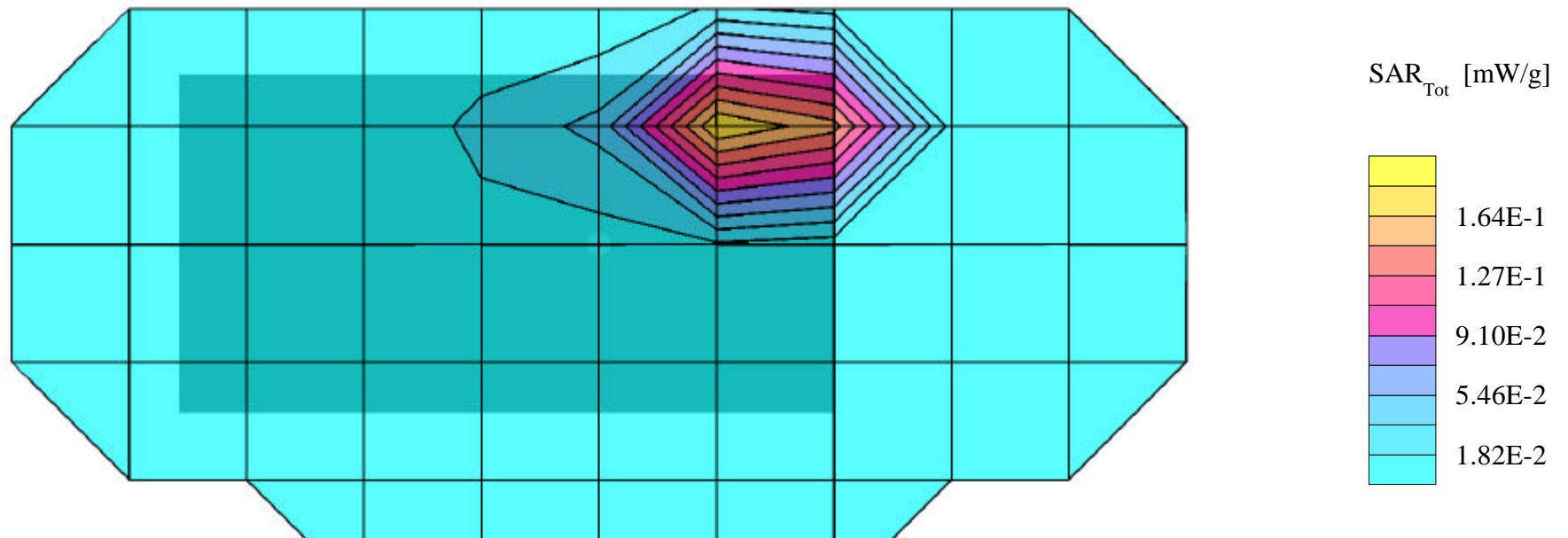
SAR (1g): 0.408 mW/g, **SAR (10g): 0.170 mW/g**

Casio Computer Co., Ltd. Pocket PC Terminal **Model:IT-70M30RC (Mono LCD)**

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Med. Parameters 2450 MHz Muscle:  $\sigma = 2.85$  mho/m  $\epsilon_r = 52.2$   $\rho = 1.00$  g/cm<sup>3</sup>; Antenna Position -- Out; Crest Factor 1.0

SAR (1g): 0.588 mW/g, **SAR (10g): 0.248 mW/g**

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