

SAFE ENVIRONMENT Model: LLP2E-20 -- 450MHz Mouth SAR

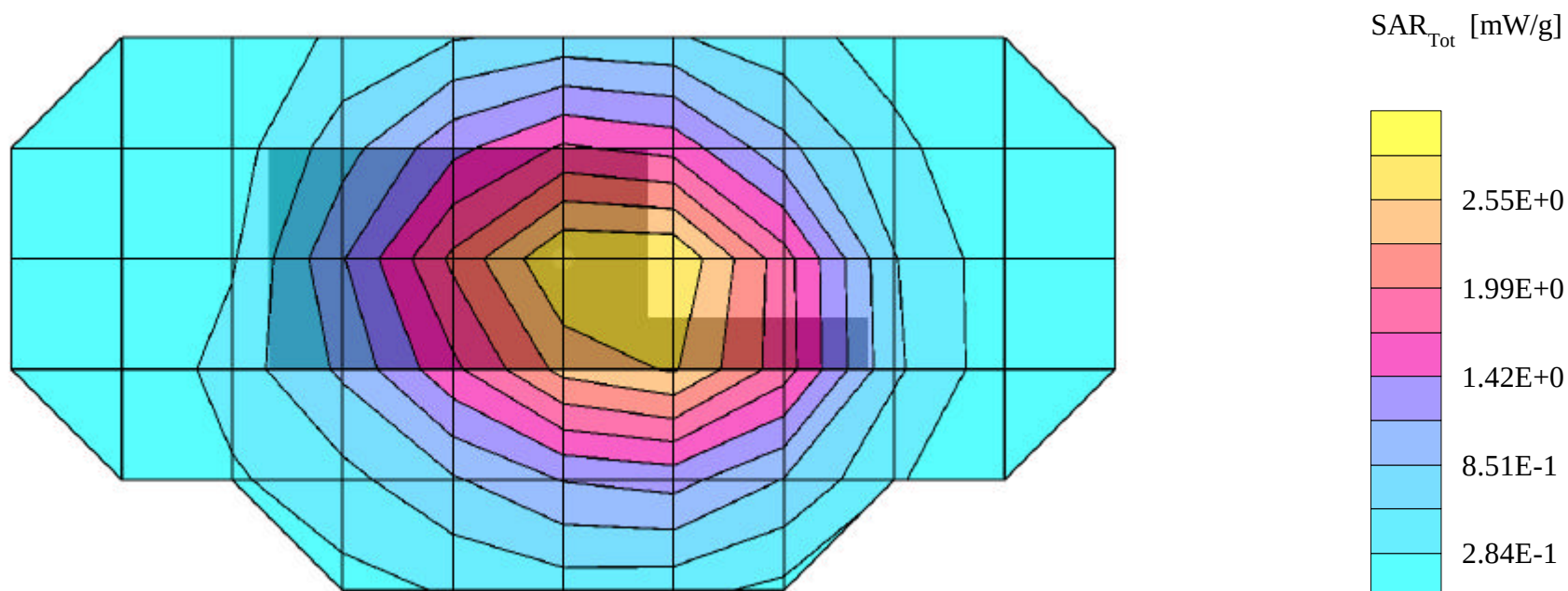
Generic Twin Phantom; Flat Section; Probe:ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(7.17,7.17,7.17)
Med. Parameters 450 MHz Brain: $\sigma = 0.87$ mho/m $\epsilon_r = 43.5$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 1.0
SAR (1g): 2.32 mW/g, SAR (10g): 1.89 mW/g

SAFE ENVIRONMENT ENGINEERING Portable Radio Model:LLP2E-20

FM Low Channel [403.100MHz]; Flat Phantom

Conducted Power = 2Watts; Spacing = 2.0cm from flat phantom to radio front

Test Date -- 12-03-2001



SAFE ENVIRONMENT Model: LLP2E-20 -- 450MHz Mouth SAR

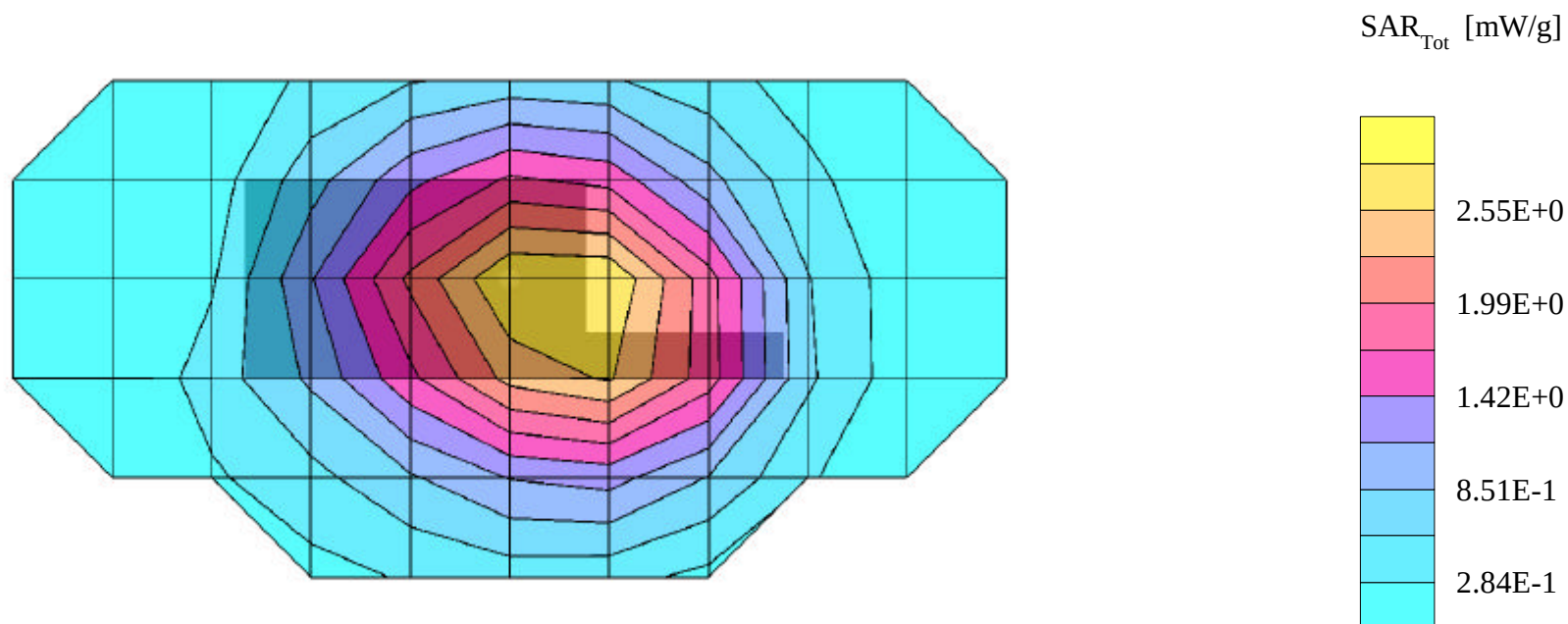
Generic Twin Phantom; Flat Section; Probe:ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(7.17,7.17,7.17)
Med. Parameters 450 MHz Brain: $\sigma = 0.87$ mho/m $\epsilon_r = 43.5$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 1.0
SAR (1g): 3.04 mW/g, SAR (10g): 2.47 mW/g * Max outside

SAFE ENVIRONMENT ENGINEERING Portable Radio Model:LLP2E-20

FM Mid Channel [438.050MHz]; Flat Phantom

Conducted Power = 2Watts; Spacing = 2.0cm from flat phantom to radio front

Test Date -- 12-03-2001



SAFE ENVIRONMENT Model: LLP2E-20 -- 450MHz Mouth SAR

Generic Twin Phantom; Flat Section; Probe:ET3DV6 - SN1560 -- Probe Cal Date 20/02/01; ConvF(7.17,7.17,7.17)
Med. Parameters 450 MHz Brain: $\sigma = 0.87$ mho/m $\epsilon_r = 43.5$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 1.0
SAR (1g): 4.18 mW/g, SAR (10g): 3.45 mW/g

SAFE ENVIRONMENT ENGINEERING Portable Radio Model:LLP2E-20

FM High Channel [469.650MHz]; Flat Phantom

Conducted Power = 2Watts; Spacing = 2.0cm from flat phantom to radio front

Test Date -- 12-03-2001

