

UTStarcom Personal Station PHS Model:UTS-702/P -- TDMA PHS Body SAR

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

Med. Parameters 1900 MHz Muscle: $\sigma = 1.85$ mho/m $\epsilon_r = 54.2$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 3.0

SAR (1g): 0.145 mW/g, SAR (10g): 0.0750 mW/g

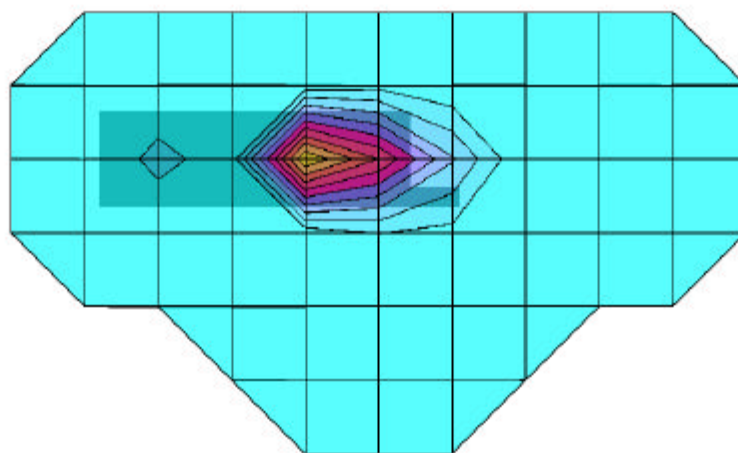
UTStarcom Personal Station Personal Handyphone Standard (PHS) Phone

Single Band Single Mode TDMA PHS Model: UTS-702/P

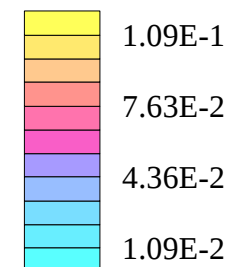
TDMA PHS Mode, Ch.01[1895.150MHz]

Conducted Power = ALC Value B4H; Spacing = flat phantom touching phone; no holster/beltclip

Test Date = 07-31-2000



SAR_{Tot} [mW/g]



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

Med. Parameters 1900 MHz Muscle: $\sigma = 1.85$ mho/m $\epsilon_r = 54.2$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 3.0

SAR (1g): 0.149 mW/g, SAR (10g): 0.0771 mW/g

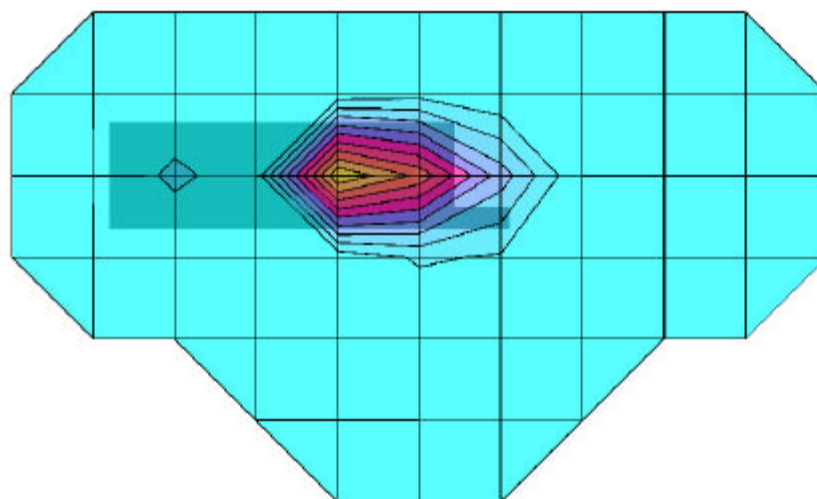
UTStarcom Personal Station Personal Handyphone Standard (PHS) Phone

Single Band Single Mode TDMA PHS Model: UTS-702/P

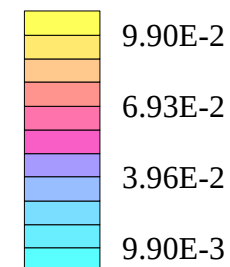
TDMA PHS Mode, Ch.25 [1902.350MHz]

Conducted Power = ALC Value B4H; Spacing = flat phantom touching phone; no holster/beltclip

Test Date = 07-31-2000



SAR_{Tot} [mW/g]



UTStarcom Personal Station PHS Model:UTS-702/P -- TDMA PHS Body SAR

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

Med. Parameters 1900 MHz Muscle: $\sigma = 1.85$ mho/m $\epsilon_r = 54.2$ $\rho = 1.00$ g/cm³; Antenna Position -- Out; Crest Factor 3.0

SAR (1g): 0.144 mW/g, SAR (10g): 0.0735 mW/g

UTStarcom Personal Station Personal Handyphone Standard (PHS) Phone

Single Band Single Mode TDMA PHS Model: UTS-702/P

TDMA PHS Mode, Ch.50 [1909.850MHz]

Conducted Power = ALC Value B4H; Spacing = flat phantom touching phone; no holster/beltclip

Test Date = 07-31-2000

