8 - SAR TEST RESULTS

This page summarizes the results of the performed dosimetric evaluation. The plots with the corresponding SAR distributions, which reveal information about the location of the maximum SAR with respect to the device could be found in the following pages.

The output power was measured prior to testing and a fresh battery charge was ensured before each test. The modulation characteristics of the EUT is GSM, therefore, a crest factor of 8 was used during the test.

8.1 SAR Body and Head Worst-Case Test Data

The data for head SAR for model SV10A, indicates that the averaged SAR value over one cubic gram of tissue is higher than the head SAR data for model SV10B. Therefore it is concluded that that the model SV10A is the worst case EUT and is the one chosen for testing for Body SAR RF exposure.

Ambient Temperature (°C): 23.0 Relative Humidity (%): 53

Model	Position	Frequency (MHz)	Output Power (dBm)	Test Type	Liquid	Phantom	Notes / Accessories	Measured (mW/g)	Limit (mW/g)	Plot #
SV10A	Body	1880	29.27	Body worn	Body	Flat	Belt Clip & Headset	0.289	1.6	1
	Back Touching	1880	29.27	Body worn	Body	Flat	Headset	0.779	1.6	2
	Body	1880	29.27	Body worn	Body	Flat	Belt Clip & Headset	0.0579	1.6	3
	Face Touching	1880	29.27	Body worn	Body	Flat	Headset	0.139	1.6	4
SV10A – GPRS Modulation	Body	1880	29.27	Body worn	Body	Flat	Serial Cable	0.538	1.6	5
	Back Touching	1880	29.27	Body worn	Body	Flat	None	0.613	1.6	6
SV10A	Left Head, Cheek	1880	29.27	Face-held	Head	Flat	None	0.142	1.6	7
	Left Head, Tilted	1880	29.27	Face-held	Head	Flat	None	0.151	1.6	8
	Right Head, Cheek	1880	29.27	Face-held	Head	Flat	None	0.169	1.6	9
	Right Head, Tilted	1880	29.27	Face-held	Head	Flat	None	0.198	1.6	10

SAR Test Data (Continued)

Model	Position	Frequency (MHz)	Output Power (dBm)	Test Type	Liquid	Phantom	Notes / Accessories	Measured (mW/g)	Limit (mW/g)	Plot #
	Left Head,									
	Cheek	1880	29.27	Face-held	Head	Flat	None	0.0969	1.6	11
SV10B	Left									
	Head, Tilted	1880	29.27	Face-held	Head	Flat	None	0.141	1.6	12
	Right									
	Head, Cheek	1880	29.27	Face-held	Head	Flat	None	0.122	1.6	13
	Right									
	Head,	1000	20.27	F 1 11	TT 1	E1.4	N	0.127	1.6	
	Tilted	1880	29.27	Face-held	Head	Flat	None	0.127	1.6	14

8.2 Plots of Test Result

The plots of test result were attached as reference.

High Tech Computer, Model: SV10A (Body Worn, Back touching flat phantom with accessory (Belt clip and headset), Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

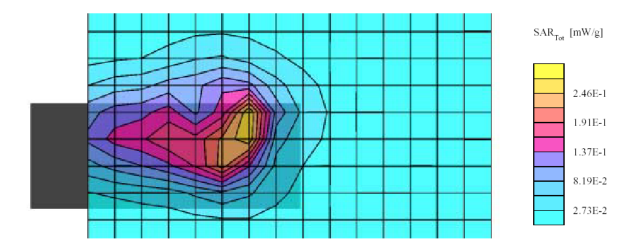
SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 8.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

Cube 5x5x7: SAR (1g): 0.289 mW/g, SAR (10g): 0.158 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0

Powerdrift: 0.02 dB



Plot #1

High Tech Computer, Model: SV10A (Body Worn, Back touching flat phantom with accessory (Headset), Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

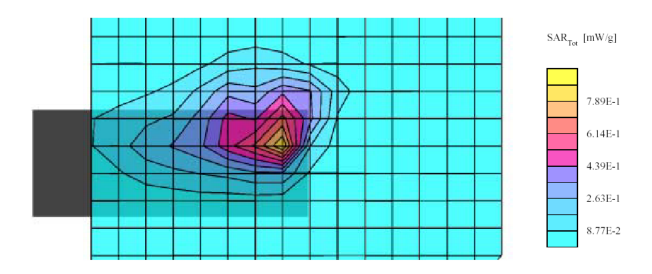
SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

 $Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 8.0; (Body) \ 1900 \ MHz: \ \sigma = 1.47 \ mho/m \ \epsilon_r = 52.0 \ \rho = 1.31 \ g/cm^3 \ mho/m \ \epsilon_r = 1.47 \ mho/m \ \epsilon_r =$

Cube 5x5x7: SAR (1g): 0.779 mW/g, SAR (10g): 0.371 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0

Powerdrift: -0.00 dB



Plot #2

High Tech Computer, Model: SV10A (Body Worn, Face touching flat phantom with accessory (Belt clip and headset), Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

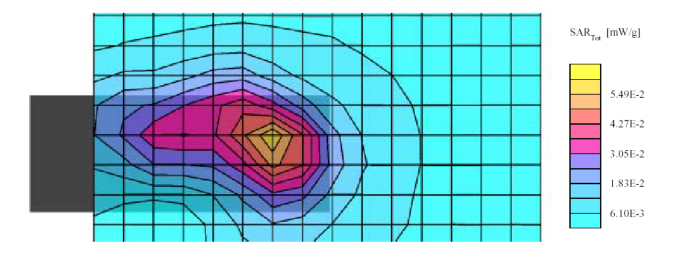
SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 8.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

Cube 5x5x7: SAR (1g): 0.0579 mW/g, SAR (10g): 0.0348 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0

Powerdrift: -0.00 dB



Plot #3

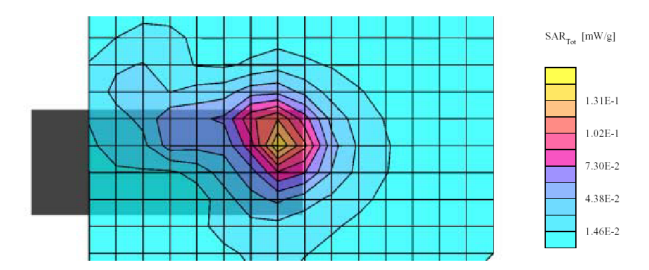
High Tech Computer, Model: SV10A (Body Worn, Face touching flat phantom with accessory (Headset), Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 8.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m } \epsilon_r = 52.0 \text{ } \rho = 1.31 \text{ g/cm}^3$

 $Cube\ 5x5x7;\ SAR\ (1g);\ 0.139\ \ mW/g,\ SAR\ (10g);\ 0.0789\ mW/g,\ (Worst-case\ extrapolation)$

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0Powerdrift: -0.02 dB



Plot #4

High Tech Computer, Model: SV10A (GPRS Body Worn, Back touching flat phantom with serial cable, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

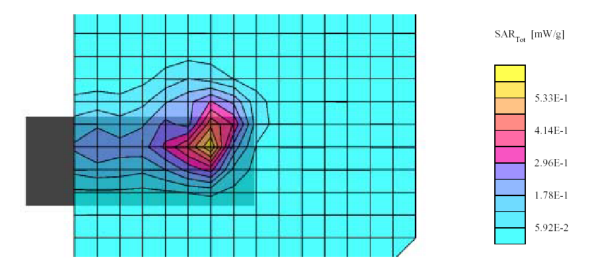
SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 4.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

Cube 5x5x7: SAR (1g): 0.538 mW/g, SAR (10g): 0.285 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0

Powerdrift: -0.02 dB



Plot #5

High Tech Computer, Model: SV10A (GPRS Body Worn, Back touching flat phantom, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

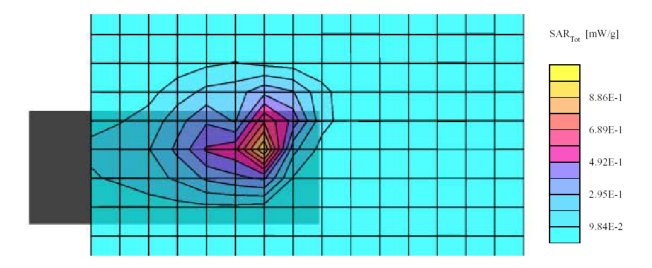
SAM Phantom; Flat Section; Position: (270°,270°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 4.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

Cubes (2): SAR (1g): 0.613 $\,$ mW/g \pm 1.69 dB, SAR (10g): 0.299 $\,$ mW/g \pm 1.32 dB, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 12.0, Dz = 10.0

Powerdrift: -0.03 dB



Plot #6

High Tech Computer, Model: SV10A (Left Head, Cheek, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

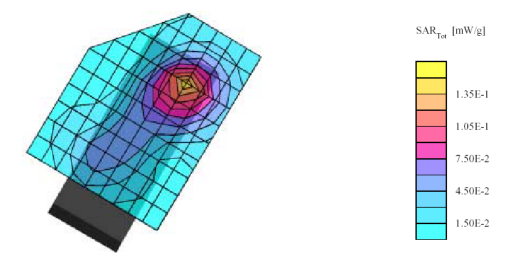
SAM Phantom; Left Hand Section; Position: (74°,60°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: $\sigma = 1.45 \text{ mho/m} \ \epsilon_r = 38.0 \ \rho = 1.31 \ \text{g/cm}^3$

Cube 5x5x7: SAR (1g): 0.142 mW/g, SAR (10g): 0.0798 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 10.0, Dz = 10.0

Powerdrift: 0.03 dB



Plot #7

High Tech Computer, Model: SV10A (Left Head, Tilted, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

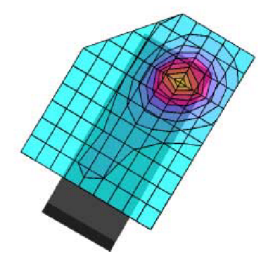
SAM Phantom; Left Hand Section; Position: (74°,60°); Frequency: 1880 MHz

 $Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 \ MHz: \ \sigma = 1.45 \ mho/m \ \epsilon_r = 38.0 \ \rho = 1.31 \ g/cm^3 \ mho/m \ r_r = 1.45 \ mho/m \ r_r = 1$

Cube 5x5x7: SAR (1g): 0.151 mW/g, SAR (10g): 0.0841 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 10.0, Dz = 10.0

Powerdrift: -0.03 dB





Plot #8

 $\mathrm{SAR}_{Tot} \ [mW/g]$

1.51E-1

1.18E-1

8.40E-2

5.04E-2

1.68E-2

High Tech Computer, Model: SV10A (Right Head, Cheek, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

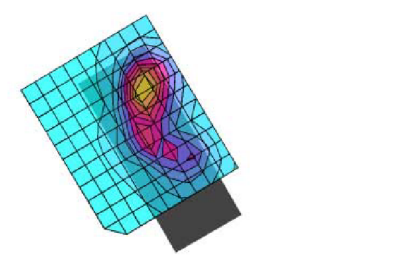
SAM Phantom; Righ Hand Section; Position: (90°,300°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: σ = 1.45 mho/m ϵ_r = 38.0 ρ = 1.31 g/cm³

Cube 5x5x7: SAR (1g): 0.169 mW/g, SAR (10g): 0.0955 mW/g, (Worst-case extrapolation)

Coarse: Dx = 10.0, Dy = 10.0, Dz = 8.0

Powerdrift: -0.02 dB



Plot #9

High Tech Computer, Model: SV10A (Right Head, Tilted, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

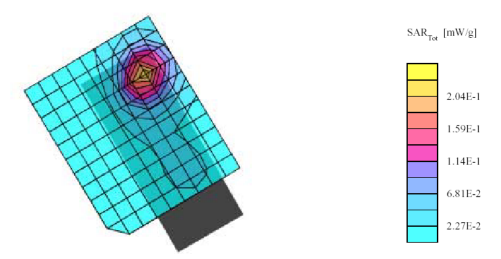
SAM Phantom; Righ Hand Section; Position: (90°,300°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: $\sigma = 1.45 \text{ mho/m } \epsilon_r = 38.0 \ \rho = 1.31 \ \text{g/cm}^3$

Cube 5x5x7: SAR (1g): 0.198 mW/g, SAR (10g): 0.109 mW/g, (Worst-case extrapolation)

Coarse: Dx = 10.0, Dy = 10.0, Dz = 8.0

Powerdrift: -0.00 dB



Plot #10

High Tech Computer, Model: SV10B (Left Head, Cheek, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

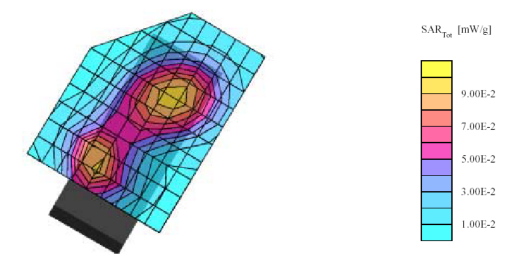
SAM Phantom; Left Hand Section; Position: (74°,60°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: $\sigma = 1.45 \text{ mho/m} \ \epsilon_r = 38.0 \ \rho = 1.31 \text{ g/cm}^3$

Cube 5x5x7: SAR (1g): 0.0969 mW/g, SAR (10g): 0.0591 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 10.0, Dz = 10.0

Powerdrift: -0.01 dB



Plot #11

High Tech Computer, Model: SV10B (Left Head, Tilted, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

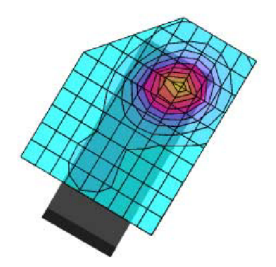
SAM Phantom; Left Hand Section; Position: (74°,60°); Frequency: 1880 MHz

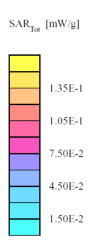
Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: σ = 1.45 mho/m ϵ_r = 38.0 ρ = 1.31 g/cm³

Cube 5x5x7: SAR (1g): 0.141 mW/g, SAR (10g): 0.0797 mW/g, (Worst-case extrapolation)

Coarse: Dx = 12.0, Dy = 10.0, Dz = 10.0

Powerdrift: -0.02 dB

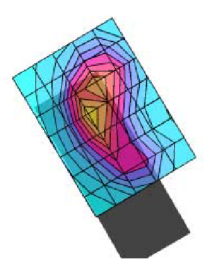


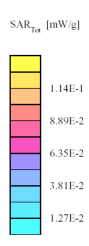


Plot #12

High Tech Computer, Model: SV10B (Right Head, Cheek, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

SAM Phantom; Righ Hand Section; Position: (90°,300°); Frequency: 1880 MHz Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: σ = 1.45 mho/m ϵ_r = 38.0 ρ = 1.31 g/cm³ Cube 5x5x7: SAR (1g): 0.122 mW/g, SAR (10g): 0.0746 mW/g, (Worst-case extrapolation) Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Powerdrift: 0.05 dB





Plot #13

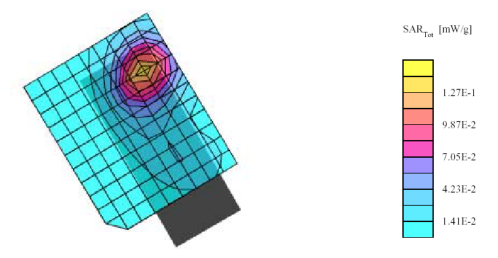
High Tech Computer, Model: SV10B (Right Head, Tilted, Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 21 Deg C, 08/13/2003)

SAM Phantom; Righ Hand Section; Position: (90°,300°); Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(5.50,5.50,5.50); Crest factor: 8.0; (Head) 1900 MHz: $\sigma = 1.45 \text{ mho/m} \ \epsilon_r = 38.0 \ \rho = 1.31 \text{ g/cm}^3$

Cube 5x5x7: SAR (1g): 0.127 mW/g, SAR (10g): 0.0729 mW/g, (Worst-case extrapolation)

Coarse: Dx = 10.0, Dy = 10.0, Dz = 8.0 Powerdrift: -0.01 dB



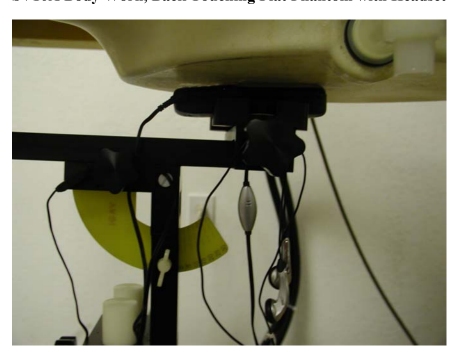
Plot #14

EXHIBIT A - SAR SETUP PHOTOGRAPHS

SV10A Body Worn, Back Touching Flat Phantom with Headset and Belt Clip



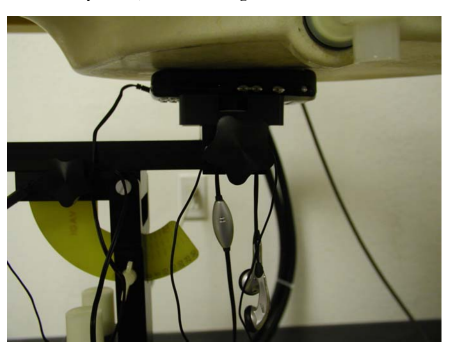
SV10A Body Worn, Back Touching Flat Phantom with Headset



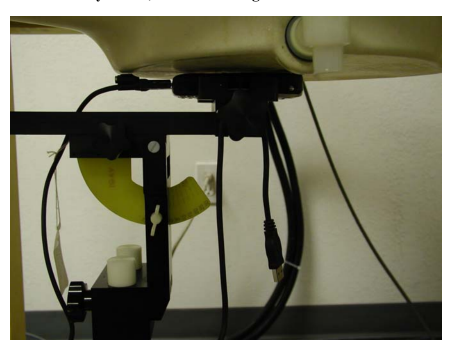
SV10A Body Worn, Face Touching Flat Phantom with Headset and Belt Clip



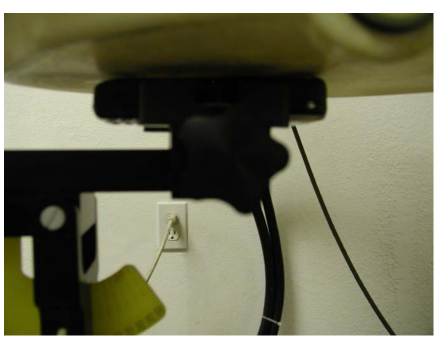
SV10A Body Worn, Face Touching Flat Phantom with Headset



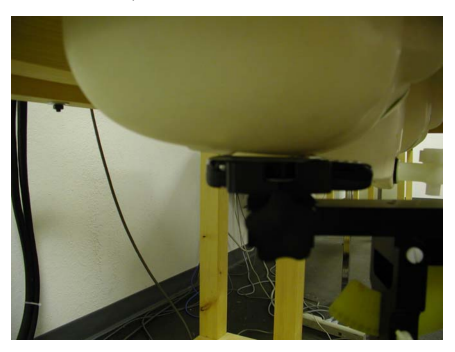
GPRS – Body Worn, Back Touching with Phantom with Serial Cable



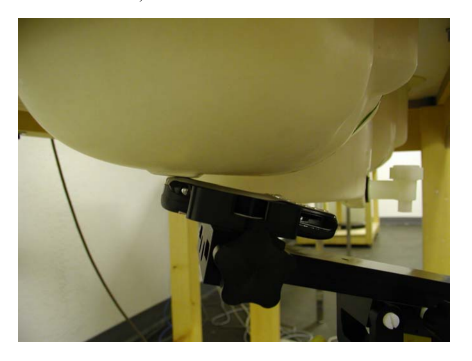
GPRS – Body Worn, Back Touching with Phantom



SV10A Left Head, Cheek



SV10A Left Head, Tilted



SV10A Right Head, Cheek



SV10A Right Head, Tilted



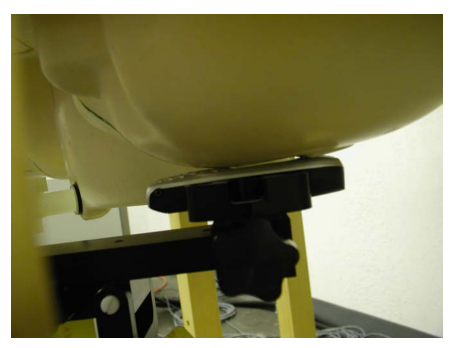
SV10B Left Head, Cheek



SV10B Left Head, Tilted



SV10B Right Head, Cheek



SV10B Right Head, Tilted



EXHIBIT B – EUT PHOTOGRAPHS

EUT – SV10A Top View



EUT – SV10A Rear View



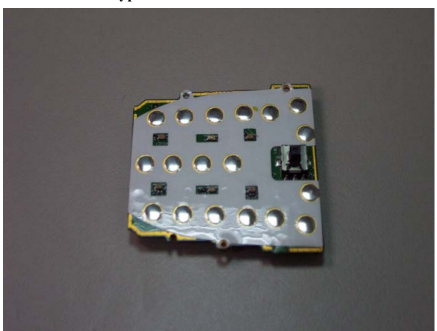
EUT – SV10A Rear View without Battery



EUT – SV10A Chassis Cover Off View



EUT – SV10A Keypad Front View



EUT – SV10A Keypad Rear View



EUT – SV16A Dynapack Battery Front View



EUT – SV16A Dynapack Battery Rear View



EUT – SV16A Samsung SDI Battery Front View



EUT – SV16A Samsung SDI Battery Rear View



EUT – SV10A Bezel Front View



EUT – SV10A Bezel Rear View



EUT – SV10B Top View



EUT – SV10B Rear View



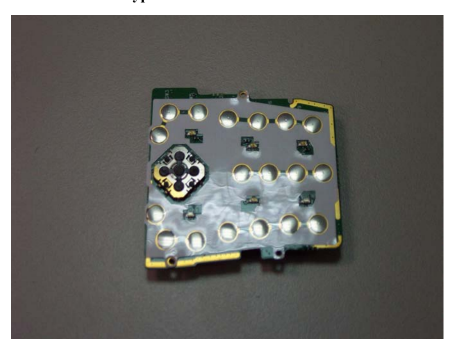
EUT – SV10B Rear View without Battery



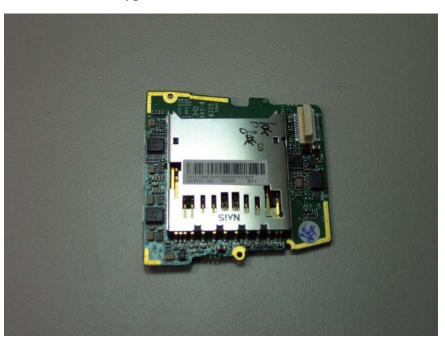
EUT – SV10B Chassis Cover Off View



EUT – SV10B Keypad Front View



EUT – SV10B Keypad Rear View



EUT – SV16B Dynapack Battery Front View



EUT – SV16B Dynapack Battery Rear View



EUT – SV16B Samsung SDI Battery Front View



EUT – SV16B Samsung SDI Battery Rear View



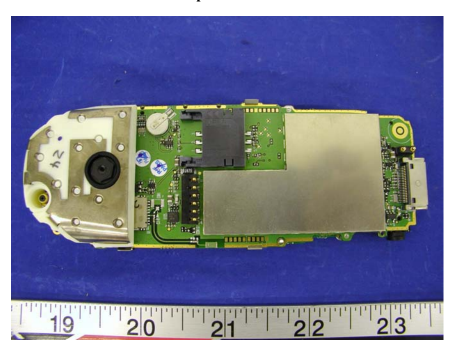
EUT – SV10B Bezel Front View



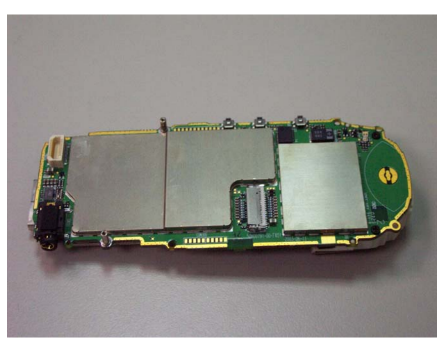
EUT – SV10B Bezel Rear View



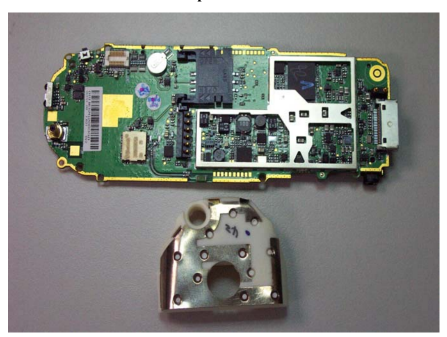
EUT SV10A/SV10B - Component View



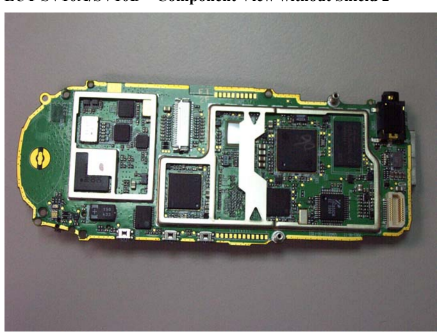
EUT SV10A/SV10B - Component View with Shield



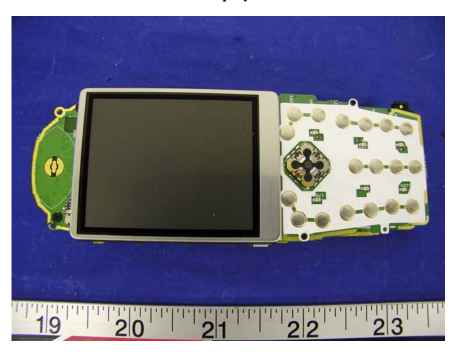
EUT SV10A/SV10B - Component View without Shield 1



EUT SV10A/SV10B - Component View without Shield 2



EUT SV10A/SV10B – LCD Display View



DELTA Adapter View



PHIHONG Adapter View



USB Cradle View



RS-232 Cradle View



Earphone View



USB Cable View



RS-232 Cable View



Pouch View



EXHIBIT C – Z-Axis

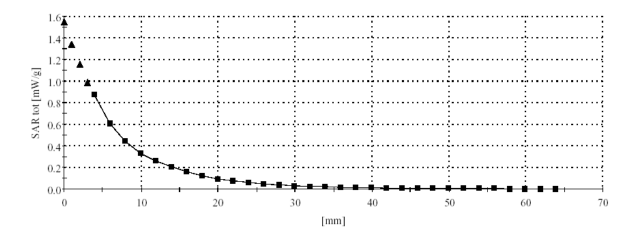
High Tech Computer, Model: SV10A (Body Worn, Back touching flat phantom with accessory (Headset), Mid channel, Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

SAM Phantom; Section; Position: ; Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 8.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

:.0

Z-Axis: Dx = 0.0, Dy = 0.0, Dz = 2.0



High Tech Computer, Model: SV10A (Body Worn, Back touching flat phantom, Mid channel Ambient Temp = 23 DegC, Liquid Temp = 22 Deg C, 08/21/2003)

SAM Phantom; Section; Position: ; Frequency: 1880 MHz

Probe: ET3DV6 - SN1604; ConvF(4.90,4.90,4.90); Crest factor: 4.0; (Body) 1900 MHz: $\sigma = 1.47 \text{ mho/m} \, \epsilon_r = 52.0 \, \rho = 1.31 \, \text{g/cm}^3$

:, () Z-Axis: Dx = 0.0, Dy = 0.0, Dz = 2.0

