

### **ATTACHMENT C – DIPOLE VALIDATION**

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### Validation Data (835MHz Head)

Test Laboratory: HCT

835 Dipole Validation test: Input power(1 VV)

Liquid Temperature : 21.5°C Date Tested : November 25, 2006

DUT: Dipole 835 MHz; Type: D835V2; Serial: D835V2 - SN:441

Program Name: Validation

Communication System: CW; Frequency: 835 MHz; Duty Cycle: 1:1

Medium parameters used: f = 835 MHz;  $\sigma = 0.872$  mho/m;  $\epsilon_r = 40.7$ ;  $\rho = 1000$  kg/m<sup>3</sup>

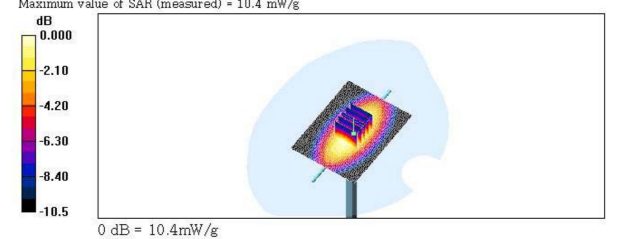
Phantom section: Flat Section; Measurement SW: DASY4, V4.7 Build 44

#### DASY4 Configuration:

- Probe: ET3DV6 SN1798; ConvF(6.73, 6.73, 6.73); Calibrated: 2006-08-25
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn479; Calibrated: 2006-02-23
- Phantom: SAM 835/900 MHz; Type: SAM

Validation 835 MHz/Area Scan (61x81x1): Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (interpolated) = 10.4 mW/g

Validation 835 MHz/Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 112.0 V/m: Power Drift = 0.069 dB Peak SAR (extrapolated) = 14.3 W/kg SAR(1g) = 9.67 mW/g; SAR(10 g) = 6.34 mW/g Maximum value of SAR (measured) = 10.4 mW/g



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#### Report No.: HCT-SAR06-1110 FCC ID: TYKNX9210 DATE: November 26, 2006

### Validation Data (1900MHz Head)

Test Laboratory: HCT

1900 Dipole Validation test: Input power(1W)

Liquid Temperature : 21.5°C

Date Tested: November 25, 2006

DUT: Dipole 1900 MHz; Type: D1900V2; Serial: D1900V2 - SN:5d032 Program Name: Validation

Communication System: CW; Frequency: 1900 MHz; Duty Cycle: 1:1

Medium parameters used: f = 1900 MHz;  $\sigma = 1.45 \text{ mho/m}$ ;  $\epsilon_r = 38.3$ ;  $\rho = 1000 \text{ kg/m}^3$ 

Phantom section: Flat Section; Measurement SW: DASY4, V4.7 Build 44

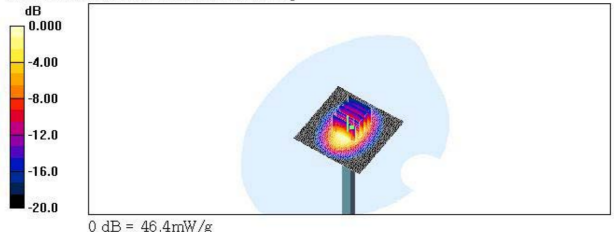
DASY4 Configuration:

- Probe: ET3DV6 SN1798; ConvF(5.6, 5.6, 5.6); Calibrated: 2006-08-25
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn479; Calibrated: 2006-02-23
- Phantom: SAM 1800/1900 MHz; Type: SAM

Dipole 1900MHz Validation/Area Scan (61x61x1): Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (interpolated) = 49.4 mW/g

Dipole 1900MHz Validation/Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm

Reference Value = 192.2 V/m; Power Drift = -0.039 dB Peak SAR (extrapolated) = 73.1 W/kg SAR(1 g) = 41.4 mW/g; SAR(10 g) = 21.4 mW/g Maximum value of SAR (measured) = 46.4 mW/g



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### Dielectric Parameter (835MHz Head)

### Title: G'zOne TYPE-S

SubTitle : CDMA835(Head)

Frequency	e'	e''
800,000000 MHz	41.1195	18.8677
805,000000 MHz	41.0092	18.8513
810.000000 MHz	41.0031	18.8182
815.000000 MHz	40.9450	18.7887
820,000000 MHz	40.8661	18.7970
825,000000 MHz	40.8797	18.8491
830,000000 MHz	40.8046	18.7670
835,000000 MHz	40.7483	18.7696
840,000000 MHz	40.7257	18.8151
845,000000 MHz	40.7113	18.7750
850,000000 MHz	40.6724	18.7936
855,000000 MHz	40.5654	18.7490
860,000000 MHz	40.5662	18.7566
865,000000 MHz	40.5326	18.7127
870.000000 MHz	40.4969	18.7306
875,000000 MHz	40.4458	18.7628
880,000000 MHz	40.3612	18.7092
885,000000 MHz	40.2857	18.6837
890,000000 MHz	40.2257	18.7088
895,000000 MHz	40.1520	18,6488
900,000000 MHz	40.0845	18.6075



### Dielectric Parameter (835MHz Body)

# Title: G'zOne TYPE-S SubTitle: CDMA835(Body)

Frequency 800.000000 MHz 805.000000 MHz 810.000000 MHz 815.000000 MHz 820.000000 MHz 825.000000 MHz 835.000000 MHz 845.000000 MHz 850.000000 MHz 855.000000 MHz 865.000000 MHz 870.000000 MHz 875.000000 MHz 885.000000 MHz	e' 53.7493 53.6909 53.6728 53.6360 53.5426 53.4869 53.4747 53.3986 53.3590 53.3413 53.3234 53.3086 53.1734 53.1734 53.1734 53.1734 53.1734	e'' 21.3433 21.3849 21.3445 21.3445 21.2920 21.3103 21.3074 21.2778 21.2245 21.2291 21.1504 21.1504 21.1643 21.0607 21.0655 21.0630 21.0385
880,000000 MHz	53.1144	100 Television (1987)



### Dielectric Parameter (1900MHz Head)

Title: G'zOne TYPE-S SubTitle: PCS1900(Head)

Frequency	e'	e''
1.800000000 GHz	38,6073	13.4403
1.810000000 GHz	38,5685	13.4855
1.820000000 GHz	38,6283	13,5532
1.830000000 GHz	38,6899	13,6068
1.840000000 GHz	38.7494	13.6549
1.850000000 GHz	38,7603	13.6508
1.860000000 GHz	38.7521	13.6432
1.870000000 GHz	38,6937	13.6544
1.880000000 GHz	38,5667	13.6339
1.890000000 GHz	38,3987	13,6839
1.900000000 GHz	38,2610	13,6983
1.910000000 GHz	38.1272	13.7260
1.920000000 GHz	38,0530	13,7907
1.930000000 GHz	38.0535	13.8414
1.940000000 GHz	38,1037	13.9047
1.950000000 GHz	38.1554	13.9545
1.960000000 GHz	38.2347	13,9863
1.970000000 GHz	38,2610	13,9839
1.980000000 GHz	38.2494	13,9620
1.990000000 GHz	38.1797	13.9255
2.000000000 GHz	38.0499	13,9198



### Dielectric Parameter (1900MHz Body)

## Title: G'zOne TYPE-S SubTitle: PCS1900(Body)

Frequency	e'	e''
1.800000000 GHz	51.6785	14.3481
1.810000000 GHz	51.7027	14.3757
1.820000000 GHz	51.7326	14.4375
1.830000000 GHz	51.7961	14.4773
1.840000000 GHz	51.8444	14.5220
1.850000000 GHz	51.9224	14.5405
1.860000000 GHz	51.9101	14.5398
1.870000000 GHz	51.9501	14.5397
1,880000000 GHz	51.9472	14.5339
1,890000000 GHz	51.9276	14.5681
1,900000000 GHz	51.8883	14.5662
1.910000000 GHz	51.8655	14.5928
1.920000000 GHz	51.8528	14.6285
1.930000000 GHz	51.8345	14.6836
1.940000000 GHz	51.8783	14.7142
1.950000000 GHz	51.9146	14.7191
1.960000000 GHz	51.9600	14.7474
1.970000000 GHz	52.0100	14.7672
1,980000000 GHz	52.0580	14.8172
1.990000000 GHz	52.0296	14.7809
2.000000000 GHz	52.0618	14.7877