

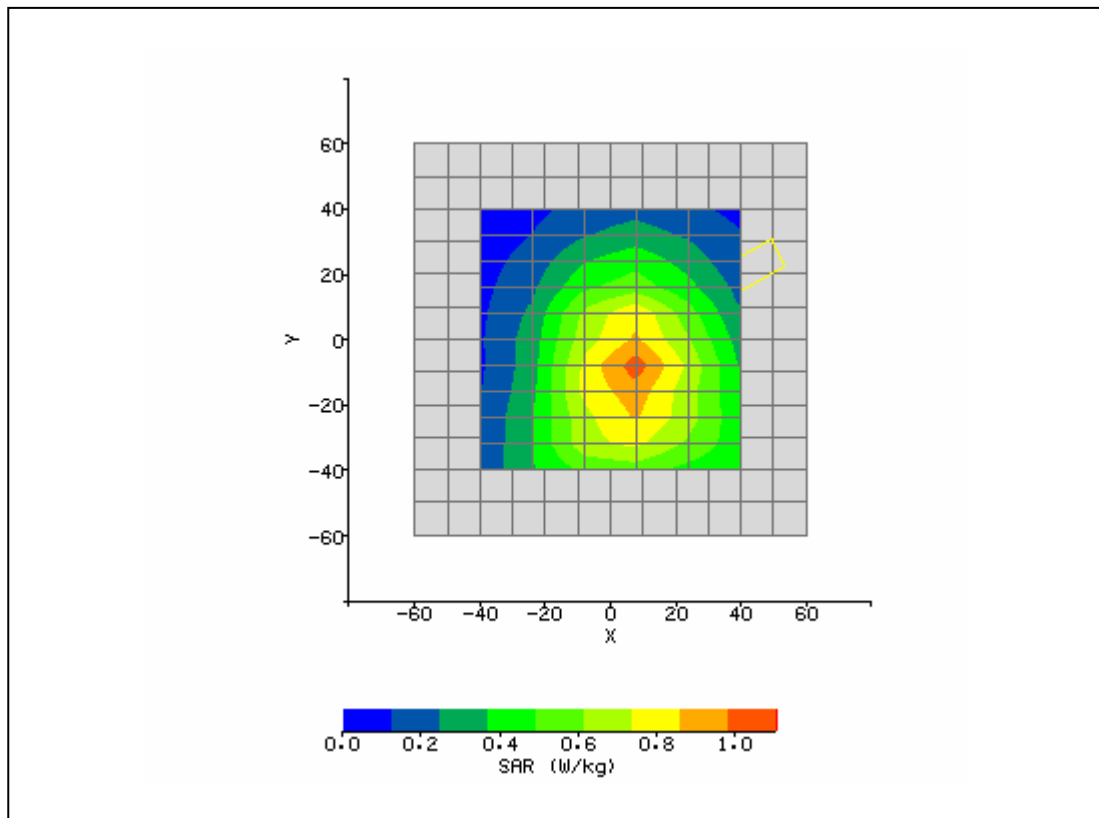
SAR Test Report No.:
SAR_HEWL4_019_07002_Optimator_GSM_FCC

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 10:16:14 AM	DUT Battery Model/No:	
Filename:	Lap_190_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	56.55
Relative Humidity:	30%	Conductivity:	0.979
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	6.40 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-8.80 mm
Antenna Configuration:	Integral	Max E Field:	32.44 V/m
Test Frequency:	824MHz	SAR 1g:	1.266 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.305 W/kg
Type of Modulation:	GMSK	SAR End:	0.305 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.13 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	12, 2 time slots	Extrapolation:	poly4



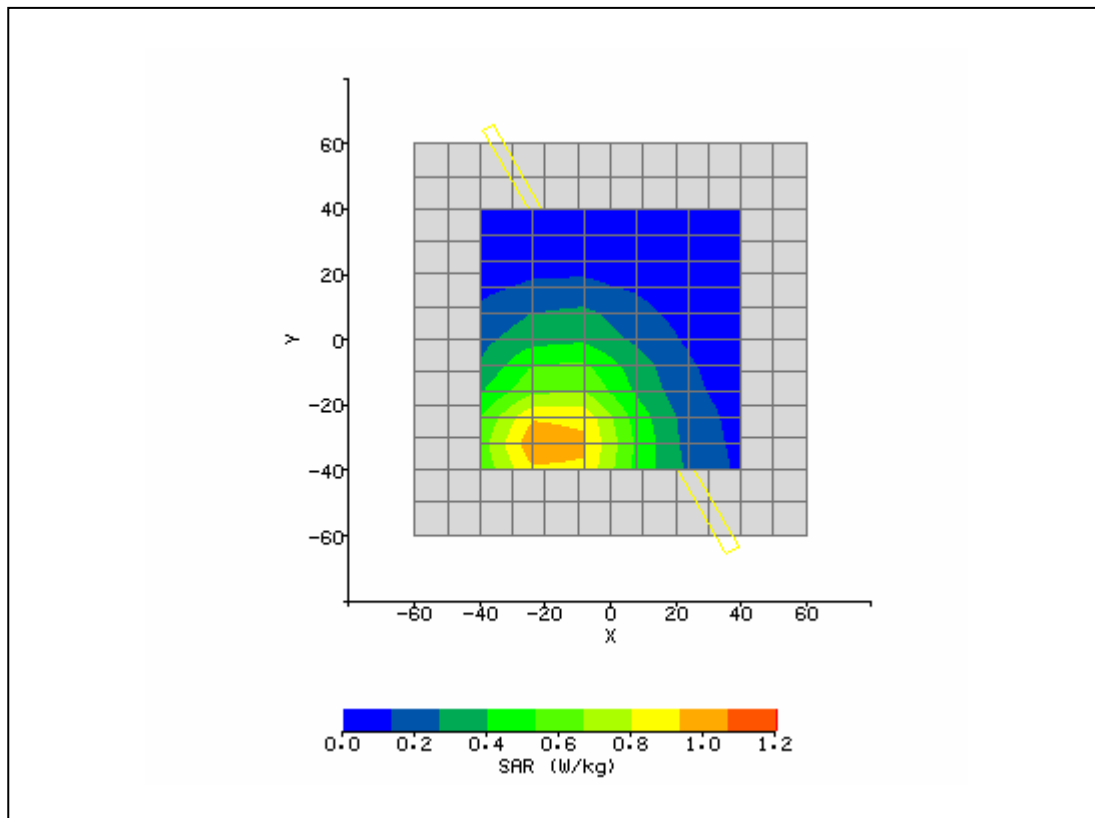
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 10:00:20 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-16.00 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-31.20 mm
Antenna Configuration:	Integral	Max E Field:	33.48 V/m
Test Frequency:	836MHz	SAR 1g:	1.322 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.337 W/kg
Type of Modulation:	GMSK	SAR End:	0.342 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	1.53 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	12, 2 time slots	Extrapolation:	poly4



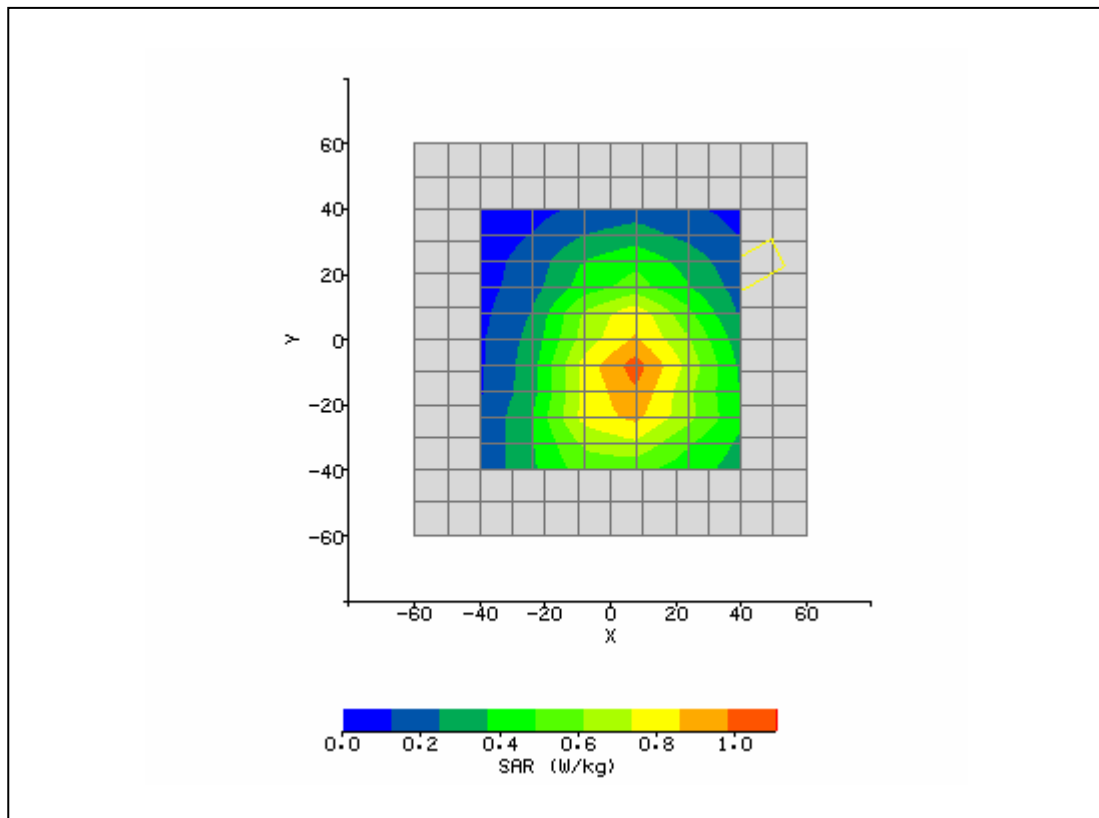
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 10:37:47 AM	DUT Battery Model/No:	
Filename:	Lap_128_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	55.87
Relative Humidity:	30%	Conductivity:	0.987
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	6.40 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-9.60 mm
Antenna Configuration:	Integral	Max E Field:	32.21 V/m
Test Frequency:	848MHz	SAR 1g:	1.249 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.292 W/kg
Type of Modulation:	GMSK	SAR End:	0.298 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	1.94 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	12, 2 time slots	Extrapolation:	poly4



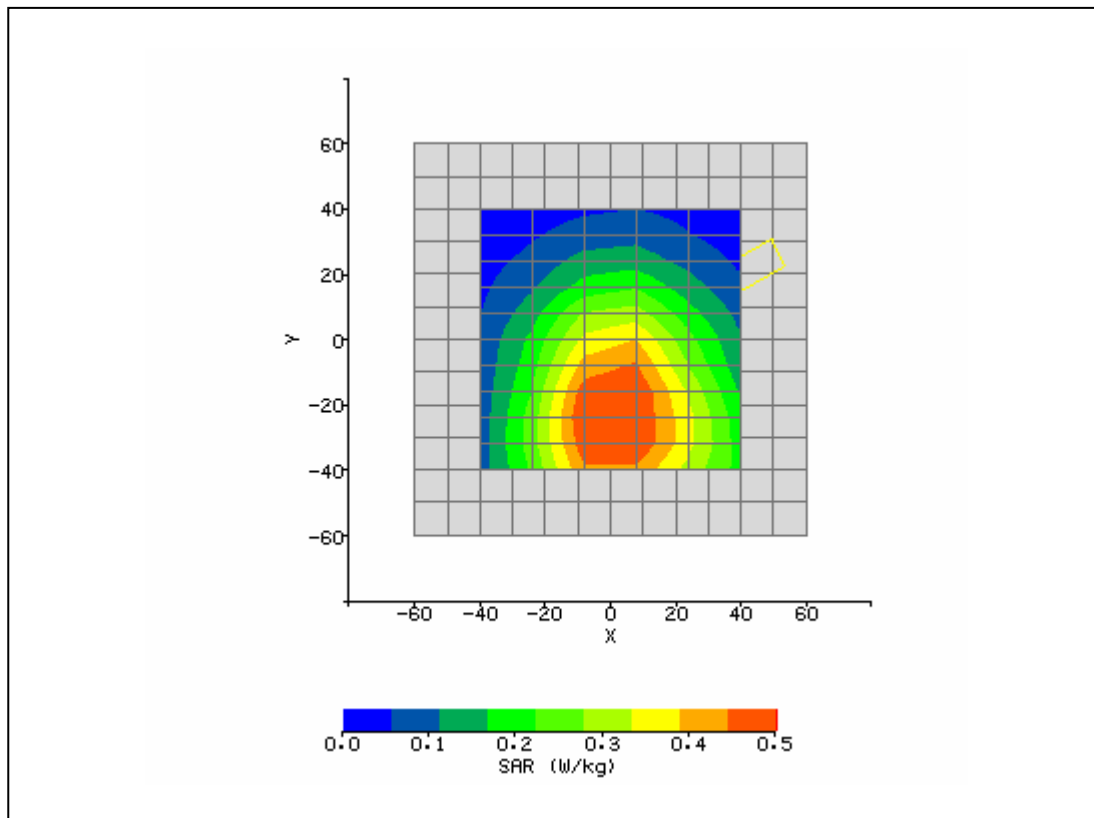
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 1:02:59 PM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	3.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-24.00 mm
Antenna Configuration:	Integral	Max E Field:	21.51 V/m
Test Frequency:	836MHz	SAR 1g:	0.543 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.182 W/kg
Type of Modulation:	8PSK	SAR End:	0.175 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-3.85 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	4 time slots	Extrapolation:	poly4



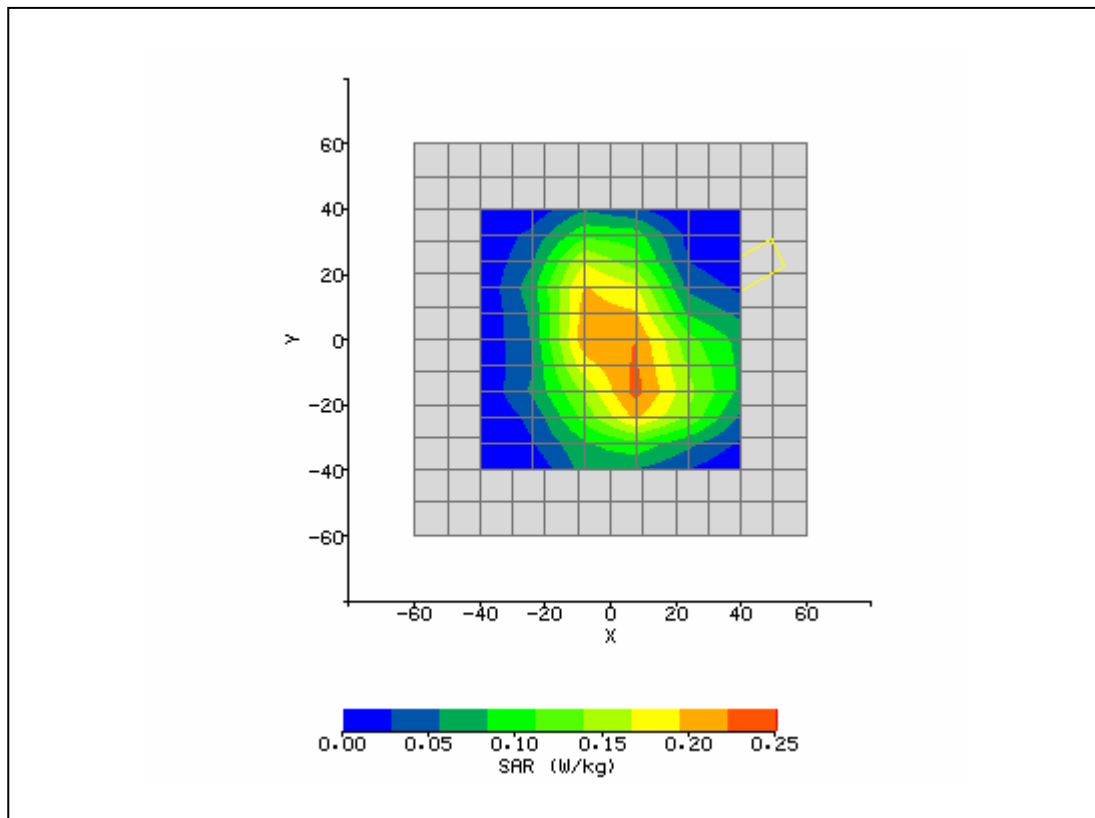
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 2:23:14 PM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	50.82
Relative Humidity:	30%	Conductivity:	1.567
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	3.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-2.40 mm
Antenna Configuration:	Integral	Max E Field:	12.55 V/m
Test Frequency:	1850MHz	SAR 1g:	0.326 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.022 W/kg
Type of Modulation:	GMSK	SAR End:	0.023 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	3.58 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	4 time slots	Extrapolation:	poly4



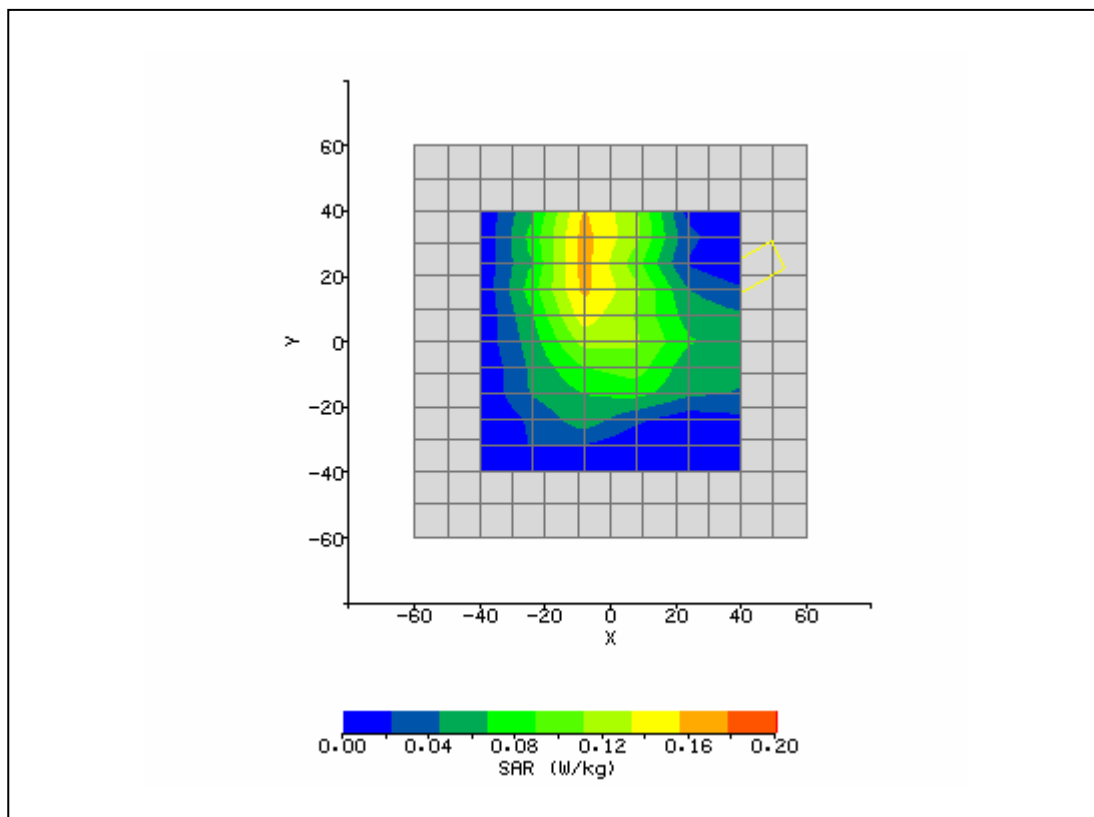
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 3:06:35 PM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	51.75
Relative Humidity:	30%	Conductivity:	1.57
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-4.80 mm
DUT Position:	Lap	Max SAR Y-axis Location:	31.20 mm
Antenna Configuration:	Integral	Max E Field:	10.73 V/m
Test Frequency:	1880MHz	SAR 1g:	0.252 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.107 W/kg
Type of Modulation:	GMSK	SAR End:	0.104 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-2.81 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	4 time slots	Extrapolation:	poly4



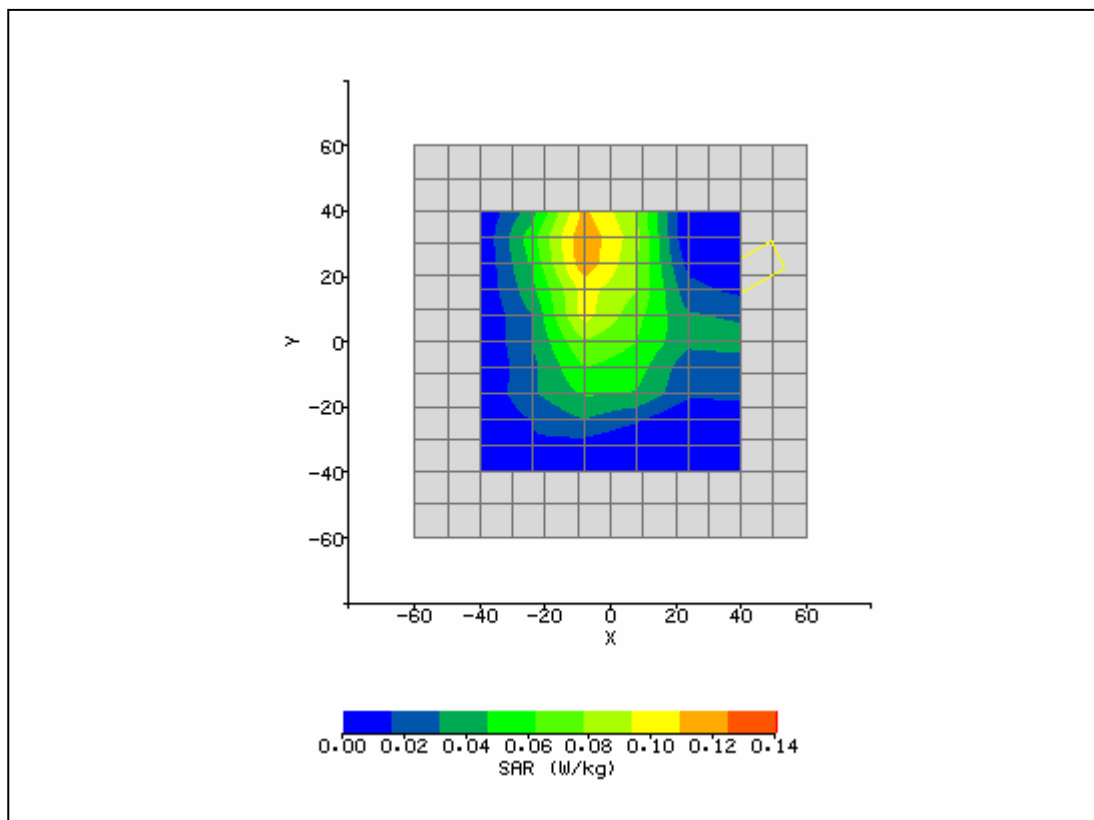
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 3:31:00 PM	DUT Battery Model/No:	
Filename:	Lap_661_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	53.62
Relative Humidity:	30%	Conductivity:	1.58
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-4.80 mm
DUT Position:	Lap	Max SAR Y-axis Location:	29.60 mm
Antenna Configuration:	Integral	Max E Field:	9.35 V/m
Test Frequency:	1910MHz	SAR 1g:	0.196 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.003 W/kg
Type of Modulation:	GMSK	SAR End:	0.003 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-1.77 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	4 time slots	Extrapolation:	poly4



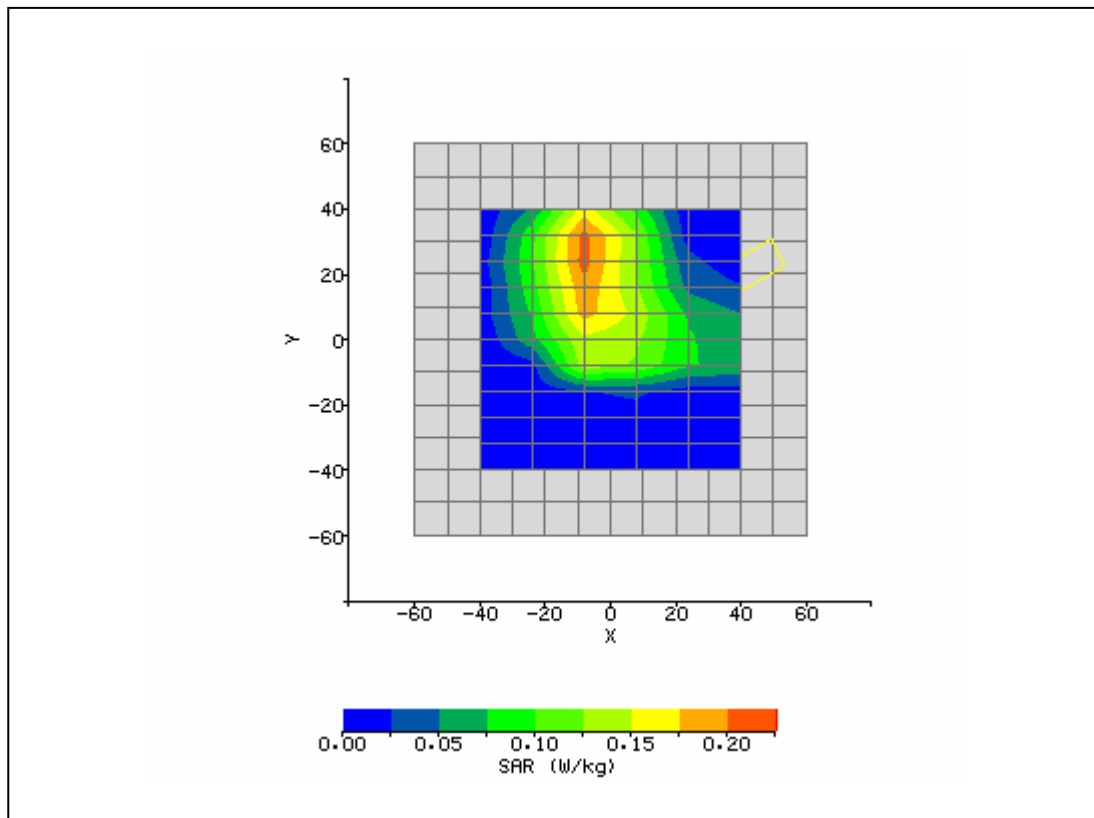
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 3:43:52 PM	DUT Battery Model/No:	
Filename:	Lap_810_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	50.28
Relative Humidity:	30%	Conductivity:	1.567
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-6.40 mm
DUT Position:	Lap	Max SAR Y-axis Location:	25.60 mm
Antenna Configuration:	Integral	Max E Field:	11.58 V/m
Test Frequency:	1850MHz	SAR 1g:	0.284 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.016 W/kg
Type of Modulation:	8PSK	SAR End:	0.017 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	4.91 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	4 time slots	Extrapolation:	poly4



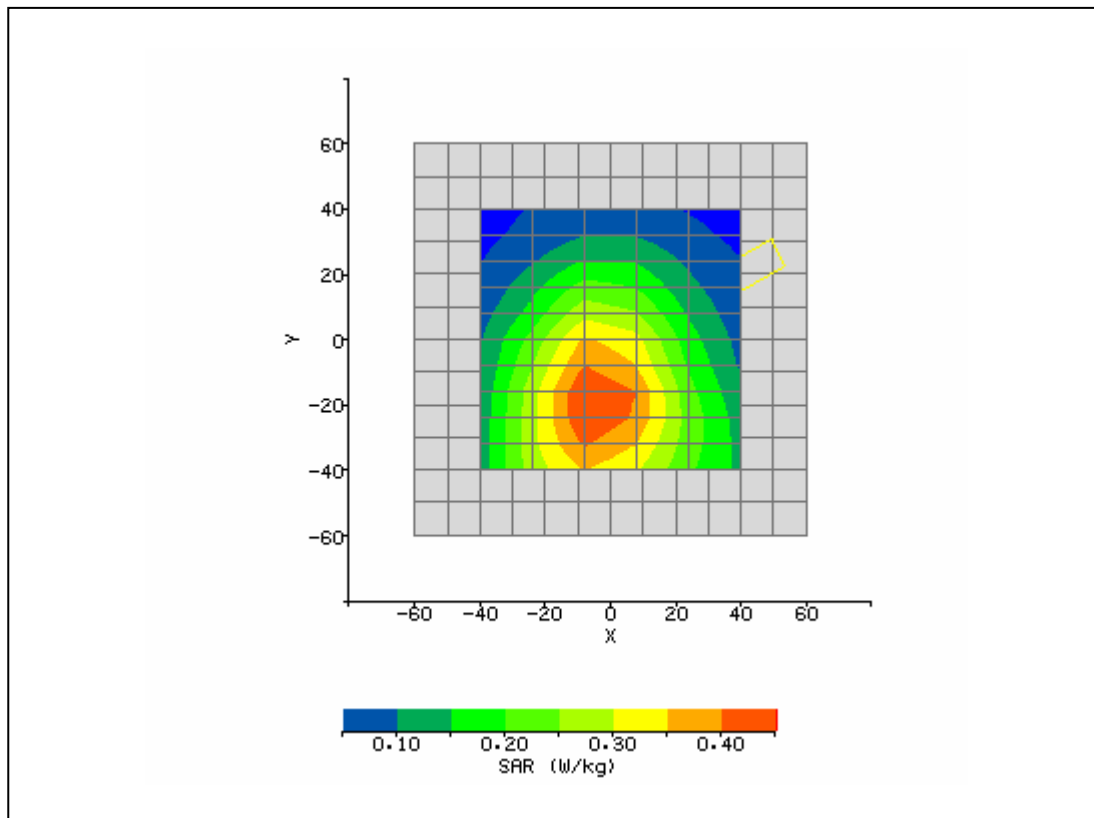
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 9:45:29 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	56.55
Relative Humidity:	30%	Conductivity:	0.979
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-3.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-20.00 mm
Antenna Configuration:	Integral	Max E Field:	21.43 V/m
Test Frequency:	826MHz	SAR 1g:	0.541 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.159 W/kg
Type of Modulation:		SAR End:	0.165 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	4.28 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/12/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



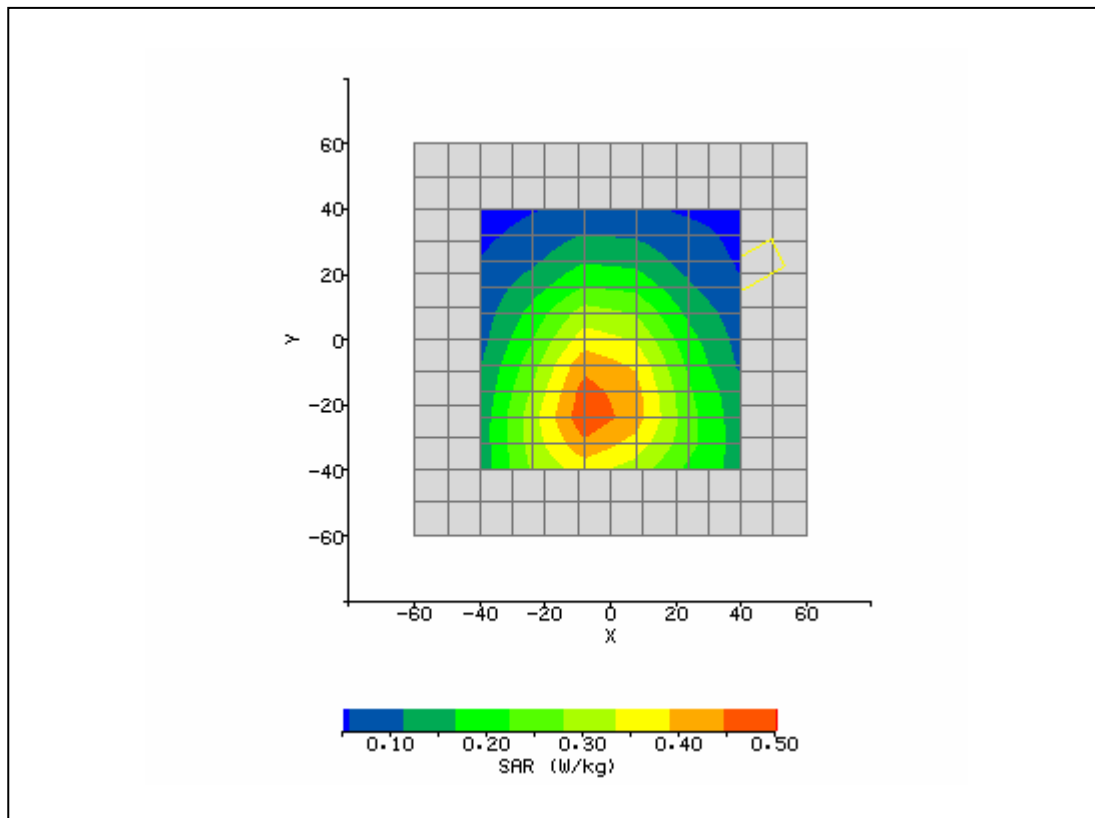
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 9:59:01 AM	DUT Battery Model/No:	
Filename:	Lap_4357_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-3.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-21.60 mm
Antenna Configuration:	Integral	Max E Field:	22.40 V/m
Test Frequency:	836MHz	SAR 1g:	0.596 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.165 W/kg
Type of Modulation:		SAR End:	0.165 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.51 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/12/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



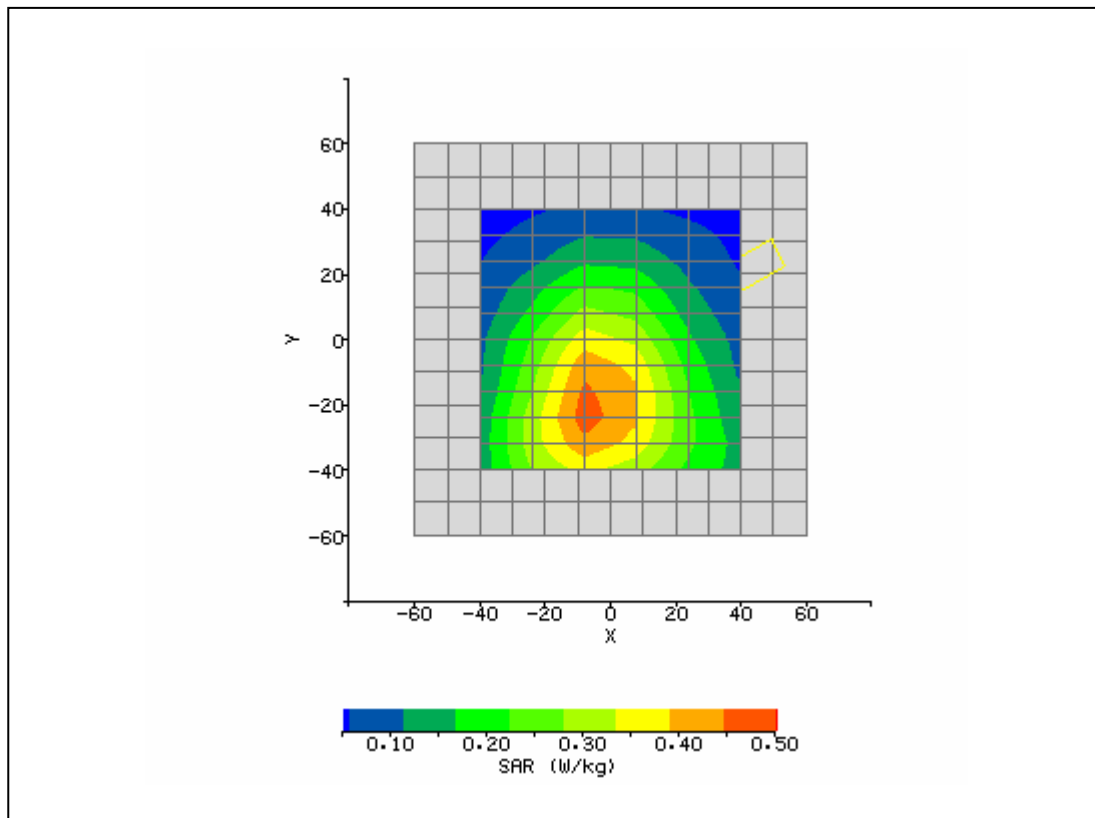
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 10:12:15 AM	DUT Battery Model/No:	
Filename:	Lap_4407_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	55.87
Relative Humidity:	30%	Conductivity:	0.987
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-4.80 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-22.40 mm
Antenna Configuration:	Integral	Max E Field:	21.84 V/m
Test Frequency:	846MHz	SAR 1g:	0.577 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.163 W/kg
Type of Modulation:		SAR End:	0.164 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.67 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/12/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



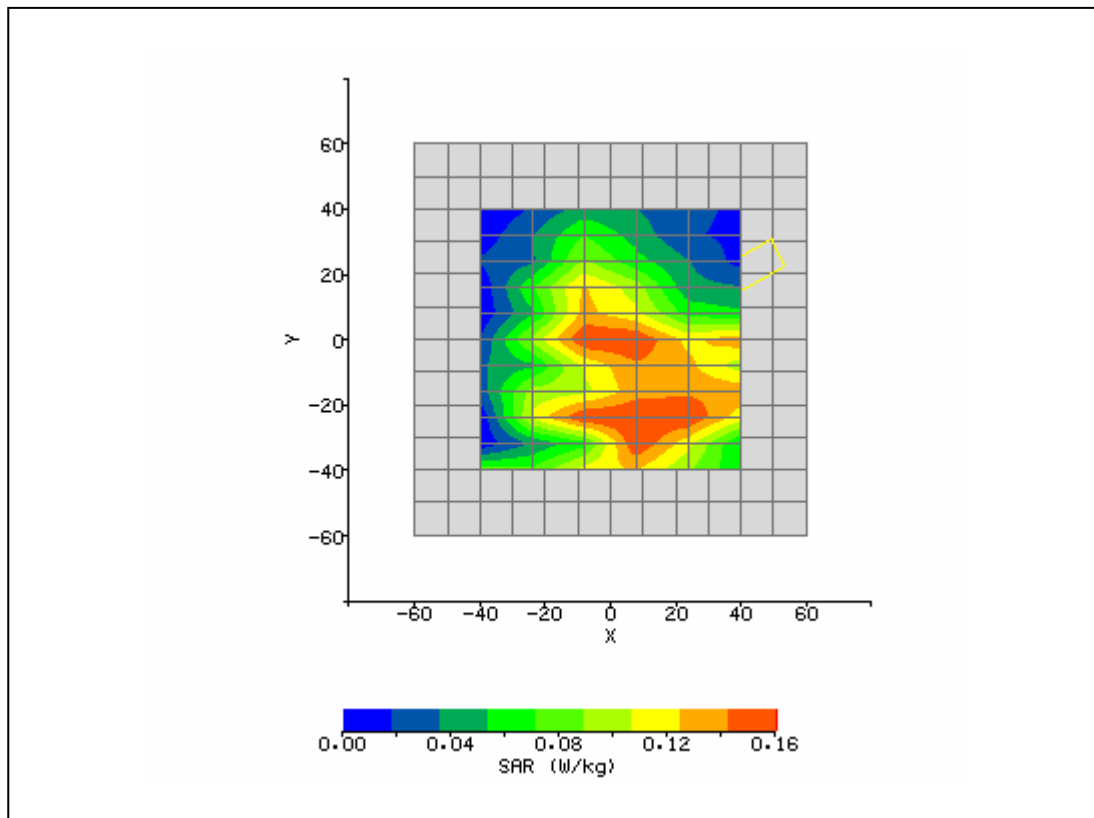
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 8:13:02 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	50.28
Relative Humidity:	30%	Conductivity:	1.567
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	12.80 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-24.00 mm
Antenna Configuration:	Integral	Max E Field:	9.64 V/m
Test Frequency:	1850MHz	SAR 1g:	0.181 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.019 W/kg
Type of Modulation:		SAR End:	0.020 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	4.09 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



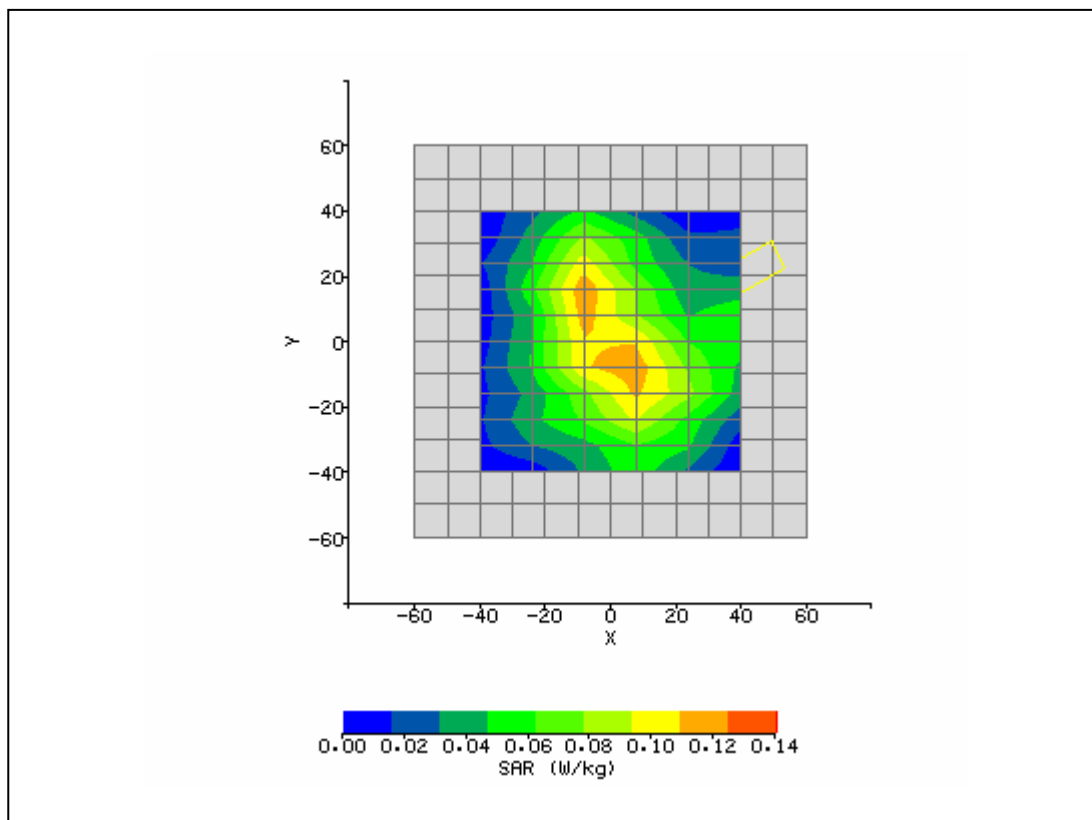
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 8:27:09 AM	DUT Battery Model/No:	
Filename:	Lap_9662_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	51.75
Relative Humidity:	30%	Conductivity:	1.57
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	3.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-6.40 mm
Antenna Configuration:	Integral	Max E Field:	8.93 V/m
Test Frequency:	1880MHz	SAR 1g:	0.164 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.020 W/kg
Type of Modulation:		SAR End:	0.021 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	4.24 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



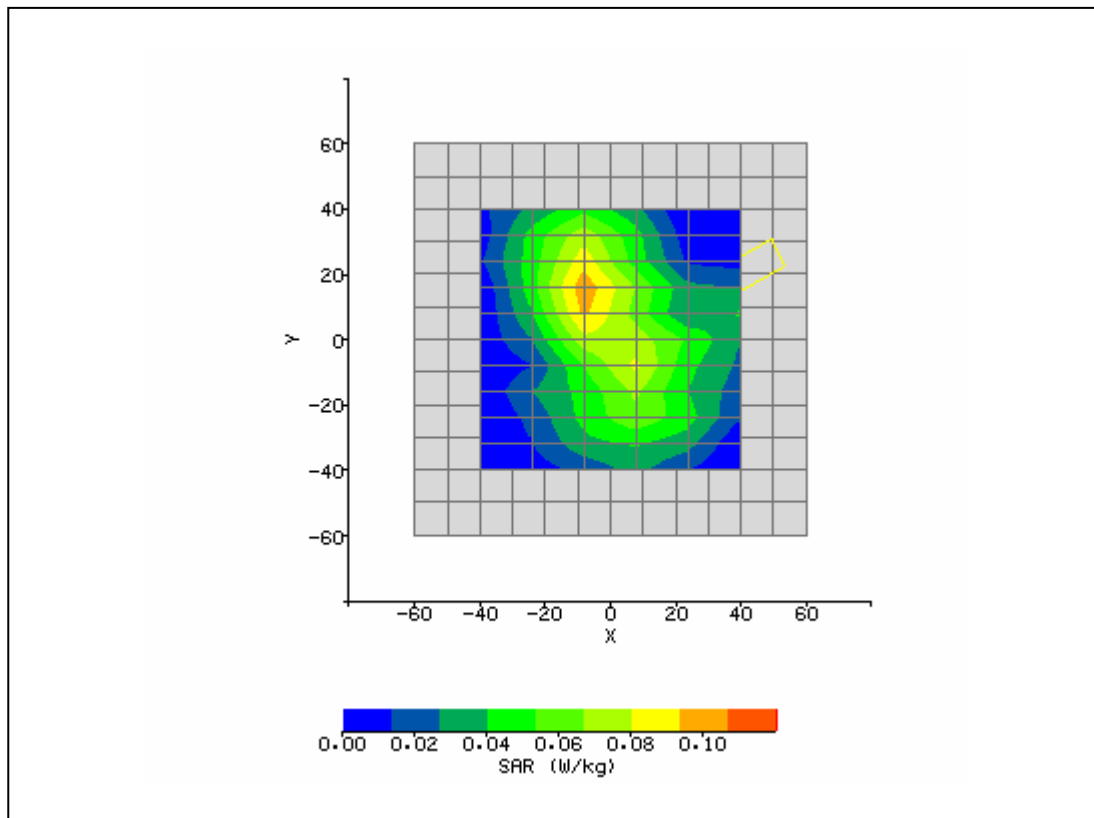
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 8:40:58 AM	DUT Battery Model/No:	
Filename:	Lap_9800_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Optimator-Sierra Wireless MC8775	Relative Permittivity:	53.62
Relative Humidity:	30%	Conductivity:	1.58
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-6.40 mm
DUT Position:	Lap	Max SAR Y-axis Location:	14.40 mm
Antenna Configuration:	Integral	Max E Field:	8.00 V/m
Test Frequency:	1910MHz	SAR 1g:	0.141 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.489 / .489 / .489	SAR Start:	0.019 W/kg
Type of Modulation:		SAR End:	0.019 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	1.71 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/11/2007
Input Power Level:	TCP all 1's	Extrapolation:	poly4



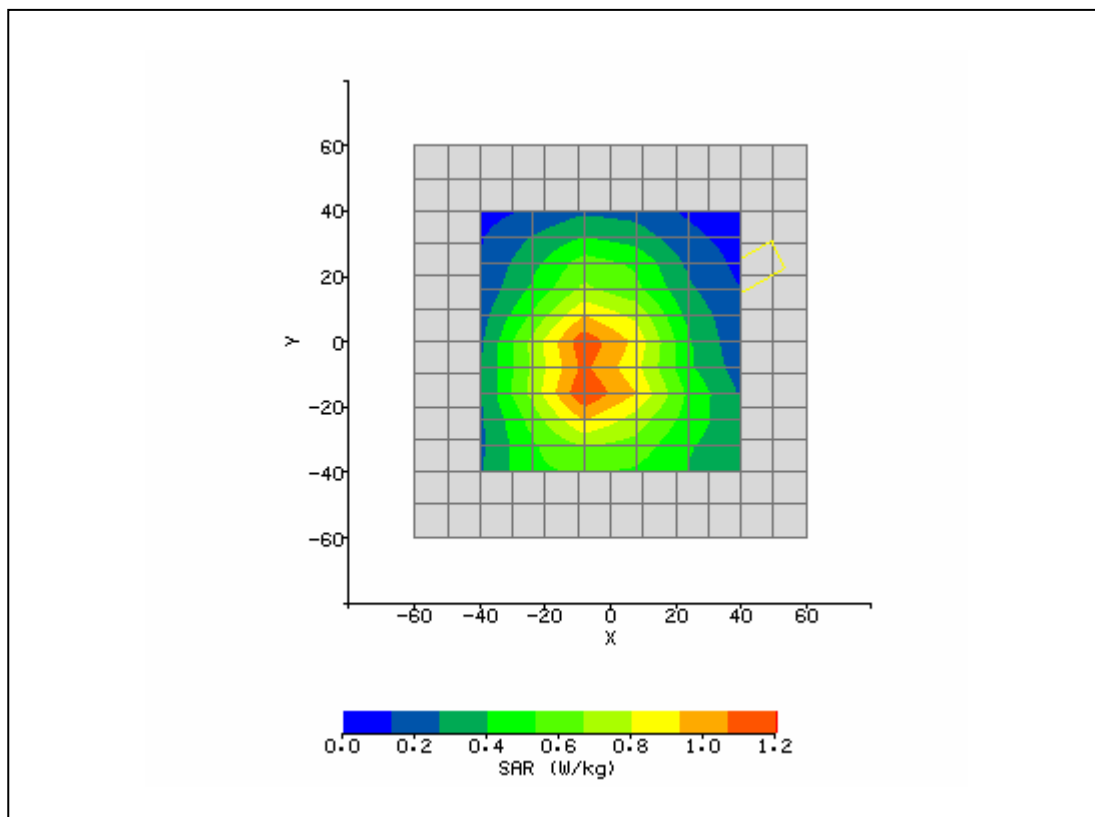
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/13/2007 9:58:58 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	835/900
Device Under Test:	KedronAGN - MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-4.80 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-13.60 mm
Antenna Configuration:	Integral GSM - Main	Max E Field:	34.37 V/m
Test Frequency:	836/2412MHz	SAR 1g:	1.430 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.326 W/kg
Type of Modulation:		SAR End:	0.332 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	1.97 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/12/2007
Input Power Level:	2 Time Slots	Extrapolation:	poly4



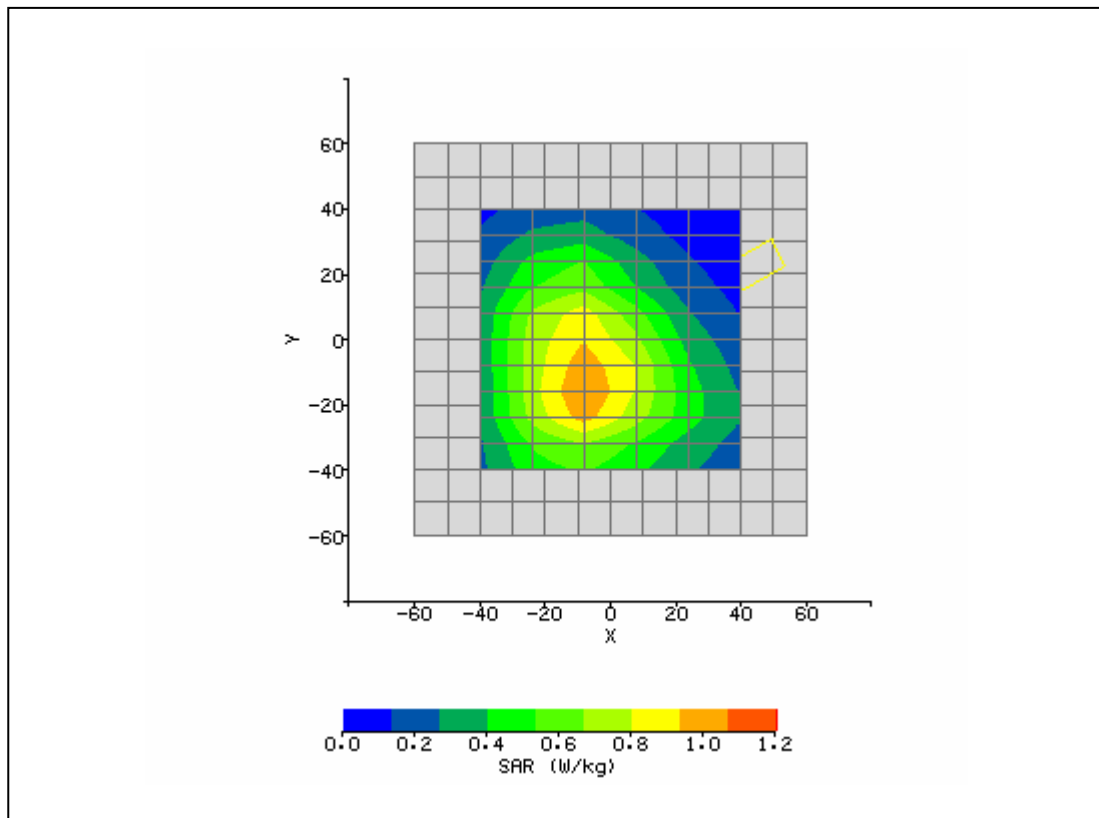
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/13/2007 11:43:28 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	835/900
Device Under Test:	KedronAG - MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-8.00 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-15.20 mm
Antenna Configuration:	Integral GSM - Main	Max E Field:	33.88 V/m
Test Frequency:	836/5180MHz	SAR 1g:	1.315 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.305 W/kg
Type of Modulation:		SAR End:	0.308 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.77 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/13/2007
Input Power Level:	2 Time Slots	Extrapolation:	poly4



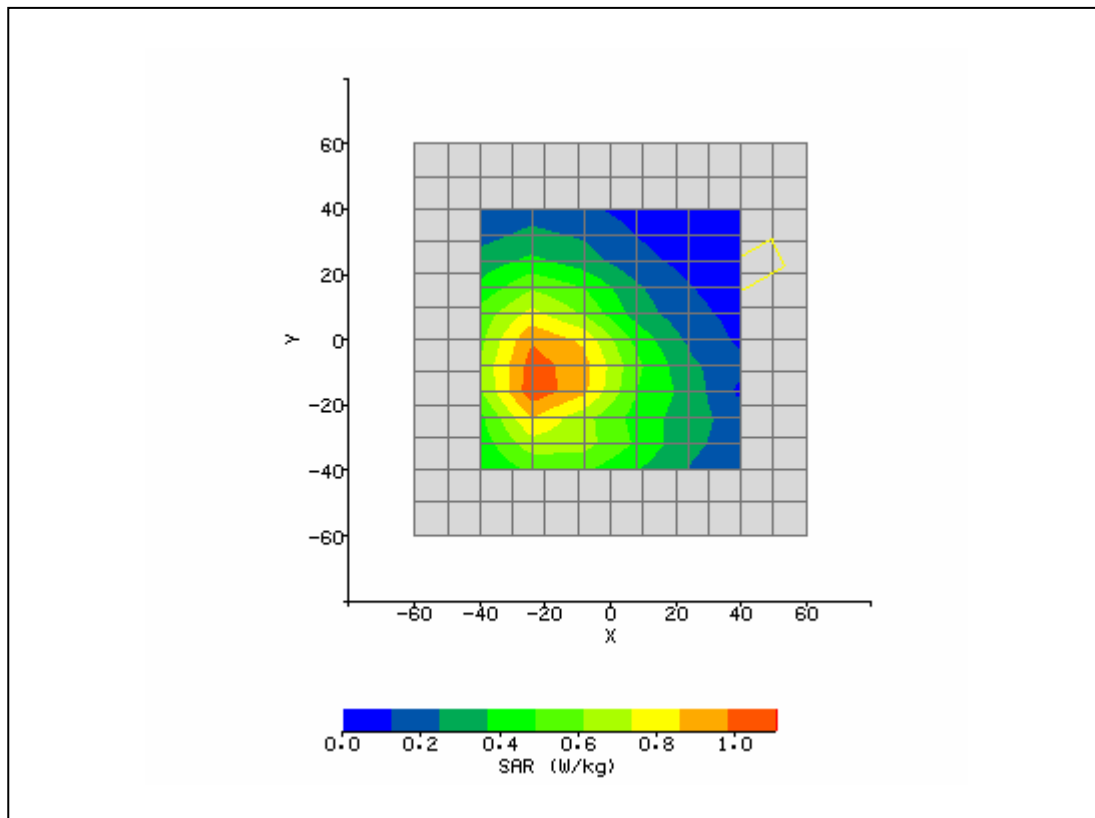
SAR Test Report No.:
SAR_HEWL4_019_07002_Optimator_GSM_FCC

Date of Report: 09/14/2007

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/13/2007 12:00:46 PM	DUT Battery Model/No:	
Filename:	Lap_Main_190gsm_36 a_3d.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	835/900
Device Under Test:	KedronAG - MC8775	Relative Permittivity:	56.12
Relative Humidity:	30%	Conductivity:	0.982
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-17.60 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-11.20 mm
Antenna Configuration:	Integral GSM - Main	Max E Field:	32.50 V/m
Test Frequency:	836/5745MHz	SAR 1g:	1.327 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	
Conversion Factors:	.355 / .355 / .355	SAR Start:	0.307 W/kg
Type of Modulation:		SAR End:	0.307 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.25 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/13/2007
Input Power Level:	2 Time Slots	Extrapolation:	poly4



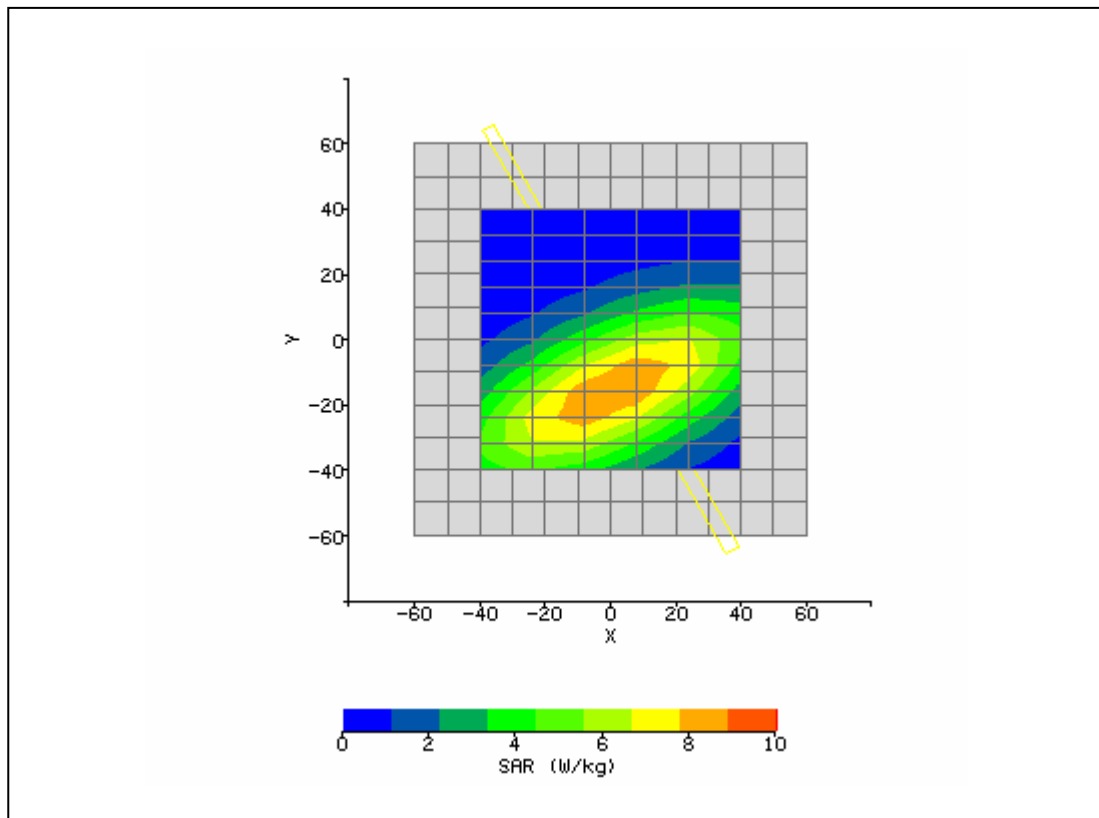
SAR Test Report No.:
SAR_HEWL4_019_07002_Optimator_GSM_FCC

Date of Report: 09/14/2007

Appendix A Plots

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/11/2007 8:12:38 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	800/900
Device Under Test:	Probe	Relative Permittivity:	41.87
Relative Humidity:	30%	Conductivity:	0.945
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	1.60 mm
DUT Position:	8mm	Max SAR Y-axis Location:	-16.00 mm
Antenna Configuration:	850 Dipole	Max E Field:	98.81 V/m
Test Frequency:	835MHz	SAR 1g:	11.348 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	7.243 W/kg
Conversion Factors:	.360 / .360 / .360	SAR Start:	2.320 W/kg
Type of Modulation:		SAR End:	2.338 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.78 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/10/2007
Input Power Level:	1W	Extrapolation:	poly4



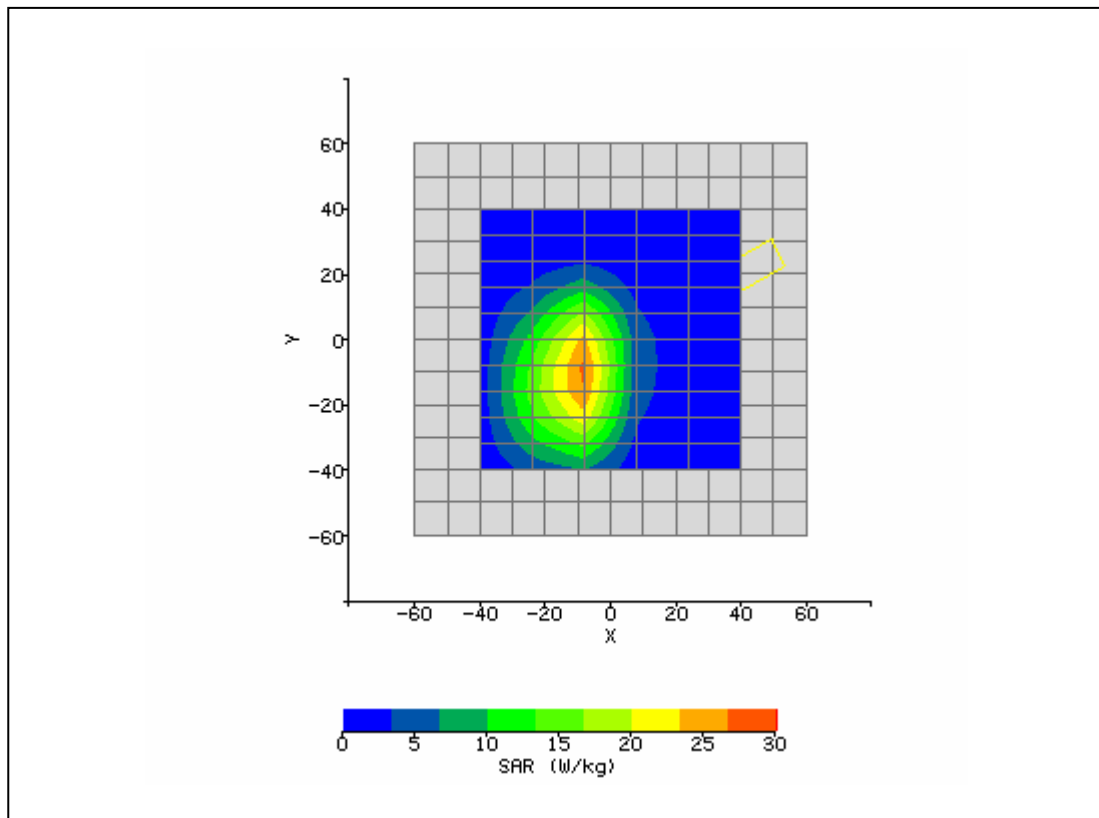
SAR Test Report No.:
SAR_HEWL4_019_07002_Optimator_GSM_FCC

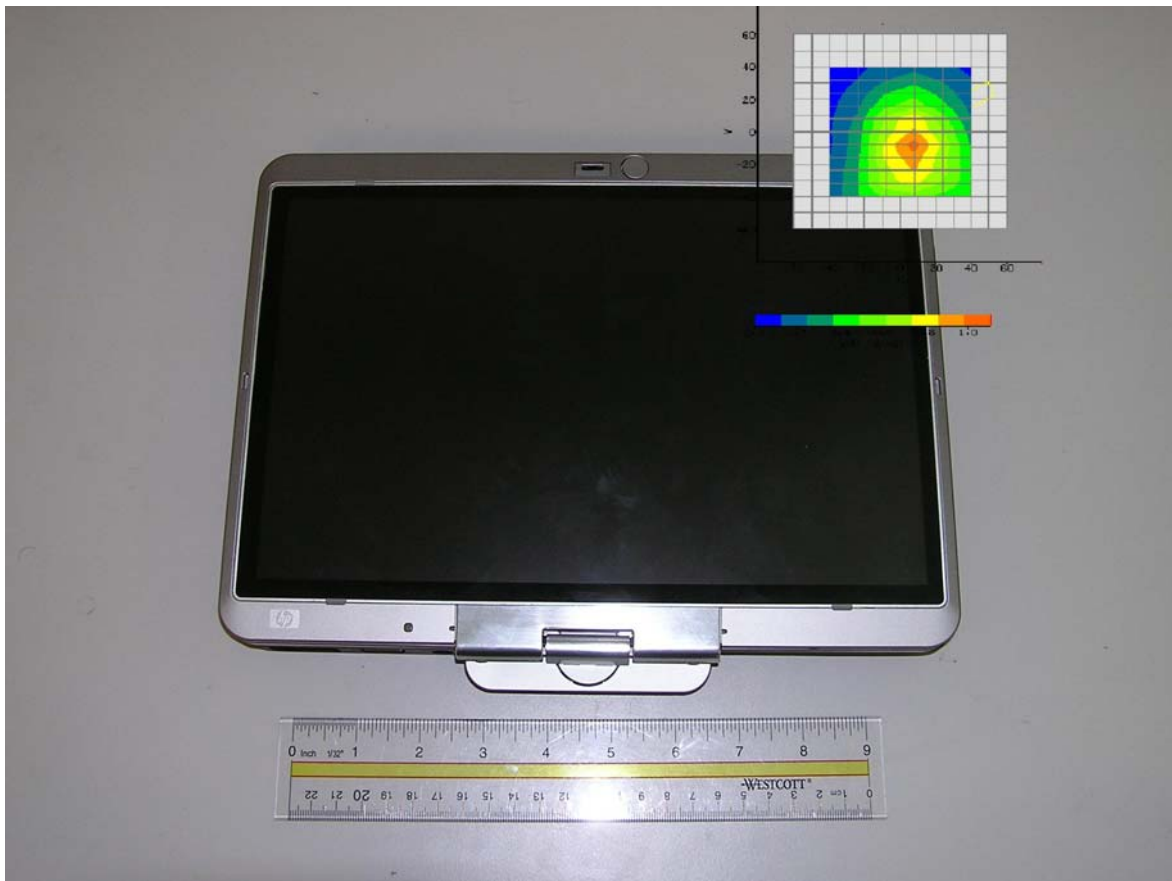
Date of Report: 09/14/2007

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	7/12/2007 8:35:14 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0024
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	Probe	Relative Permittivity:	41.29
Relative Humidity:	30%	Conductivity:	1.4
Phantom S/No:	HeadBox2.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-11.20 mm
DUT Position:	Lap	Max SAR Y-axis Location:	-11.20 mm
Antenna Configuration:	1900 Dipole	Max E Field:	144.91 V/m
Test Frequency:	1900MHz	SAR 1g:	38.195 W/kg
Air Factors:	2685 / 2277 / 2238	SAR 10g:	20.407 W/kg
Conversion Factors:	.501 / .501 / .501	SAR Start:	4.288 W/kg
Type of Modulation:		SAR End:	4.282 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-0.15 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	07/12/2007
Input Power Level:	1W	Extrapolation:	poly4





The plot above is showing the actual area scan of the measurement in lap position (Plot 1, page 1), centered over the transmitting WWAN antenna.