

SAR Test Report No.:

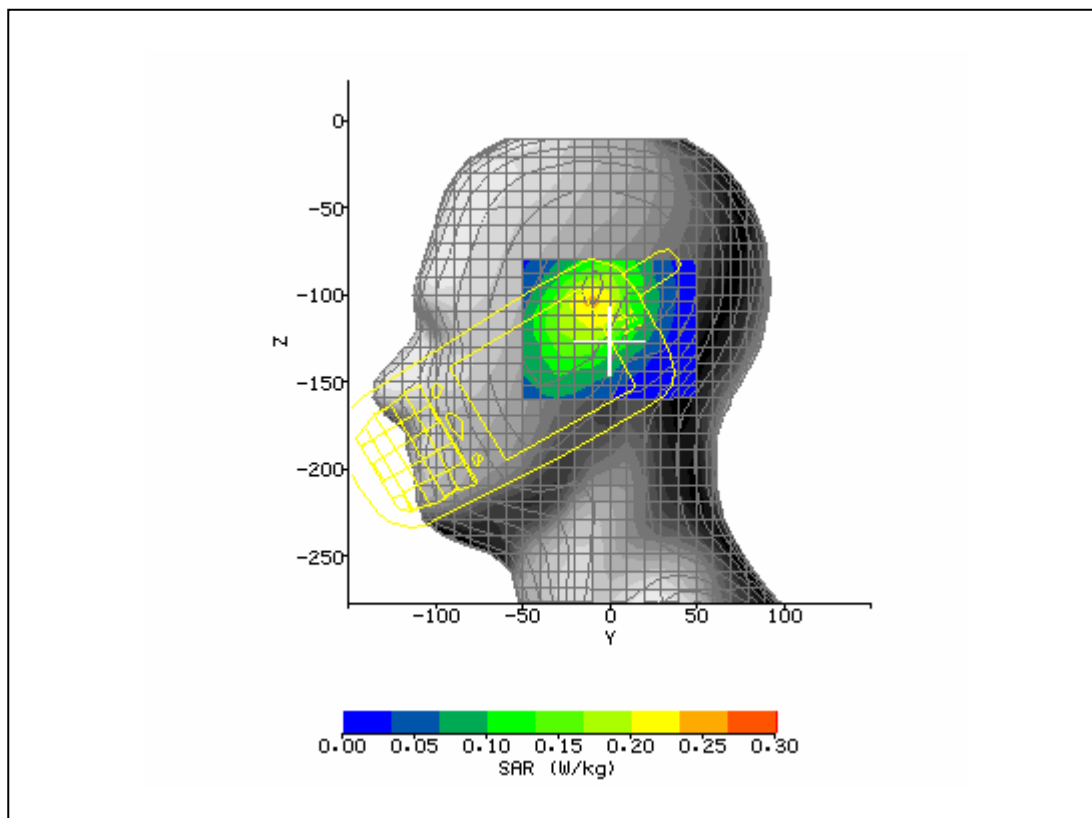
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

Date of Report: 8/28/2006

Appendix A Plots

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 9:07:01 AM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.09
Relative Humidity:	30%	Conductivity:	0.917
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-9.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-104.80 mm
Antenna Configuration:	integral	Max E Field:	17.13 V/m
Test Frequency:	836.6MHz	SAR 1g:	0.257 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.184 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.158 W/kg
Type of Modulation:		SAR End:	0.155 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-1.90 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

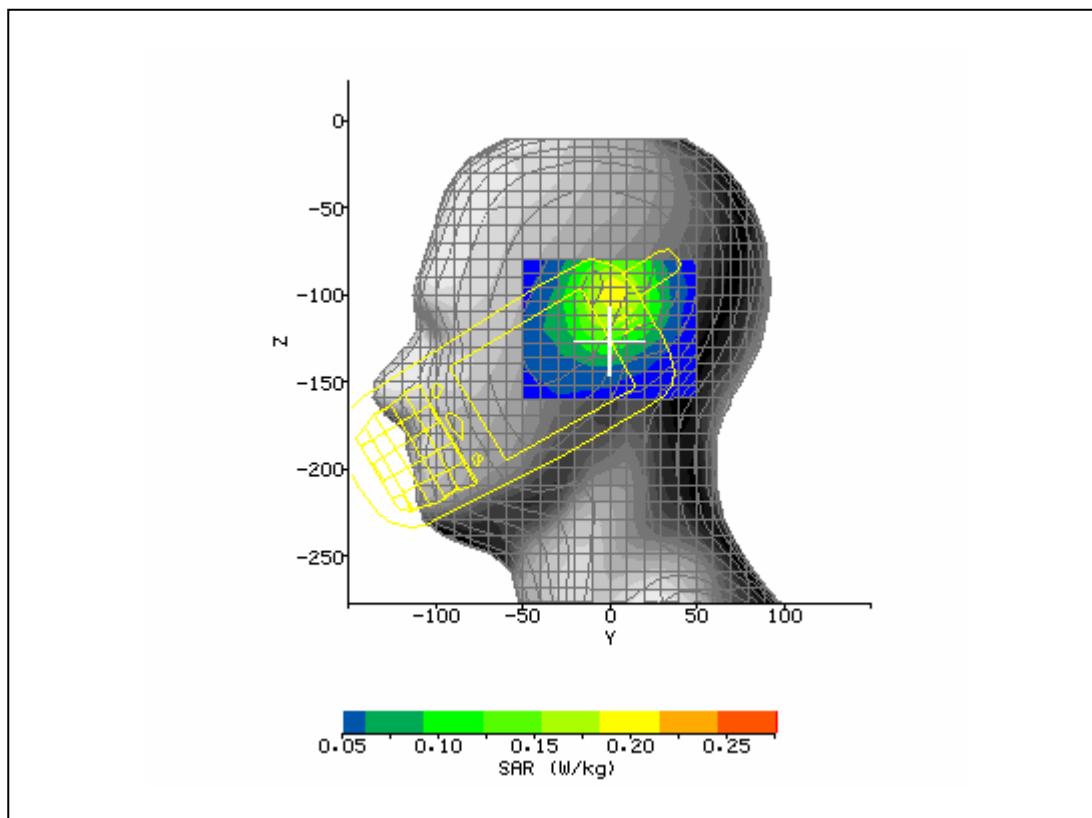
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 9:32:21 AM	DUT Battery Model/No:	
Filename:	lefttch190.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.09
Relative Humidity:	30%	Conductivity:	0.917
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	2.00 mm
DUT Position:	left tilt	Max SAR Z-axis Location:	-98.40 mm
Antenna Configuration:	integral	Max E Field:	17.29 V/m
Test Frequency:	836.6MHz	SAR 1g:	0.249 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.180 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.149 W/kg
Type of Modulation:		SAR End:	0.152 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	2.39 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

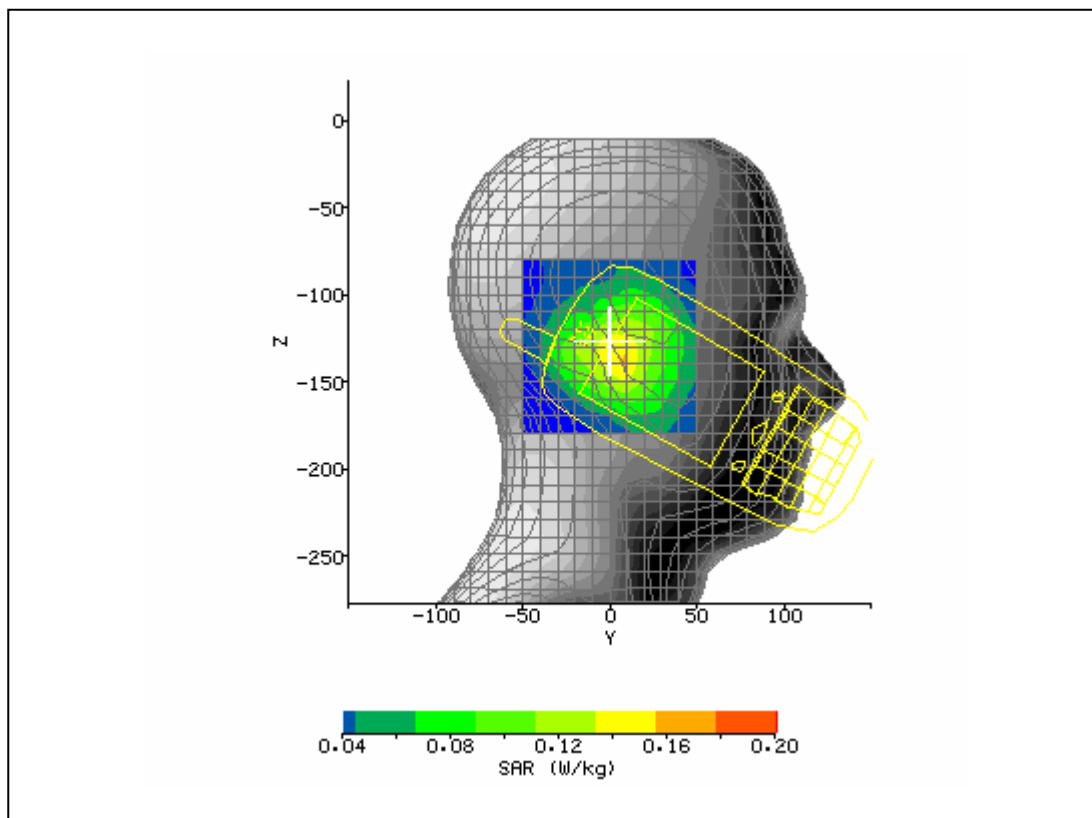
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 10:10:51 AM	DUT Battery Model/No:	
Filename:	lefttlt190.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.09
Relative Humidity:	30%	Conductivity:	0.917
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	180°	Max SAR Y-axis Location:	6.00 mm
DUT Position:	right touch	Max SAR Z-axis Location:	-135.00 mm
Antenna Configuration:	integral	Max E Field:	14.05 V/m
Test Frequency:	836.6MHz	SAR 1g:	0.179 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.135 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.117 W/kg
Type of Modulation:		SAR End:	0.113 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-2.90 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

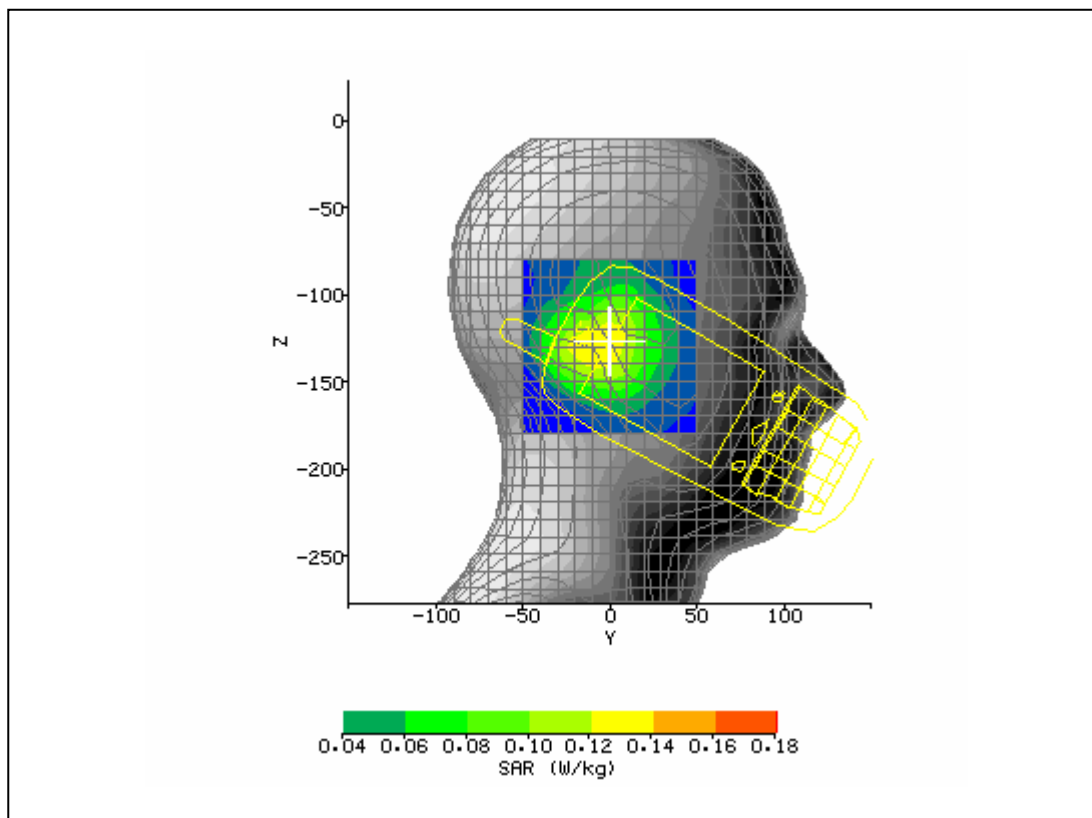
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 11:46:53 AM	DUT Battery Model/No:	
Filename:	righttch190.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.09
Relative Humidity:	30%	Conductivity:	0.917
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	180°	Max SAR Y-axis Location:	-7.00 mm
DUT Position:	right tilt	Max SAR Z-axis Location:	-130.00 mm
Antenna Configuration:	integral	Max E Field:	13.97 V/m
Test Frequency:	836.6MHz	SAR 1g:	0.158 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.122 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.109 W/kg
Type of Modulation:		SAR End:	0.107 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-1.33 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

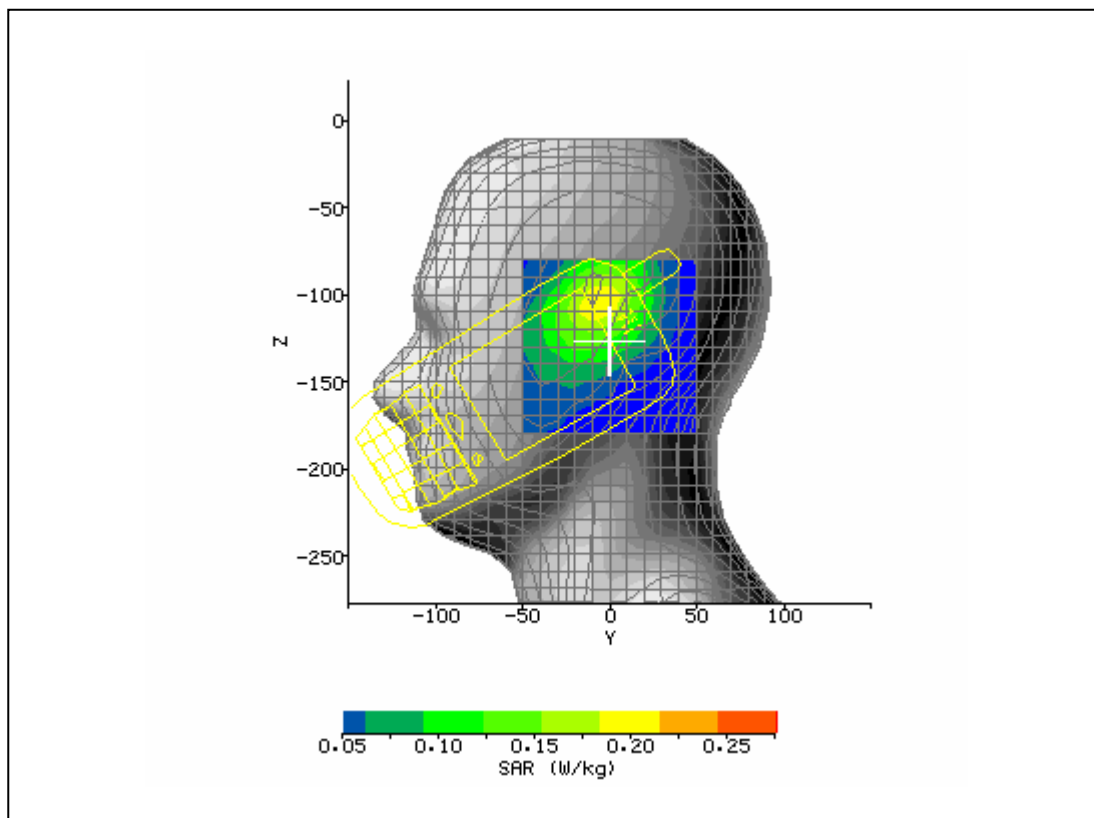
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 12:15:37 PM	DUT Battery Model/No:	
Filename:	righttlt190.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.95
Relative Humidity:	30%	Conductivity:	0.911
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-6.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-104.00 mm
Antenna Configuration:	integral	Max E Field:	17.19 V/m
Test Frequency:	824.2MHz	SAR 1g:	0.246 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.183 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.148 W/kg
Type of Modulation:		SAR End:	0.156 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	4.87 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

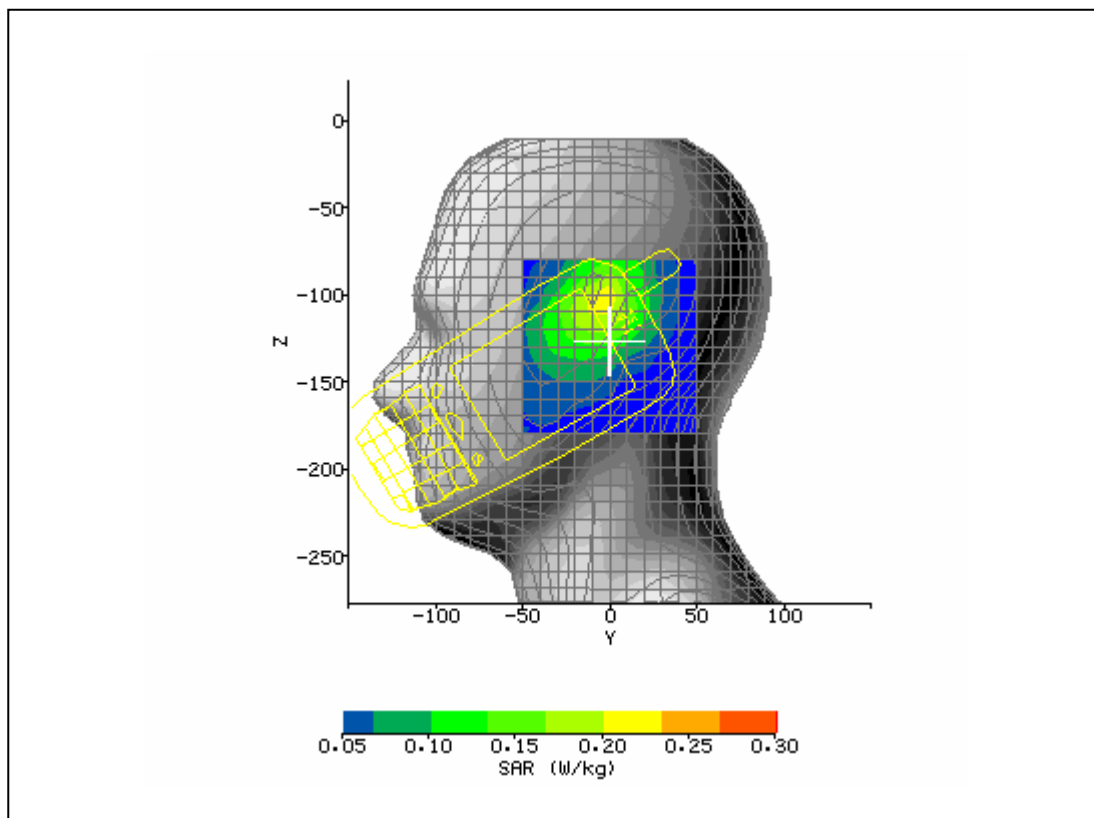
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 12:37:44 PM	DUT Battery Model/No:	
Filename:	lefttch128.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	41.38
Relative Humidity:	30%	Conductivity:	0.923
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-4.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-103.00 mm
Antenna Configuration:	integral	Max E Field:	17.29 V/m
Test Frequency:	848.8MHz	SAR 1g:	0.271 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.188 W/kg
Conversion Factors:	.273 / .273 / .273	SAR Start:	0.151 W/kg
Type of Modulation:		SAR End:	0.149 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-1.11 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

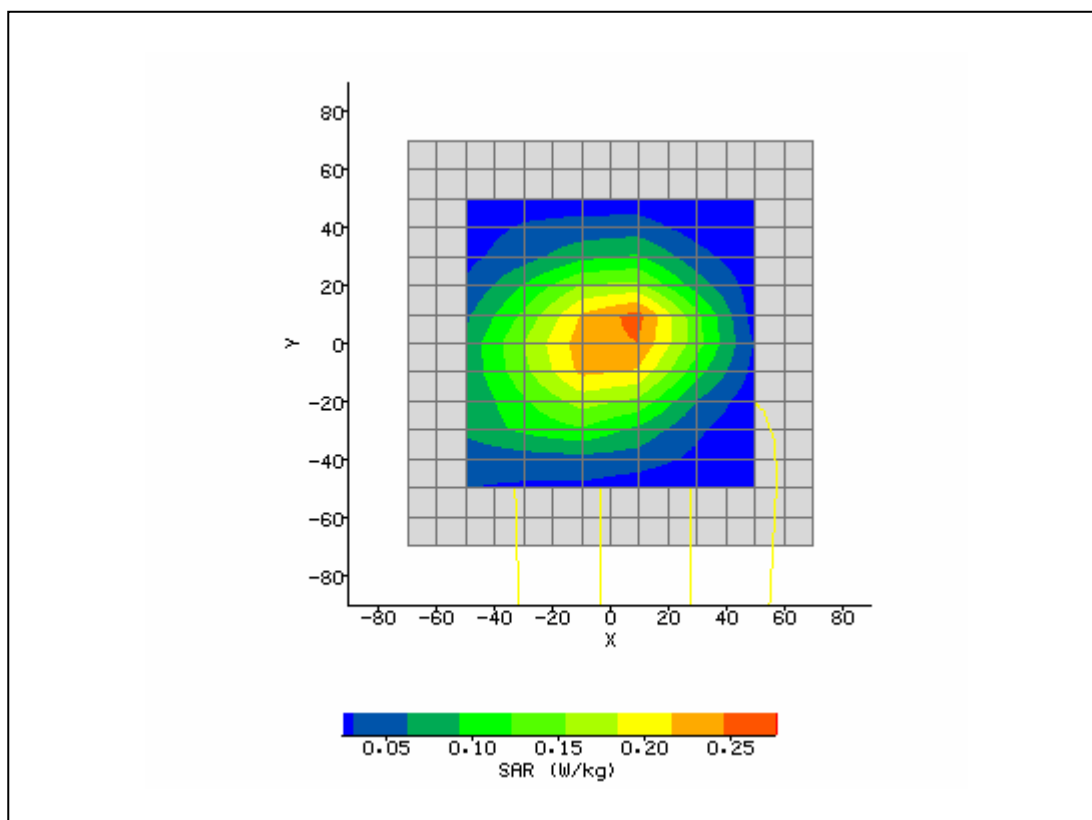
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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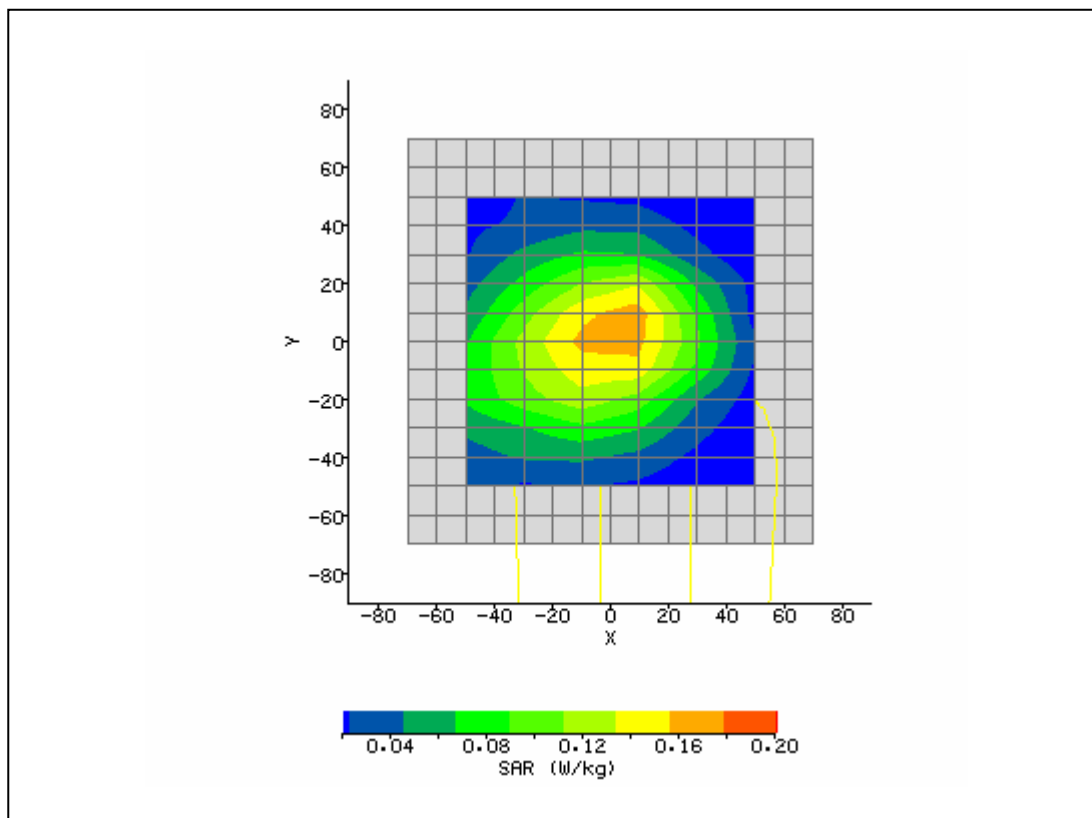
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 2:18:34 PM	DUT Battery Model/No:	
Filename:	body128.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	54.66
Relative Humidity:	30%	Conductivity:	0.961
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	2.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	3.00 mm
Antenna Configuration:	integral	Max E Field:	16.36 V/m
Test Frequency:	836.6MHz	SAR 1g:	0.283 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.208 W/kg
Conversion Factors:	.384 / .384 / .384	SAR Start:	0.104 W/kg
Type of Modulation:		SAR End:	0.105 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	1.05 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 1:59:23 PM	DUT Battery Model/No:	
Filename:	body810.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	54.82
Relative Humidity:	30%	Conductivity:	0.958
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	0.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	3.00 mm
Antenna Configuration:	integral	Max E Field:	14.33 V/m
Test Frequency:	824.2MHz	SAR 1g:	0.222 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.163 W/kg
Conversion Factors:	.384 / .384 / .384	SAR Start:	0.081 W/kg
Type of Modulation:		SAR End:	0.084 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	3.70 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

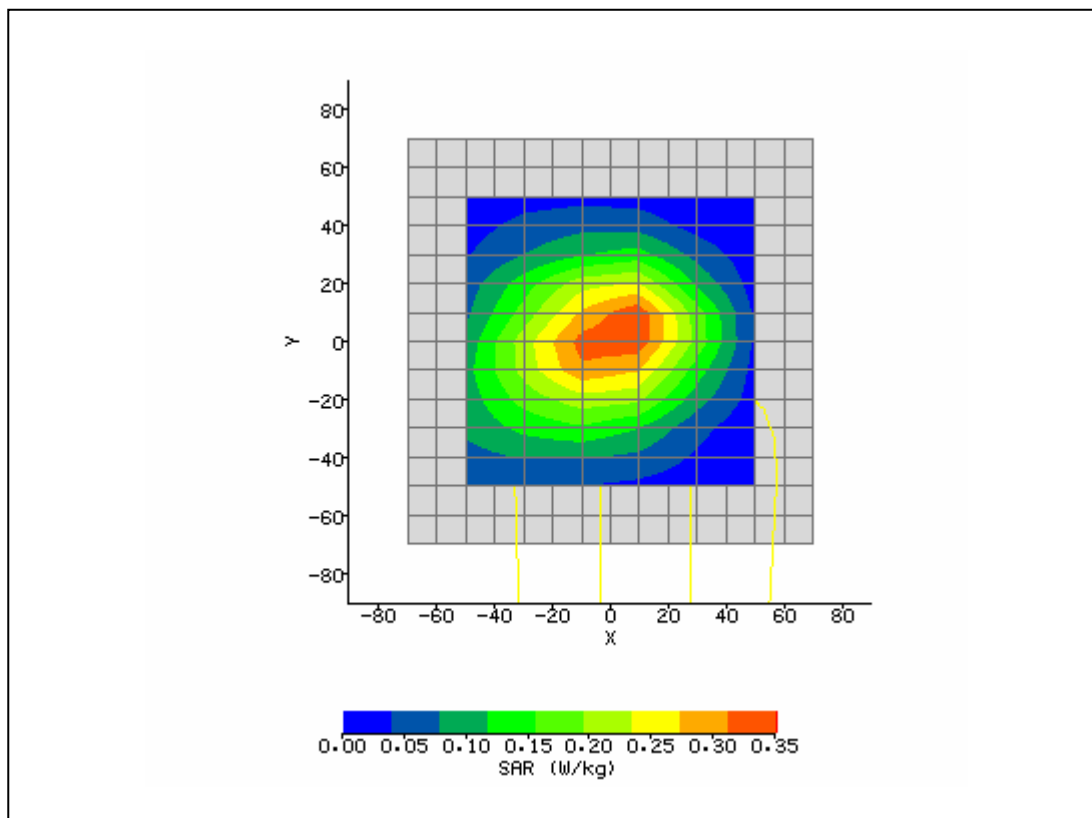
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 2:35:57 PM	DUT Battery Model/No:	
Filename:	body190.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	850
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	54.56
Relative Humidity:	30%	Conductivity:	0.967
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	2.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	2.00 mm
Antenna Configuration:	integral	Max E Field:	19.02 V/m
Test Frequency:	848.8MHz	SAR 1g:	0.383 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.287 W/kg
Conversion Factors:	.384 / .384 / .384	SAR Start:	0.147 W/kg
Type of Modulation:		SAR End:	0.146 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-0.68 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

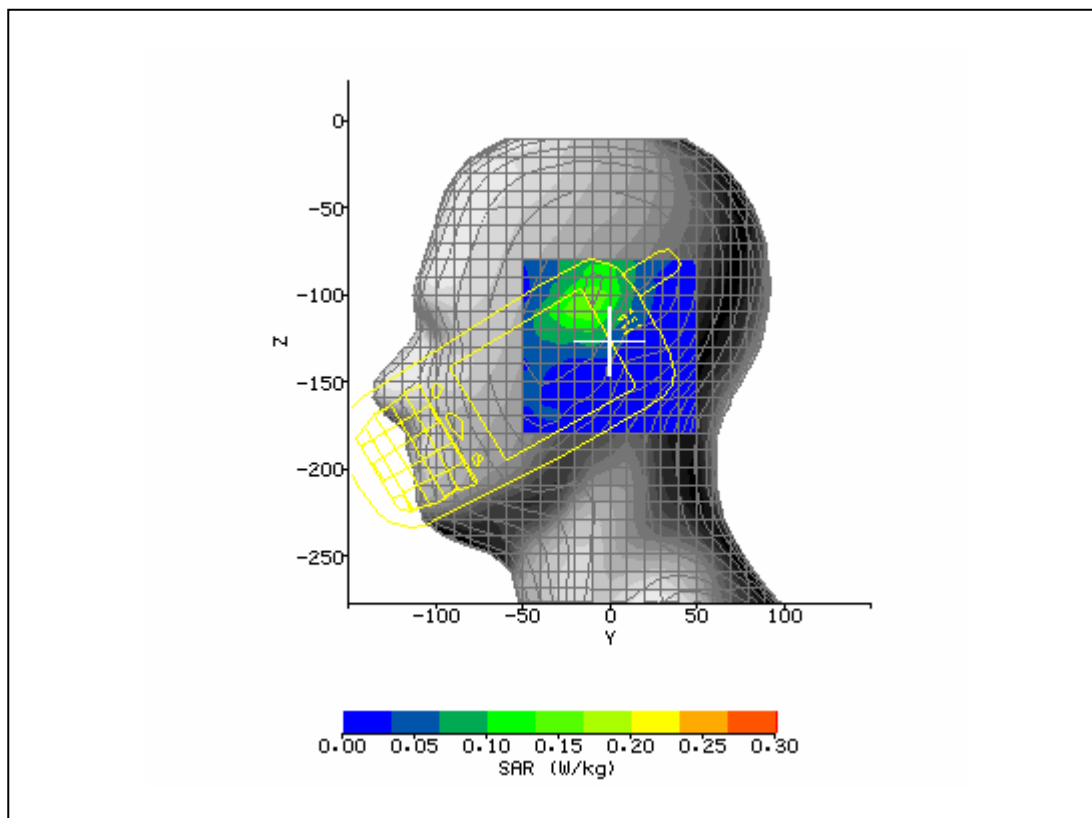
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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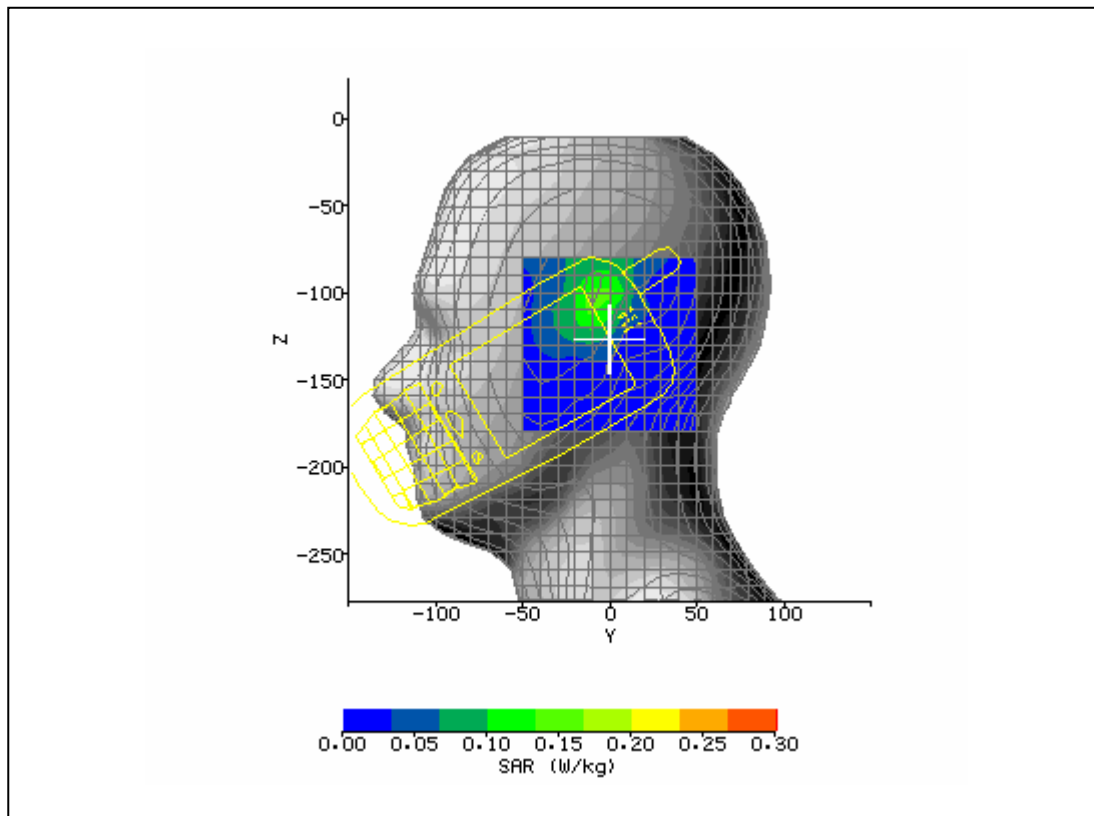
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 1:01:16 PM	DUT Battery Model/No:	
Filename:	lefttch251.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.38
Relative Humidity:	30%	Conductivity:	1.424
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-13.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-105.00 mm
Antenna Configuration:	integral	Max E Field:	14.46 V/m
Test Frequency:	1880MHz	SAR 1g:	0.230 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.138 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.092 W/kg
Type of Modulation:		SAR End:	0.090 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-2.17 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 1:36:12 PM	DUT Battery Model/No:	
Filename:	lefttch661.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.38
Relative Humidity:	30%	Conductivity:	1.424
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-7.00 mm
DUT Position:	left tilt	Max SAR Z-axis Location:	-103.00 mm
Antenna Configuration:	integral	Max E Field:	13.43 V/m
Test Frequency:	1880MHz	SAR 1g:	0.226 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.134 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.096 W/kg
Type of Modulation:		SAR End:	0.092 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-4.12 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

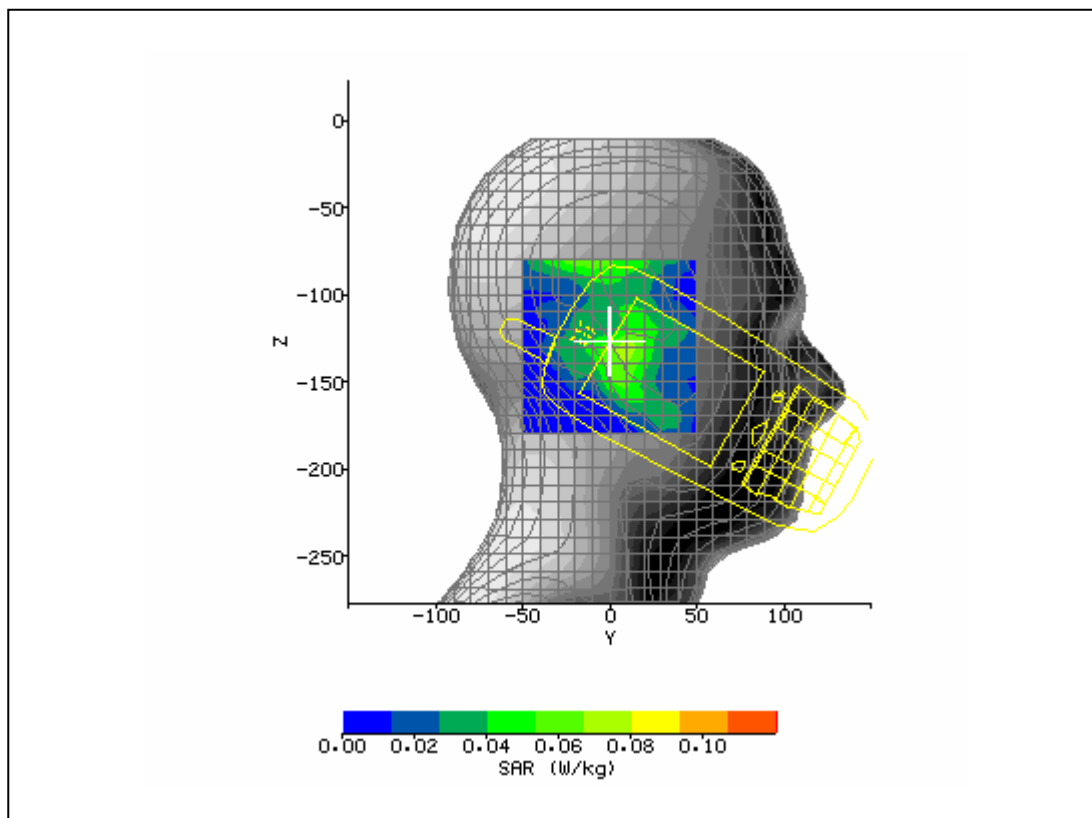
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 2:01:12 PM	DUT Battery Model/No:	
Filename:	lefttlt661.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.38
Relative Humidity:	30%	Conductivity:	1.424
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	180°	Max SAR Y-axis Location:	9.00 mm
DUT Position:	right touch	Max SAR Z-axis Location:	-133.00 mm
Antenna Configuration:	integral	Max E Field:	8.66 V/m
Test Frequency:	1880MHz	SAR 1g:	0.094 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.056 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.032 W/kg
Type of Modulation:		SAR End:	0.033 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	3.13 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

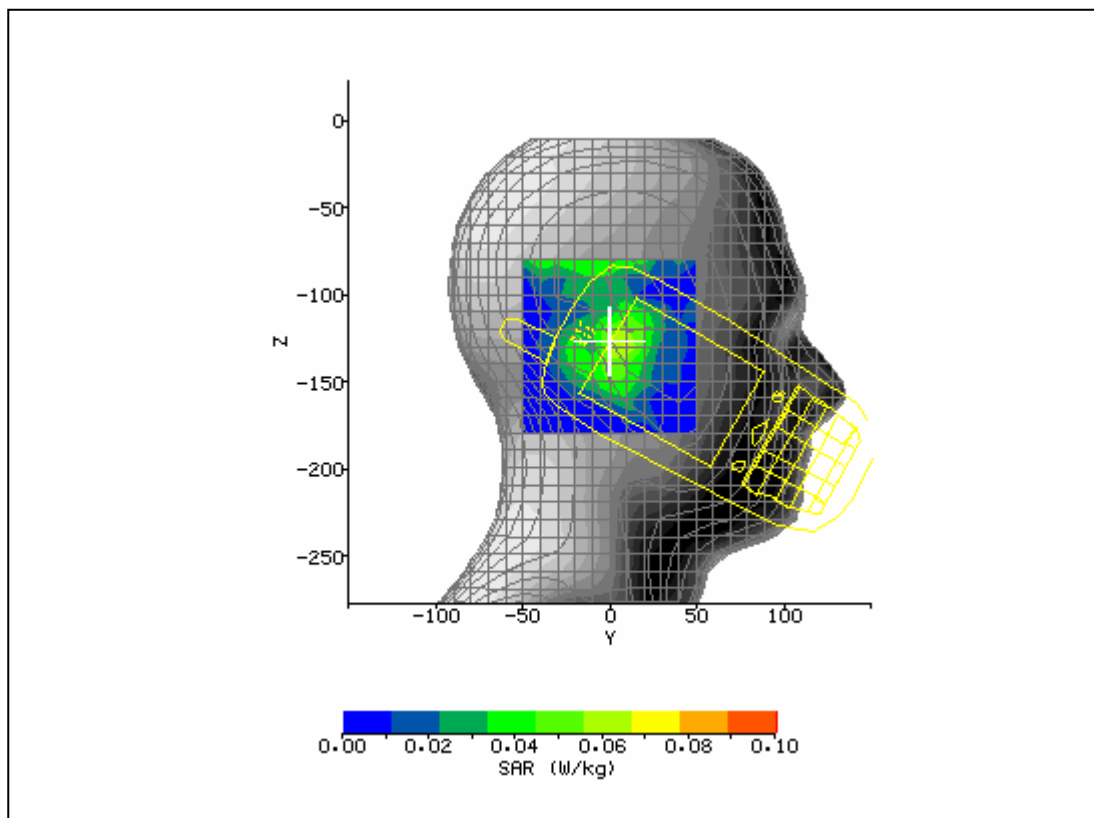
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 2:22:03 PM	DUT Battery Model/No:	
Filename:	righttch661.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.38
Relative Humidity:	30%	Conductivity:	1.424
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	180°	Max SAR Y-axis Location:	7.00 mm
DUT Position:	right tilt	Max SAR Z-axis Location:	-129.00 mm
Antenna Configuration:	integral	Max E Field:	8.31 V/m
Test Frequency:	1880MHz	SAR 1g:	0.088 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.051 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.033 W/kg
Type of Modulation:		SAR End:	0.034 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	3.03 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

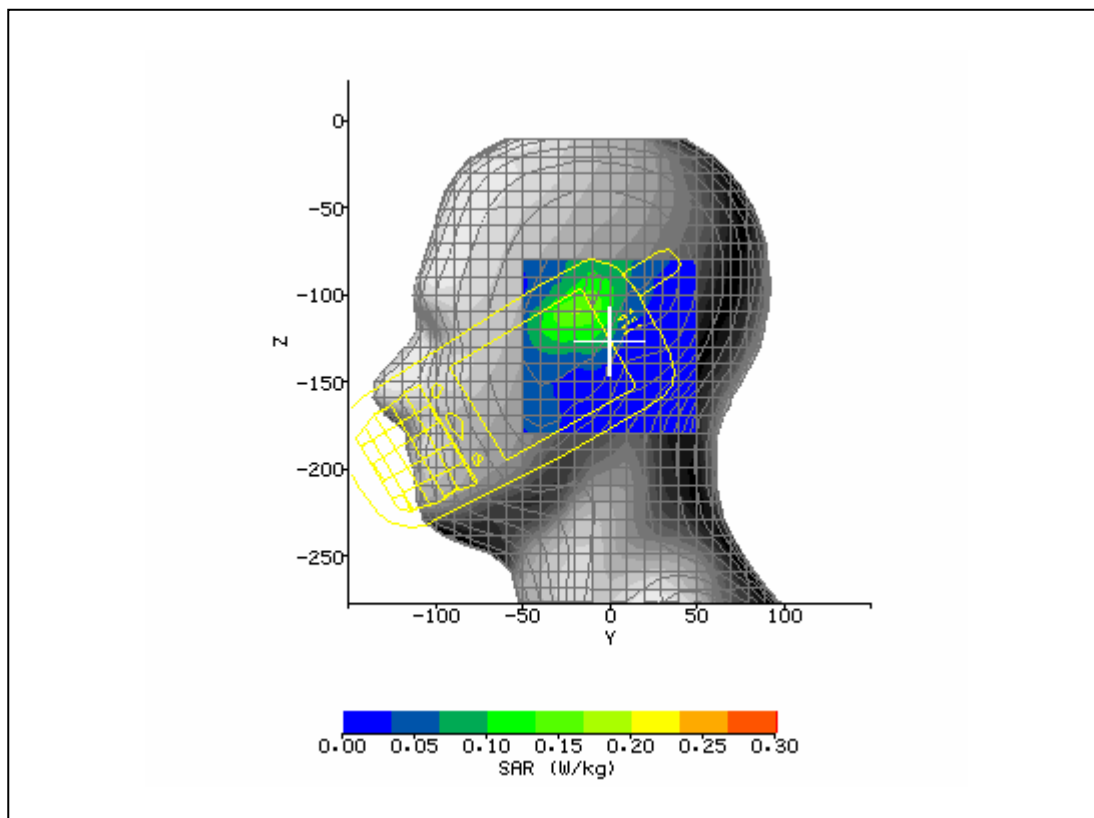
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 2:55:39 PM	DUT Battery Model/No:	
Filename:	righttlt661.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.66
Relative Humidity:	30%	Conductivity:	1.403
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-16.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-109.00 mm
Antenna Configuration:	integral	Max E Field:	14.25 V/m
Test Frequency:	1850.2MHz	SAR 1g:	0.227 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.139 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.081 W/kg
Type of Modulation:		SAR End:	0.082 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.62 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

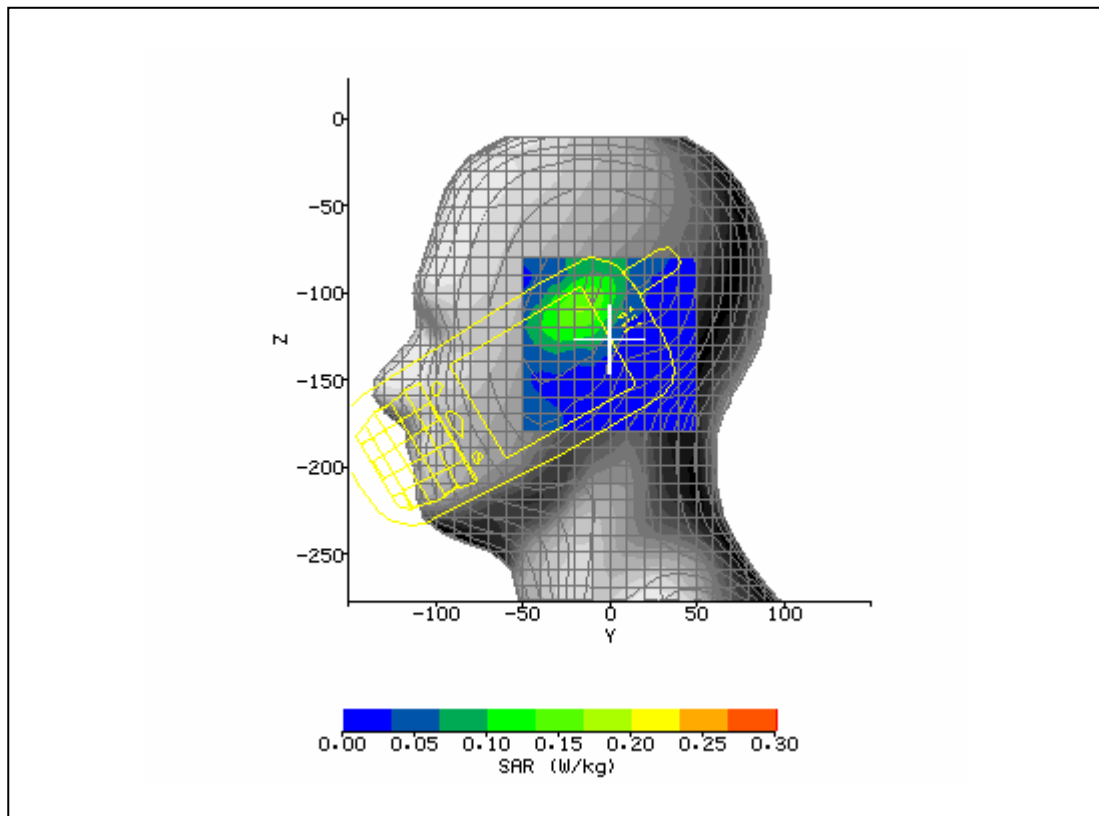
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/8/2006 3:24:06 PM	DUT Battery Model/No:	
Filename:	lefttch512.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	39.12
Relative Humidity:	30%	Conductivity:	1.45
Phantom S/No:	Head04_37.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-16.00 mm
DUT Position:	left touch	Max SAR Z-axis Location:	-109.00 mm
Antenna Configuration:	integral	Max E Field:	13.62 V/m
Test Frequency:	1909.8MHz	SAR 1g:	0.223 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.129 W/kg
Conversion Factors:	.418 / .418 / .418	SAR Start:	0.081 W/kg
Type of Modulation:		SAR End:	0.081 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-0.35 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

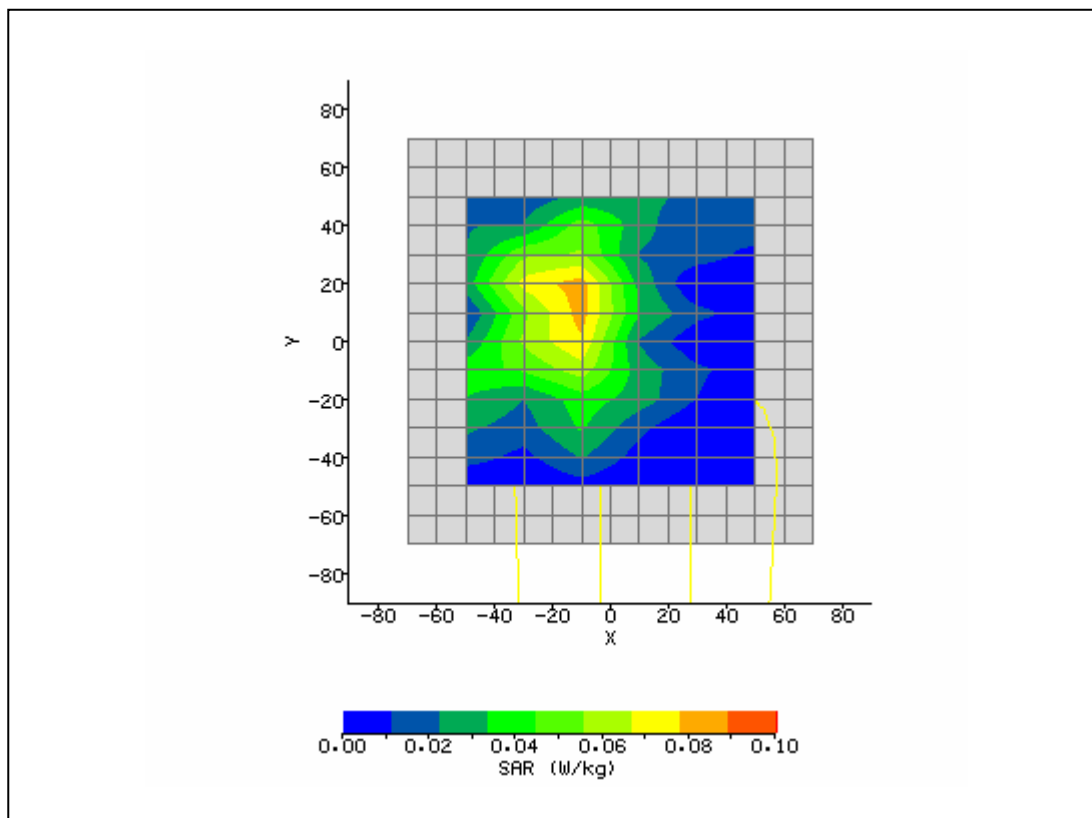
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 1:09:53 PM	DUT Battery Model/No:	
Filename:	body512.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	52.43
Relative Humidity:	30%	Conductivity:	1.55
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-16.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	17.00 mm
Antenna Configuration:	integral	Max E Field:	7.88 V/m
Test Frequency:	1880MHz	SAR 1g:	0.126 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.075 W/kg
Conversion Factors:	.473 / .473 / .473	SAR Start:	0.022 W/kg
Type of Modulation:		SAR End:	0.022 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.43 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

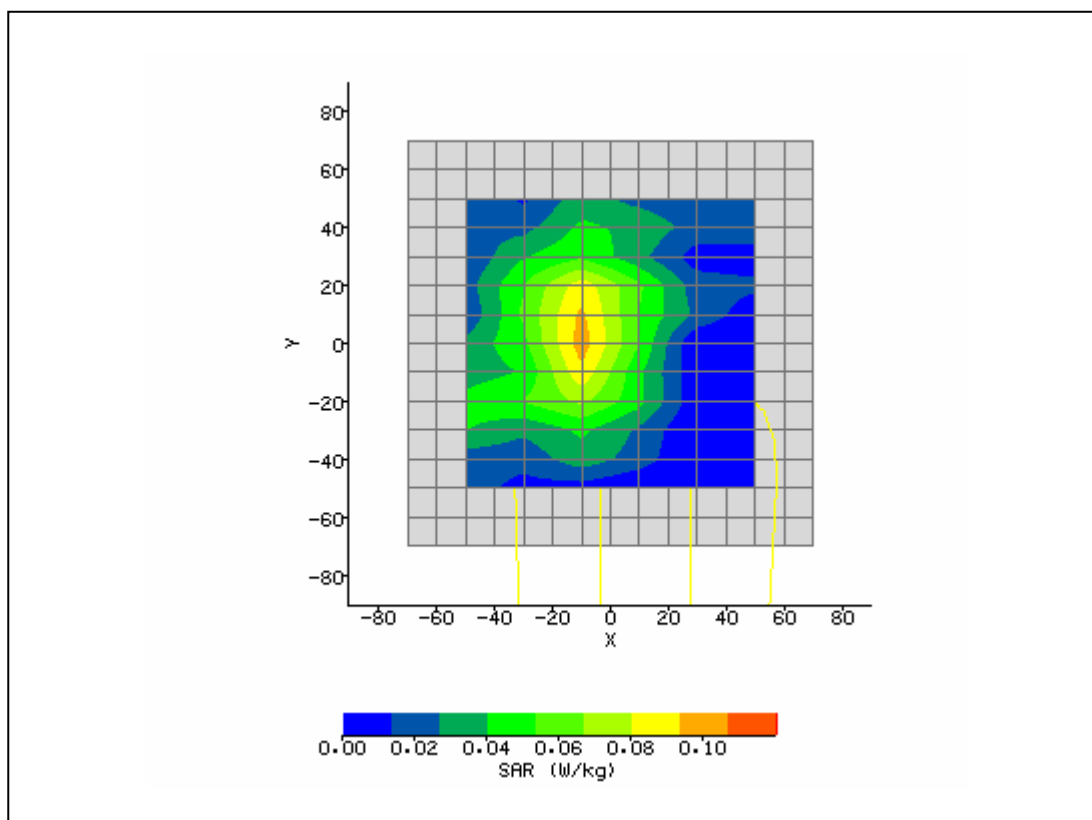
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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 12:50:40 PM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	52.63
Relative Humidity:	30%	Conductivity:	1.515
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-10.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	4.00 mm
Antenna Configuration:	integral	Max E Field:	8.65 V/m
Test Frequency:	1850.2MHz	SAR 1g:	0.158 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.087 W/kg
Conversion Factors:	.473 / .473 / .473	SAR Start:	0.020 W/kg
Type of Modulation:		SAR End:	0.019 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-1.83 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

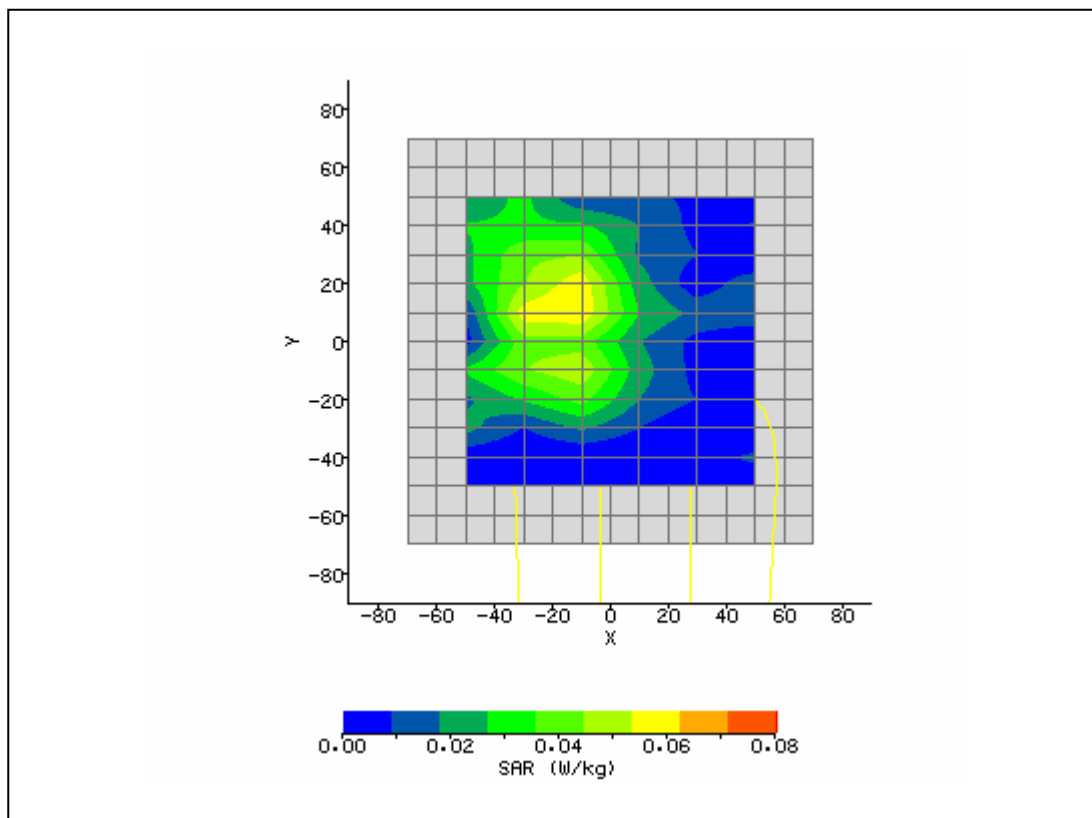
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.40 VPM	Input Power Drift:	
Date / Time:	8/7/2006 1:26:46 PM	DUT Battery Model/No:	
Filename:	body661.txt	Probe Serial Number:	M0016
Ambient Temperature:	22.8°C	Liquid Simulant:	1900
Device Under Test:	HHP D7900 MC75	Relative Permittivity:	52.27
Relative Humidity:	30%	Conductivity:	1.564
Phantom S/No:	HeadBox1.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR X-axis Location:	-16.00 mm
DUT Position:	back touching phantom	Max SAR Y-axis Location:	13.00 mm
Antenna Configuration:	integral	Max E Field:	6.95 V/m
Test Frequency:	1909.8MHz	SAR 1g:	0.100 W/kg
Air Factors:	2390 / 2143 / 2668	SAR 10g:	0.055 W/kg
Conversion Factors:	.473 / .473 / .473	SAR Start:	0.022 W/kg
Type of Modulation:		SAR End:	0.021 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-4.55 %
Diode Compression Factors (V*200):	20 / 20 / 20	Probe battery last changed:	8/7/06
Input Power Level:	max	Extrapolation:	poly4



SAR Test Report No.:

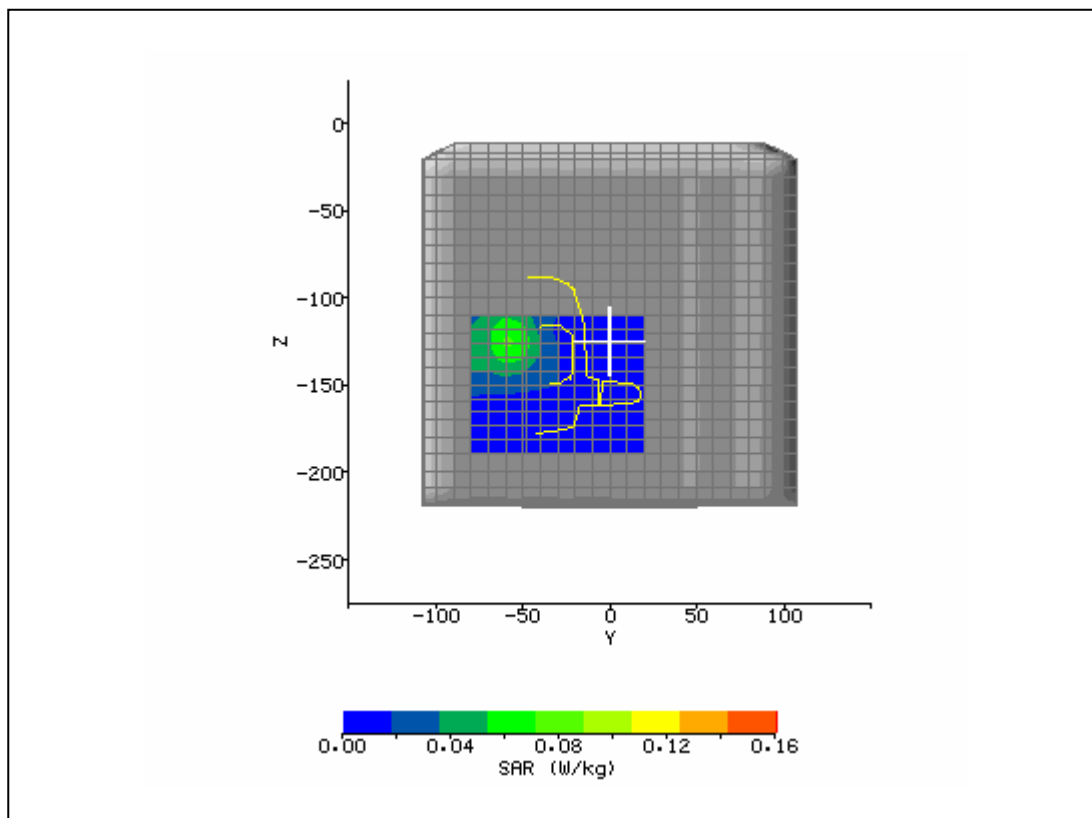
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.3 VPM	Input Power Drift:	
Date / Time:	9/8/2004 1:54:23 PM	DUT Battery Model/No:	
Filename:	temp.txt	Probe Serial Number:	0106
Ambient Temperature:	22.0°C	Liquid Simulant:	2450
Device Under Test:	HHP D7900	Relative Permittivity:	50.99
Relative Humidity:	50%	Conductivity:	1.927
Phantom S/No:	HeadBox_new_spout.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-57.00 mm
DUT Position:	body belt clip to phantom	Max SAR Z-axis Location:	-124.40 mm
Antenna Configuration:	Integral	Max E Field:	8.65 V/m
Test Frequency:	2412MHz	SAR 1g:	0.112 W/kg
Air Factors:	415 / 805 / 371	SAR 10g:	0.060 W/kg
Conversion Factors:	0.585 / 0.585 / 0.585	SAR Start:	0.030 W/kg
Type of Modulation:		SAR End:	0.029 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	-0.08 dB
Diode Compression Factors (V*200):	19 / 19 / 19	Probe battery last changed:	7/22/2004
Input Power Level:	maximum	Extrapolation:	poly4



SAR Test Report No.:

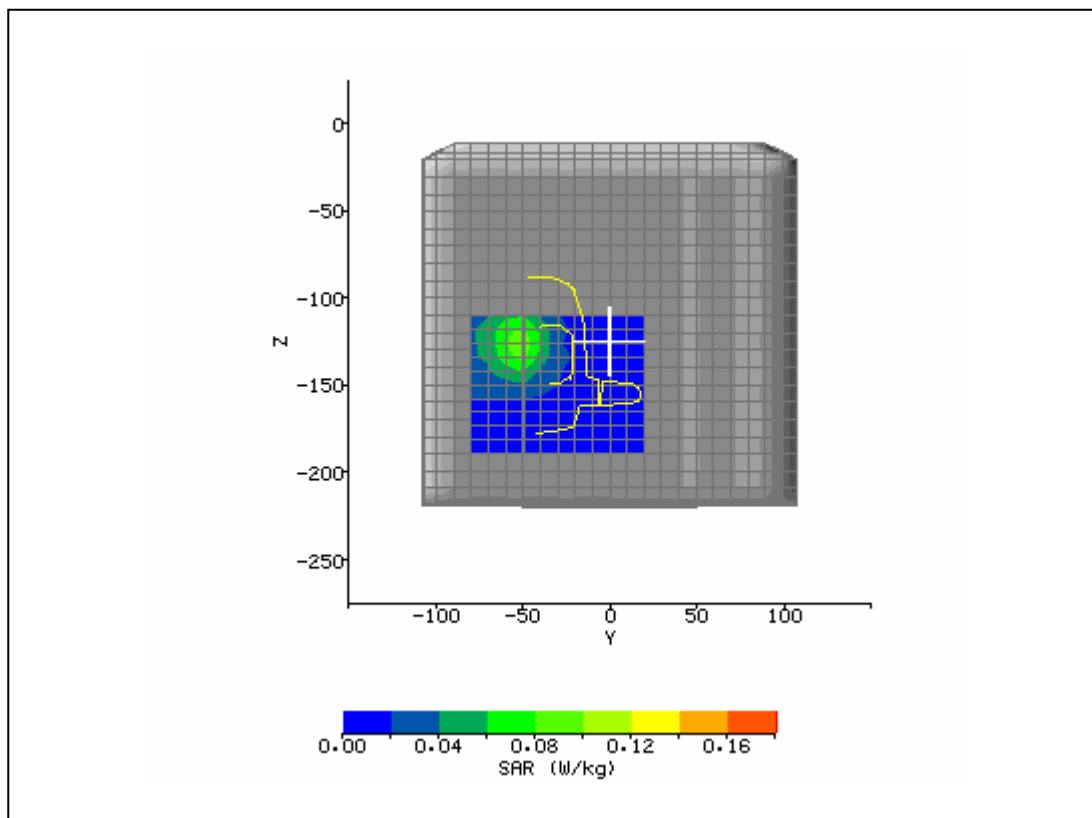
SAR_HANDH_015_06002_D7900_MC75_850_1900_2400_WLAN

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System / software:	SARA2 / 2.3 VPM	Input Power Drift:	
Date / Time:	9/8/2004 2:35:39 PM	DUT Battery Model/No:	
Filename:	2412_3d.txt	Probe Serial Number:	0106
Ambient Temperature:	22.0°C	Liquid Simulant:	2450
Device Under Test:	HHP D7900	Relative Permittivity:	51.16
Relative Humidity:	50%	Conductivity:	1.942
Phantom S/No:	HeadBox_new_spout.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-52.00 mm
DUT Position:	body belt clip to phantom	Max SAR Z-axis Location:	-126.00 mm
Antenna Configuration:	Integral	Max E Field:	9.61 V/m
Test Frequency:	2437MHz	SAR 1g:	0.139 W/kg
Air Factors:	415 / 805 / 371	SAR 10g:	0.074 W/kg
Conversion Factors:	0.585 / 0.585 / 0.585	SAR Start:	0.036 W/kg
Type of Modulation:		SAR End:	0.037 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.16 dB
Diode Compression Factors (V*200):	19 / 19 / 19	Probe battery last changed:	7/22/2004
Input Power Level:	maximum	Extrapolation:	poly4



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System / software:	SARA2 / 2.3 VPM	Input Power Drift:	
Date / Time:	9/8/2004 3:13:29 PM	DUT Battery Model/No:	
Filename:	2437_3d.txt	Probe Serial Number:	0106
Ambient Temperature:	22.0°C	Liquid Simulant:	2450
Device Under Test:	HHP D7900	Relative Permittivity:	51.21
Relative Humidity:	50%	Conductivity:	1.958
Phantom S/No:	HeadBox_new_spout.csv	Liquid Temperature:	22.0°C
Phantom Rotation:	0°	Max SAR Y-axis Location:	-56.00 mm
DUT Position:	body belt clip to phantom	Max SAR Z-axis Location:	-126.80 mm
Antenna Configuration:	Integral	Max E Field:	7.78 V/m
Test Frequency:	2462MHz	SAR 1g:	0.092 W/kg
Air Factors:	415 / 805 / 371	SAR 10g:	0.049 W/kg
Conversion Factors:	0.585 / 0.585 / 0.585	SAR Start:	0.025 W/kg
Type of Modulation:		SAR End:	0.025 W/kg
Modn. Duty Cycle:		SAR Drift during Scan:	0.00 dB
Diode Compression Factors (V*200):	19 / 19 / 19	Probe battery last changed:	7/22/2004
Input Power Level:	maximum	Extrapolation:	poly4

