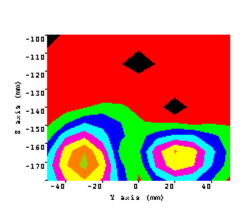
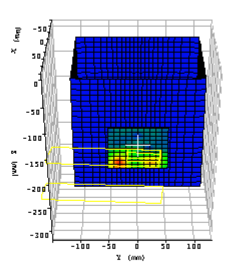
Date of Report:04/10/2003

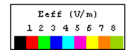
Appendix A

Page 1 of 6

Appendix A: Measurement Plots





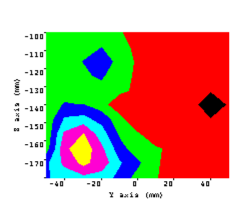


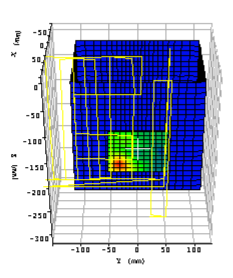
Plot 1.		
Date:	04/08/2003	
Temperature Air / Liquid:	21.0°C / 21.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.62	σ: 1.961
Transmit Antenna / Test Position	Right / bystander 5mm	
Device Frequency	2437 MHz	
Maximum 1 gram SAR:	0.166W/Kg	
Maximum 10 gram SAR:	$0.076/{\rm Kg}$	
Power reference start:	0.032W/Kg	
Power reference end	0.032W/Kg	
Power reference change ²	-0.00%	

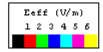
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power

reference start and end values.









Plot 2.		
Date:	04/08/2003	
Temperature Air / Liquid:	22.0°C / 21.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.62	σ: 1.961
Transmit Antenna / Test Position	Right / lap	
Device Frequency	2437 MHz	
Maximum 1 gram SAR:	0.131W/Kg	
Maximum 10 gram SAR:	$0.063/{\rm Kg}$	
Power reference start:	0.028W/Kg	
Power reference end	0.028W/Kg	
Power reference change ²	-0.00%	

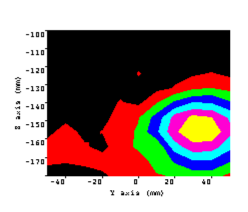
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power

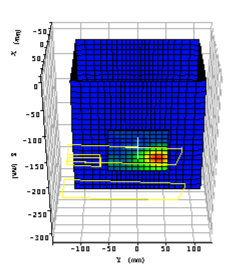
reference start and end values.

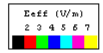


Page 3 of 6

Date of Report:04/10/2003 Appendix A



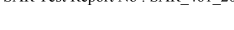


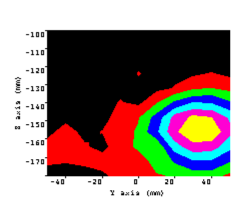


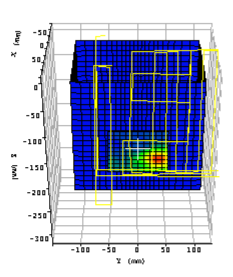
Plot 3.		
Date:	04/08/2003	
Temperature Air / Liquid:	22.0°C / 22.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.62	σ: 1.961
Transmit Antenna / Test Position	Left / bystander 5mm	
Device Frequency	2437 MHz	
Maximum 1 gram SAR:	0.143W/Kg	
Maximum 10 gram SAR:	0.072W/Kg	
Power reference start:	0.029W/Kg	
Power reference end	0.029W/Kg	
Power reference change ²	-0.00%	

¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power

reference start and end values.









Plot 4.		
Date:	04/08/2003	
Temperature Air / Liquid:	22.0°C / 22.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.62	σ: 1.961
Transmit Antenna / Test Position	Left / lap	
Device Frequency	2437 MHz	
Maximum 1 gram SAR:	0.054W/Kg	
Maximum 10 gram SAR:	0.030W/Kg	
Power reference start:	0.010W/Kg	
Power reference end	0.010W/Kg	
Power reference change ²	-0.00%	

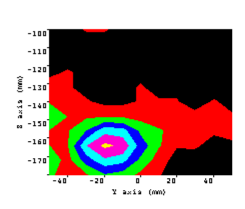
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power

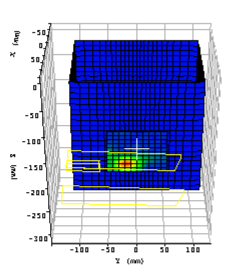
reference start and end values.

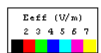


Page 5 of 6

Date of Report:04/10/2003 Appendix A







Plot 5.		
Date:	04/08/2003	
Temperature Air / Liquid:	22.0°C / 21.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.13	σ: 1.951
Transmit Antenna / Test Position	Right / bystander 5mm	
Device Frequency	2412 MHz	
Maximum 1 gram SAR:	0.135W/Kg	
Maximum 10 gram SAR:	0.061W/Kg	
Power reference start:	0.032W/Kg	
Power reference end	0.032W/Kg	
Power reference change ²	0.00%	

¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power

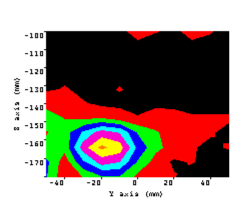
reference start and end values.

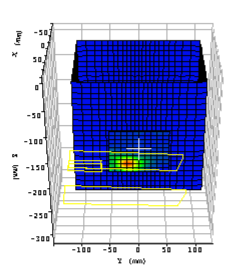


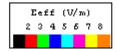
Date of Report:04/10/2003

Appendix A

Page 6 of 6







Plot 6.		
Date:	04/08/2003	
Temperature Air / Liquid:	22.0°C / 21.0°C	
Liquid mass density (ρ):	1	
DCP ¹	20	
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386	
Probe S/N:0123 liquid/air conversion Factor	0.816	
Simulated tissue dielectric parameters:	ε _r : 51.15	σ: 1.961
Transmit Antenna / Test Position	Right / bystander 5mm	
Device Frequency	2462 MHz	
Maximum 1 gram SAR:	0.180W/Kg	
Maximum 10 gram SAR:	0.078W/Kg	
Power reference start:	0.036W/Kg	
Power reference end	0.036W/Kg	
Power reference change ²	0.00%	

¹ DCP: Diode compression potential for different types of modulation is determined during the calibration

of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated in the power reference start and end values.