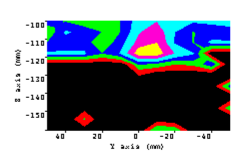
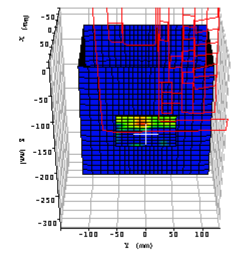


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Appendix A: Measurement Plots





	I	Ceff	(V/m)		
0.5	1.0	1.5	2.0	2.5	3.0

Plo	t 1.	
Date:	02/18/2003	
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 : 51.7 σ: 1.959	
Transmit Antenna / Test Position	Right / Lap	
Device Frequency / BT Frequency	2437 MHz / 2402 MHz	
Maximum 1 gram SAR:	0.053W/Kg	
Maximum 10 gram SAR:	0.025W/Kg	
Power reference start:	0.006W/Kg	
Power reference end	0.006W/Kg	
Power reference change ²	-0.00%	

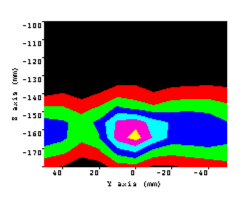
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used.² The power reference change is calculated by the test system with more digits than indicated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

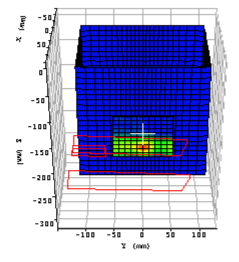
reference start and end values.



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Eeff (V/m)						
2	4	б	8	10	12	

Plot 2.					
Date:	02/18/2003				
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 : 51.7 σ: 1.959				
Transmit Antenna / Test Position	Right / Right Bystander				
Device Frequency / BT Frequency	2437 MHz / 2402 MHz				
Maximum 1 gram SAR:	0.479W/Kg				
Maximum 10 gram SAR:	0.179W/Kg				
Power reference start:	0.063W/Kg				
Power reference end	0.063W/Kg				
Power reference change ²	-0.00%				

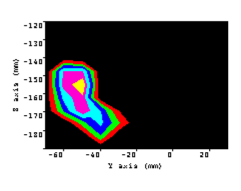
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used.² The power reference change is calculated by the test system with more digits than indicated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

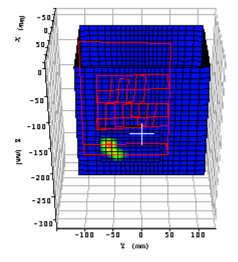
reference start and end values.



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	Eeff			(V/m)		
0.	5	1.0	1.5	2.0	2.5	3.0

Plo	t 3.	
Date:	02/20/2003	
Temperature Air / Liquid:	22.8°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 : 51.68	σ: 1.961
Transmit Antenna / Test Position	Left / Lap	
Device Frequency / BT Frequency	2437 MHz / 2402 MHz	
Maximum 1 gram SAR:	0.047W/Kg	
Maximum 10 gram SAR:	0.017W/Kg	
Power reference start:	0.012W/Kg	
Power reference end	0.012W/Kg	
Power reference change ²	-0.00%	

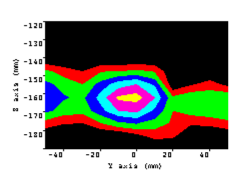
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated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

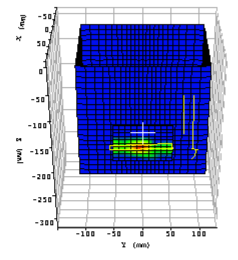
reference start and end values.



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	Eeff		(V/:	m)	
2	4	б	8	10	12

Plot	t 4.	
Date:	02/20/2003	
Temperature Air / Liquid:	21.5°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 : 51.68	σ: 1.961
Transmit Antenna / Test Position	Left / Rear Bystander	
Device Frequency / BT Frequency	2437 MHz / 2402 MHz	
Maximum 1 gram SAR:	0.475W/Kg	
Maximum 10 gram SAR:	0.1878W/Kg	
Power reference start:	0.057W/Kg	
Power reference end	0.057W/Kg	
Power reference change ²	-0.00%	

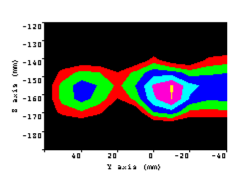
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used.² The power reference change is calculated by the test system with more digits than indicated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

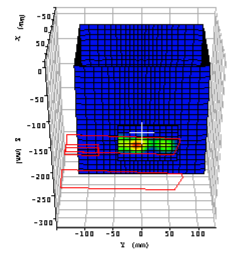
reference start and end values.



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	Ees	ÉÉ	(v/	m)		
2	4	б	8	10	12	

Plo	t 5.	
Date:	02/20/2003	
Temperature Air / Liquid:	21.4 °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 : 51.33	σ: 1.949
Transmit Antenna / Test Position	Right / Right Bystander	
Device Frequency / BT Frequency	2412 MHz / 2480 MHz	
Maximum 1 gram SAR:	0.467W/Kg	
Maximum 10 gram SAR:	0.161W/Kg	
Power reference start:	0.040W/Kg	
Power reference end	0.040W/Kg	
Power reference change ²	-0.00%	

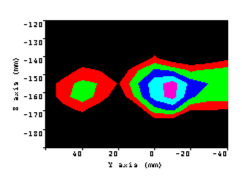
¹ DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. ² The power reference change is calculated by the test system with more digits than indicated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

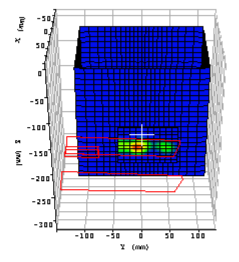
reference start and end values.



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Ee	ff	(17/		
2	4	б	8	10

Plo	Plot 6.					
Date:	02/20/2003					
Temperature Air / Liquid:	21.5 °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 : 51.05	σ: 1.961				
Transmit Antenna / Test Position	Right / Right Bystander					
Device Frequency / BT Frequency	2462 MHz / 2402 MHz					
Maximum 1 gram SAR:	0.398W/Kg					
Maximum 10 gram SAR:	0.133W/Kg					
Power reference start:	0.025W/Kg					
Power reference end	0.025W/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.