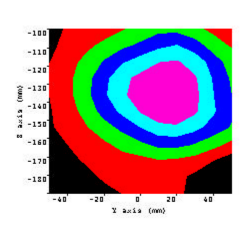
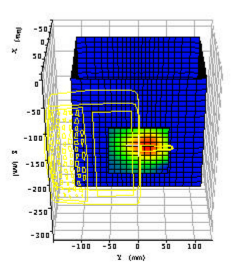
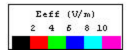


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## **Appendix A: Measurement Plots**







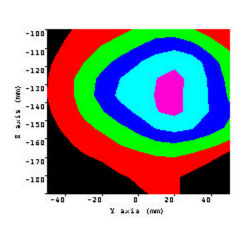
Plot 1.			
Date:	01/03/2003		
Temperature Air / Liquid:	20.4°C / 21.6°C		
Liquid mass density (ρ):	1		
DCP <sup>1</sup>	X=9, Y=13.6, Z=8.7		
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386		
Probe S/N:0123 liquid/air conversion Factor	0.610		
Simulated tissue dielectric parameters:	ε <sub>r</sub> :53.35	σ: 1.563	
Channel / Frequency	512 / 1850.2 MHz		
Maximum 1 gram SAR 1 timeslot:	0.279W/Kg		
Maximum 10 gram SAR 1 timeslot:	0.179W/Kg		
Power reference start:	0.097W/Kg		
Power reference end	0.097W/Kg		
Power reference change <sup>2</sup>	-0.00%		

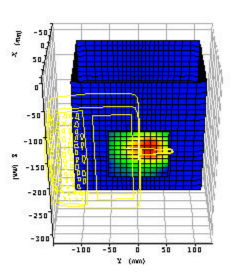
<sup>1</sup> DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used.

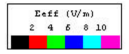
of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. <sup>2</sup> The power reference change is calculated by the test system with more digits than indicated in the power reference start and end values.



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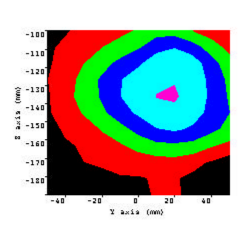
Plot 2.			
Date:	01/03/2003		
Temperature Air / Liquid:	20.4°C / 21.6°C		
Liquid mass density (ρ):	1		
DCP <sup>1</sup>	X=9, Y=13.6, Z=8.7		
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386		
Probe S/N:0123 liquid/air conversion Factor	0.610		
Simulated tissue dielectric parameters:	ε <sub>r</sub> :53.16	σ: 1.576	
Channel / Frequency	661 / 1880 MHz		
Maximum 1 gram SAR 1 timeslot:	0.224W/Kg		
Maximum 10 gram SAR1 timeslot :	0.143W/Kg		
Power reference start:	0.080W/Kg		
Power reference end	0.080W/Kg		
Power reference change <sup>2</sup>	-0.00%		

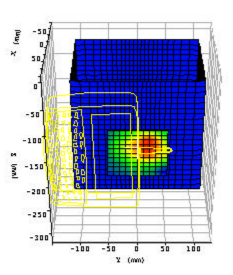
<sup>1</sup> DCP: Diode compression potential for different types of modulation is determined during the calibration of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used.

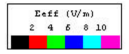
of the probe. See section 6.2 of this report *Probe and Amplifier Specification*. Crest factor is not used. <sup>2</sup> The power reference change is calculated by the test system with more digits than indicated in the power reference start and end values.



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Plot 3.			
Date:	01/03/2003		
Temperature Air / Liquid:	20.4°C / 21.6°C		
Liquid mass density (ρ):	1		
DCP <sup>1</sup>	X=9, Y=13.6, Z=8.7		
Probe S/N:0123 Air Factor	X=346, Y=318, Z=386		
Probe S/N:0123 liquid/air conversion Factor	0.610		
Simulated tissue dielectric parameters:	ε <sub>r</sub> :52.96	σ: 1.58	
Channel / Frequency	810 / 1909.8 MHz		
Maximum 1 gram SAR 1 timeslot:	0.207W/Kg		
Maximum 10 gram SAR 1 timeslot :	0.134W/Kg		
Power reference start:	0.070W/Kg		
Power reference end	0.071W/Kg		
Power reference change <sup>2</sup>	1.92%		

<sup>1</sup> 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.

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