Celltech	<u>Date(s) of Evaluation</u> Nov. 5,10,16-17, 2009	<u>Test Report Serial No.</u> 102809AQZ-T991-S90U	<u>Test Report Revision No.</u> Rev. 1.2 (3rd Release)	
Testing and Engineering Services Lab	Test Report Issue Date December 23, 2009	Description of Test(s) Specific Absorption Rate	RF Exposure Category Occupational (Controlled)	Test Lab Certificate No. 2470.01

APPENDIX E - DIPOLE CALIBRATION (FCC KDB 250418)



Office of Engineering and Technology

Inquiry:

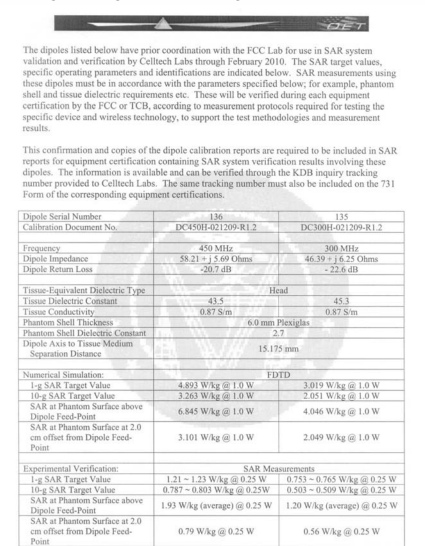
Uploading 300 MHz and 450 MHz Dipole Calibration Reports

Response:

FCC confirmation attached for Celltech Labs Dipoles with following identifications:

Serial #: 136 / 450 MHz / Head Tissue-Equivalent Medium / Expires 02/28/2010 Serial #: 135 / 300 MHz / Head Tissue-Equivalent Medium / Expires 02/28/2010

A copy of the confirmation and corresponding Dipole Report(s) are required to be included in SAR reports of applicable equipment certification filings. Each filing must have KDB tracking number 250418 included on 731 Form.



Expires February 2010

Celltech Labs Inc.

February 13, 2009

Applicant:	HAF	RRIS CORPORATION	FCC ID:	AQZ-XG-100P00 IC		IC:	1	22D-XG100P00	HARRIS
DUT Type:	Porta	ble PTT Multi-band Radi	o Transceiver	Model:	Unity XG-1	100P	UHF:	406.1-512 MHz	
2009 Celltech La	Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 110 of 111			



450 MHz Dipole Calibration

Туре:	450 MHz Validation Dipole
Asset Number:	00024
Serial Number:	136
Place of Calibration:	Celltech Labs Inc.
Date(s) of Calibration:	Jan. 19 & Feb. 09, 2009

Celltech Labs Inc. certifies that the 450 MHz Dipole Calibration was performed on the date(s) indicated above.

Calibrated by:

Sean Johnston

Signature:

Sum Jund

Celltech Labs Inc. 21-364 Lougheed Rd., Kelowna, B.C. V1X 7R8 Canada Tel. 250-765-7650 • Fax. 250-765-7645 • e-mail: info@celltechlabs.com www.celltechlabs.com

Callback	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Document Serial No.:		DC450H-021209-R1.3	
Celltech Being and Exponence Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

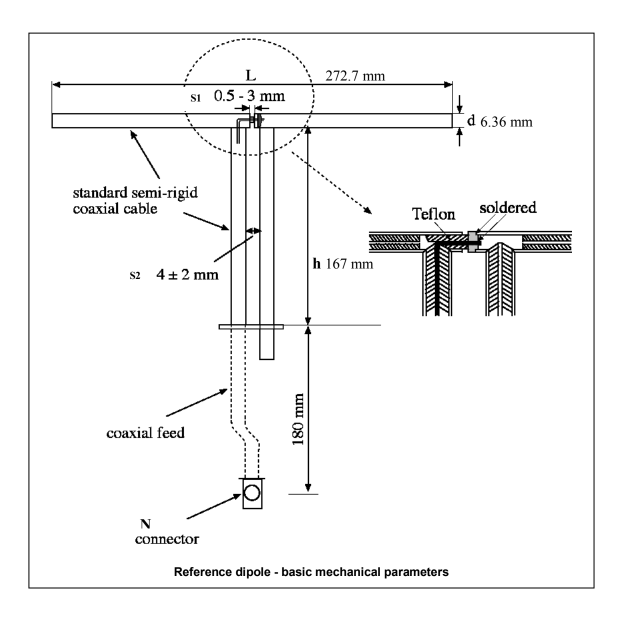
1. Dipole Construction & Electrical Characteristics

The validation dipole was constructed with RG401/U semi-rigid coax in accordance with the requirements specified in IEEE Standard 1528-2003 and International Standard IEC 62209-1:2005. The electrical properties were measured using an HP 8753ET Network Analyzer. The network analyzer was calibrated to the validation dipole N-type connector feed point using an HP85032E Type N calibration kit. The dipole was placed parallel to a planar phantom at a separation distance of 15.1 mm from the simulating fluid using a loss-less dielectric spacer. The measured input impedance is:

Feed point impedance at 450 MHz Re{Z} = 58.207 Ω Im{Z} = 5.6914 Ω

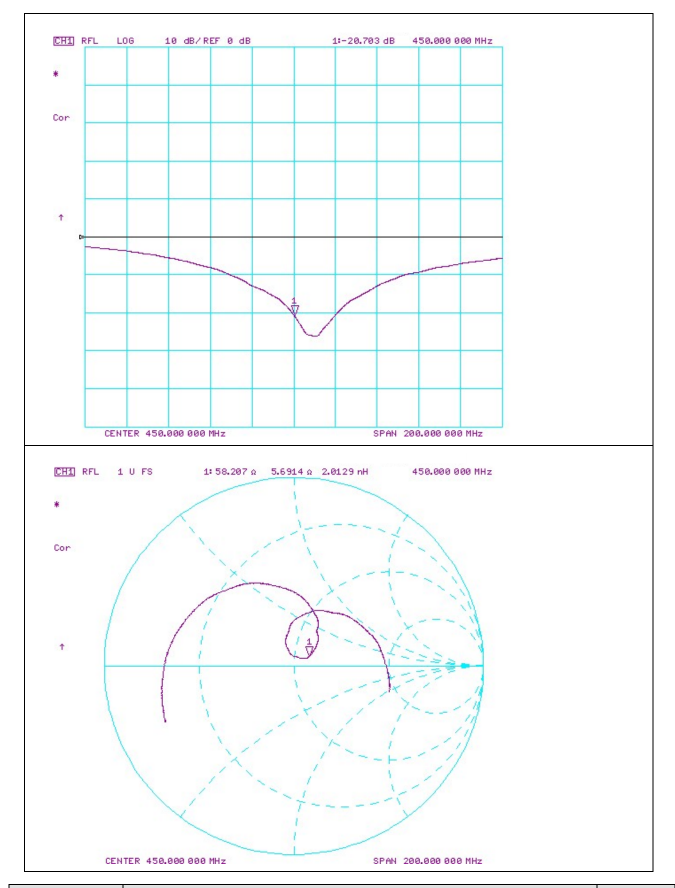
Return Loss at 450 MHz

-20.703 dB



Callback	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Document Serial No.:		DC450H-021209-R1.3	
Celltech Being and Exposering General Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

2. Validation Dipole VSWR Data



Callback	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Document Serial No.:		DC450H-021209-R1.3	
Celltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

3. Validation Dipole Dimensions

Dimension	IEEE 1528 (mm)	Measured (mm)	Difference (mm)	Tolerance (1528 1%)
L (mm)	270.0	272.7	+2.7	+1%
h (mm)	166.7	167.0	+0.3	+0.2%
d (mm)	6.35	6.36	+0.01	+0.2%

The L, h and d dimensions should be within <u>+</u>1% tolerance per 1528-2003.

4. Validation Phantom

The validation phantom (planar) was constructed using relatively low-loss tangent Plexiglas material. The dielectric constant used for the numerical analysis was 2.7. The typical range of 2.5 - 3 was selected and the mean of this value was used for the simulation.

The inner dimensions of the validation phantom are as follows:

Length:	83.5 cm
Width:	36.9 cm
Height:	21.8 cm

The bottom section of the validation phantom is constructed of 6.0 ± 0.1 mm Plexiglas.

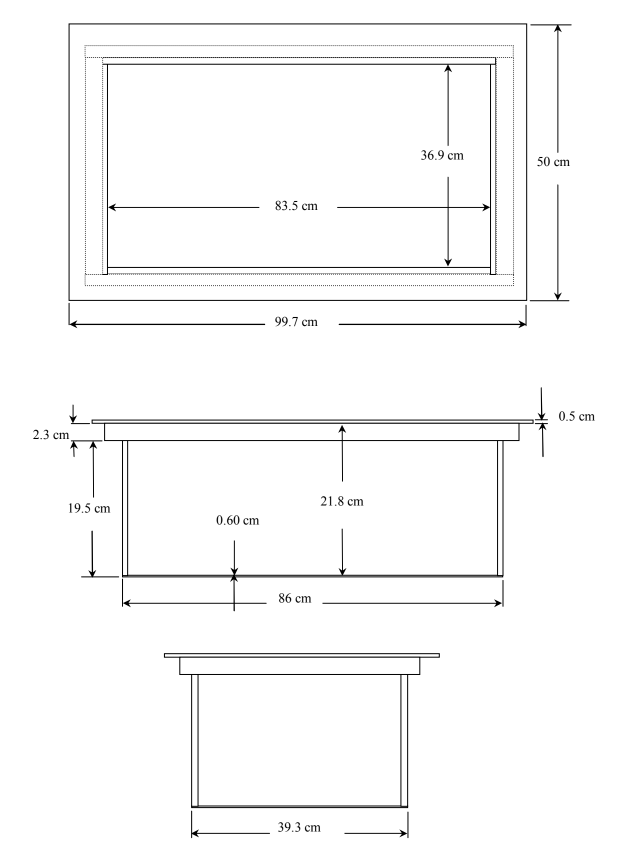
s = 3.175mm(d/2) + 6.0mm(phantom) + 6.0mm(spacer) = 15.175mm

5. Test Equipment List

TEST EQUIPMENT	ASSET NO.	SERIAL NO.	DATE OF CAL.	CAL. DUE DATE
SPEAG DASY4 Measurement Server	00158	1078	CNR	CNR
SPEAG Robot	00046	599396-01	CNR	CNR
SPEAG DAE4	00019	353	22Apr08	22Apr09
SPEAG ET3DV6 E-Field Probe	00017	1590	21Jul08	21Jul09
Plexiglas Validation Planar Phantom	00157	137	CNR	CNR
HP 85070C Dielectric Probe Kit	00033	US39240170	CNR	CNR
Gigatronics 8652A Power Meter	00007	1835272	23Apr08	23Apr09
Gigatronics 80701A Power Sensor	00014	1833699	23Apr08	23Apr09
HP 8753ET Network Analyzer	00134	US39170292	28Apr08	28Apr09
HP 8648D Signal Generator	00005	3847A00611	CNR	CNR
Amplifier Research 5S1G4 Power Amplifier	00106	26235	CNR	CNR
CNR = Calibration Not Required	•			

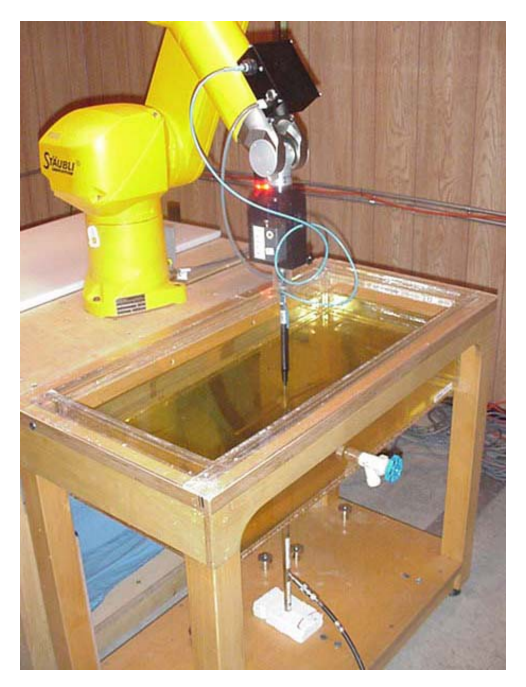
Cilliante	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Document Serial No.:		DC450H-021209-R1.3	
Celltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

6. Dimensions of Plexiglas Planar Validation Phantom



Callhada	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Document Serial No.:		DC450H-021209-R1.3	
Celltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

7. Plexiglas Planar Validation Phantom



Celltech

8. 450 MHz Validation Dipole



Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Centeen Telling and Engineering Services Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

9. SAR Target Validation

							Par	amete	ər									Re	sult	
	Frequency (MHz)	Shell thickness (mm)	Shell permittivity	Shell permeability	Shell Conductivity (σ) (S/m)	Phantom dimensions (mm) [x, y, z]	Liquid Relative permittivity	Liquid Conductivity (σ) (S/m)	Liquid permeability	Reference dipole distances from the liquid (mm)	Spacer (mm)	Dipole L (mm)	Dipole h (mm)	Dipole d (mm)	Distance between dipole feedpoint gap S1 (mm)	Distance between dipole balun elements S2 (mm)	1 g SAR (1 Watt)	10 g SAR (1 Watt)	Local SAR at surface (above feed-point)	Local SAR at surface (y = 2 cm offset from feed-point)
SEMCAD Simulation	450	6	2.7	1	0	700, 600, 170	43.5	0.87	1	15.175	6	270	166.7	6.35	1	4	4.893	3.263	6.845	3.101
	CELLTECH TARGET									GET										
																	1.223	W/kg	1g	0.25 W
																	0.816	W/kg	10g	0.25 W

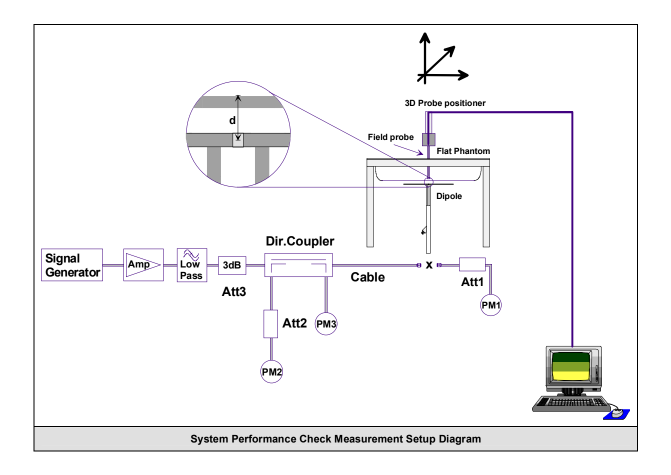
Standard dipole dimensions used in simulation per 1528-2003 mechanical dimensions of the reference dipole.
 Reference distance from liquid is actual measured distance.

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Centeen Testing and Engineering Services Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

10. SAR Measurement

Measurements were made using a dosimetric E-field probe ET3DV6 (S/N: 1590, Conversion Factor 7.66). The SAR measurement was performed with the E-field probe in mechanical detection mode only. The setup and determination of the forward power into the dipole was performed using the procedures described below.

First the power meter PM1 (including attenuator Att1) is connected to the cable to measure the forward power at the location of the dipole connector (X). The signal generator is adjusted for the desired forward power at the dipole connector (taking into account the attenuation of Att1) as read by power meter PM2. After connecting the cable to the dipole, the signal generator is readjusted for the same reading at power meter PM2. If the signal generator does not allow adjustment in 0.01dB steps, the remaining difference at PM2 must be taken into consideration. PM3 records the reflected power from the dipole to ensure that the value is not changed from the previous value. The reflected power should be 20dB below the forward power.





<u>11. Measurement Conditions</u>

The validation phantom was filled with 450 MHz Head tissue simulant.

Relative Permittivity: Conductivity: Fluid Temperature: Fluid Depth:	 43.8 (+0.7% deviation from target) 0.86 mho/m (-1.1% deviation from target) 22.1°C (Start of Test) / 22.3°C (End of Test) ≥ 15.0 cm
Environmental Conditio Ambient Temperature: Barometric Pressure: Humidity:	

The 450 MHz Head tissue simulant consisted of the following ingredients:

Ingredient	Percentage by weight			
Water	38.56%			
Sugar	56.32%			
Salt	3.95%			
HEC	0.98%			
Dowicil 75	0.19%			
IEEE/IEC Target Dielectric Parameters (450 MHz):	ε _r = 43.5 (+/- 5%)	σ = 0.87 S/m (+/- 5%)		

12. System Performance Check SAR Results

SAR @ 0.	SAR @ 0.25W Input averaged over 1g (W/kg)				SAR @ 1W Input averaged over 1g (W/kg)					
Validation Target (450)		Measured	Deviation	Validation	Target (450)	Measured	Deviation			
1.223	+/- 10%	1.216	-0.57%	4.892	+/- 10%	4.864	-0.57%			
SAR @ 0.2	SAR @ 0.25W Input averaged over 10g (W/kg)				SAR @ 1W Input averaged over 10g (W/kg)					
Validation 1	idation Target (450) Measured Deviation Validation		Validation	Target (450)	Measured	Deviation				
0.816	+/- 10%	0.799	-2.08%	3.264	+/- 10%	3.196	-2.08%			



Date(s) of Evaluations: Jan. 19 & Feb. 09, 2009		Calibration Docume	ent Serial No.:	DC450H-021209-R1.3		
Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head	

	450 MHz S	System Performa	nce Check (@ 250mV	V (1g)
	SAR 1g (mW/g)	Deviation From 450 MHz Numerical Simulation (1.223 mW/g)	STDEV	Mean	Coefficient of Variation
Test 1	1.21	-1.06%	0.008	1.216	0.007
Test 2	1.22	-0.25%			
Test 3	1.22	-0.25%			
Test 4	1.21	-1.06%			
Test 5	1.22	-0.25%			
Test 6	1.20	-1.88%			
Test 7	1.22	-0.25%			
Test 8	1.22	-0.25%			
Test 9	1.23	0.57%			
Test 10	1.21	-1.06%			
	1.216	-0.57%			

	450 MHz S	ystem Performan	ice Check @)) 250mW	/ (10g)
	SAR 10g (mW/g)	Deviation From 450 MHz Numerical Simulation (0.816 mW/g)	STDEV	Mean	Coefficient of Variation
Test 1	0.799	-2.08%	0.006	0.799	0.007
Test 2	0.800	-1.96%			
Test 3	0.803	-1.59%			
Test 4	0.796	-2.45%			
Test 5	0.801	-1.84%			
Test 6	0.793	-2.82%			
Test 7	0.802	-1.72%			
Test 8	0.802	-1.72%			
Test 9	0.807	-1.10%			
Test 10	0.787	-3.55%			
	0.799	-2.08%			

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Centeen Testing and Engineering Services Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

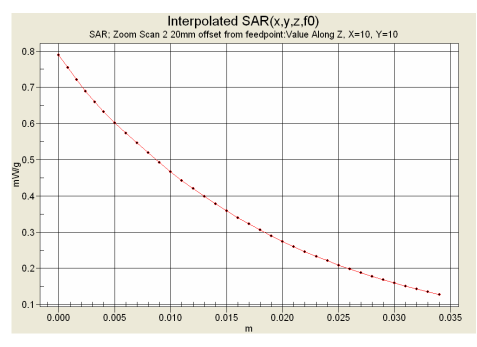
b) Extrapolation Routine:

The zoom scan routine was used to extrapolate the peak SAR above the feed point and offset at 20mm. Two zoom scans were used, the first centered above the feedpoint and the second offset 20mm. The interpolated SAR at these points are shown in the table below. Note: Center point of zoom scan located at x=10, y=10.

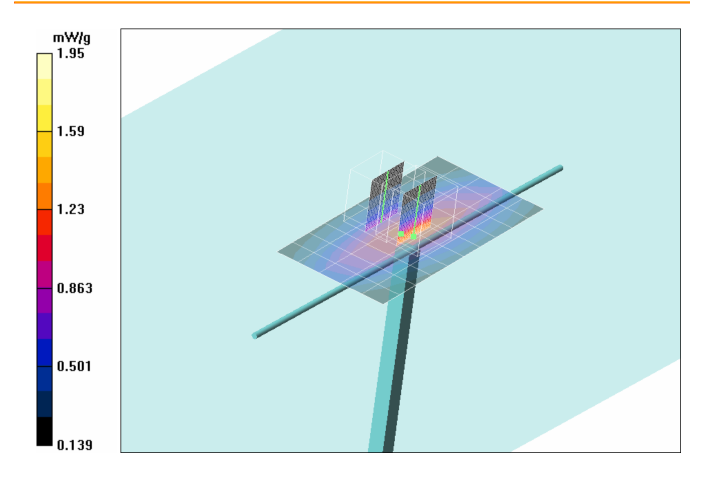
Measurement Location	Measured SAR mW/g	SAR 1W Normalized	Peak Target mW/g	Deviation	System Performance Check Expanded Uncertainty +-%
Feed Point	1.93*	7.72	6.85	12.7%	17.86
2 cm Offset	0.79	3.16	3.10	1.9%	17.86

*Note: measured SAR level is the average from the 10 evaluations





Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Centrecn Balag and Engineering Services Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

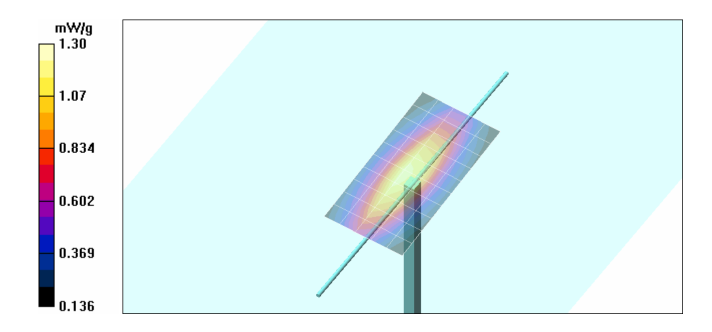


Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:

System Performance Check - 450 MHz Dipole - HSL DUT: Dipole 450 MHz; Asset: 00024; Serial: 136

Ambient Temp: 23.1°C; Fluid Temp: 22.1°C; Barometric Pressure: 101.1 kPa; Humidity: 35% Communication System: CW Frequency: 450 MHz; Duty Cycle: 1:1 Medium: HSL450 Medium parameters used: f = 450 MHz; σ = 0.86 mho/m; ϵ_r = 43.8; ρ = 1000 kg/m³ - Probe: ET3DV6 - SN1590; ConvF(7.66, 7.66, 7.66); Calibrated: 21/07/2008 - Sensor-Surface: 4mm (Mechanical Surface Detection) - Electronics: DAE4 Sn353; Calibrated: 22/04/2008 - Phantom: Validation Planar; Type: Plexiglas; Serial: TE#137 - Measurement SW: DASY4, V4.7 Build 44; Postprocessing SW: SEMCAD, V1.8 Build 171 450 MHz Area Scan (6x11x1): Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (measured) = 1.20 mW/g 450 MHz Zoom Scan 1 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.6 V/m; Power Drift = -0.035 dB Peak SAR (extrapolated) = 1.92 W/kg SAR(1 g) = 1.21 mW/g; SAR(10 g) = 0.799 mW/g Maximum value of SAR (measured) = 1.30 mW/g 450 MHz Zoom Scan 2 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.5 V/m; Power Drift = -0.022 dB Peak SAR (extrapolated) = 1.93 W/kg SAR(1 g) = 1.22 mW/g; SAR(10 g) = 0.800 mW/g Maximum value of SAR (measured) = 1.30 mW/g 450 MHz Zoom Scan 3 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.4 V/m; Power Drift = 0.010 dB Peak SAR (extrapolated) = 1.92 W/kg SAR(1 g) = 1.22 mW/g; SAR(10 g) = 0.803 mW/g Maximum value of SAR (measured) = 1.30 mW/g 450 MHz Zoom Scan 4 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.3 V/m; Power Drift = 0.001 dB Peak SAR (extrapolated) = 1.92 W/kg SAR(1 g) = 1.21 mW/g; SAR(10 g) = 0.796 mW/g Maximum value of SAR (measured) = 1.29 mW/g 450 MHz Zoom Scan 5 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.5 V/m; Power Drift = 0.006 dB Peak SAR (extrapolated) = 1.94 W/kg SAR(1 g) = 1.22 mW/g; SAR(10 g) = 0.801 mW/g Maximum value of SAR (measured) = 1.32 mW/g 450 MHz Zoom Scan 6 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.3 V/m; Power Drift = -0.017 dB Peak SAR (extrapolated) = 1.90 W/kg SAR(1 g) = 1.20 mW/g; SAR(10 g) = 0.793 mW/g Maximum value of SAR (measured) = 1.29 mW/g 450 MHz Zoom Scan 7 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.4 V/m; Power Drift = 0.006 dB Peak SAR (extrapolated) = 1.94 W/kg SAR(1 g) = 1.22 mW/g; SAR(10 g) = 0.802 mW/g Maximum value of SAR (measured) = 1.31 mW/g 450 MHz Zoom Scan 8 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.7 V/m; Power Drift = 0.010 dB Peak SAR (extrapolated) = 1.93 W/kg SAR(1 g) = 1.22 mW/g; SAR(10 g) = 0.802 mW/g Maximum value of SAR (measured) = 1.30 mW/g 450 MHz Zoom Scan 9 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.6 V/m; Power Drift = -0.009 dB Peak SAR (extrapolated) = 1.95 W/kg SAR(1 g) = 1.23 mW/g; SAR(10 g) = 0.807 mW/g Maximum value of SAR (measured) = 1.32 mW/g 450 MHz Zoom Scan 10 (5x5x7)/Cube 0: Measurement grid: dx=7.5mm, dy=7.5mm, dz=5mm Reference Value = 39.3 V/m; Power Drift = 0.007 dB Peak SAR (extrapolated) = 1.92 W/kg SAR(1 g) = 1.21 mW/g; SAR(10 g) = 0.787 mW/g Maximum value of SAR (measured) = 1.29 mW/g

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Centrecci Testing and Engineering Services Lat	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head



13. Measured Fluid Dielectric Parameters

450 MHz (Head)

Celltech Labs Inc. Test Result for UIM Dielectric Parameter 19/Jan/2009 Frequency (GHz) IEEE_eH IEEE 1528-2003 Limits for Head Epsilon IEEE_sH IEEE 1528-2003 Limits for Head Sigma Test_e Epsilon of UIM Test_s Sigma of UIM								
Freq	FCC e	HECC	HTest e	Test s				
0.3500	44.70	0.87	44.61	0.78				
0.3600	44.58	0.87	46.57	0.70				
0.3700	44.46	0.87	45.58	0.79				
0.3800	44.34	0.87	44.52	0.80				
0.3900	44.22	0.87	44.68	0.82				
0.4000	44.10	0.87	44.30	0.83				
0.4100	43.98	0.87	43.79	0.84				
0.4200	43.86	0.87	44.67	0.85				
0.4300	43.74	0.87	43.93	0.86				
0.4400	43.62	0.87	43.86	0.86				
<mark>0.4500</mark>	43.50	0.87	43.79	<mark>0.86</mark>				
0.4600	43.45	0.87	43.00	0.86				
0.4700	43.40	0.87	42.82	0.88				
0.4800	43.34	0.87	42.69	0.89				
0.4900	43.29	0.87	42.38	0.91				
0.5000	43.24	0.87	42.02	0.90				
0.5100	43.19	0.87	42.04	0.92				
0.5200	43.14	0.88	42.26	0.95				
0.5300	43.08	0.88	41.66	0.94				
0.5400	43.03	0.88	41.84	0.95				
0.5500	42.98	0.88	41.33	0.96				

Celltech

Date(s) of Evaluations:) of Evaluations: Jan. 19 & Feb. 09, 2009		Calibration Document Serial No.:		
Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

14. Measurement Uncertainties

UNCE	RTAINT	Y BUDGET F			ANCE	CHE	СК		
Uncertainty Component	IEEE 1528 Section	Uncertainty Value ±%	Probability Distribution	Divisor	ci 1g	ci 10g	Uncertainty Value ±% (1g)	Uncertainty Value ±% (10g)	V _i or V _{eff}
Measurement System									
Probe Calibration (450 MHz)	E.2.1	6.65	Normal	1	1	1	6.65	6.65	00
Axial Isotropy	E.2.2	4.7	Rectangular	1.732050808	1	1	2.7	2.7	×
Hemispherical Isotropy	E.2.2	0	Rectangular	1.732050808	1	1	0.0	0.0	×
Boundary Effect	E.2.3	1	Rectangular	1.732050808	1	1	0.6	0.6	×
Linearity	E.2.4	4.7	Rectangular	1.732050808	1	1	2.7	2.7	00
System Detection Limits	E.2.5	1	Rectangular	1.732050808	1	1	0.6	0.6	×
Readout Electronics	E.2.6	0.3	Normal	1	1	1	0.3	0.3	×
Response Time	E.2.7	0	Rectangular	1.732050808	1	1	0.0	0.0	×
Integration Time	E.2.8	0	Rectangular	1.732050808	1	1	0.0	0.0	×
RF Ambient Conditions	E.6.1	3	Rectangular	1.732050808	1	1	1.7	1.7	×
Probe Positioner Mechanical Tolerance	E.6.2	0.4	Rectangular	1.732050808	1	1	0.2	0.2	×
Probe Positioning wrt Phantom Shell	E.6.3	2.9	Rectangular	1.732050808	1	1	1.7	1.7	×
Extrapolation, interpolation & integration algorithms for max. SAR evaluation	E.5	1	Rectangular	1.732050808	1	1	0.6	0.6	ø
Dipole									
Dipole Positioning	E.4.2	2	Normal	1.732050808	1	1	1.2	1.2	8
SAR Drift Measurement	6.6.2	0.5	Normal	1.732050808	1	1	0.3	0.3	8
Phantom and Tissue Parameters									
Phantom Uncertainty	E.3.1	4	Rectangular	1.732050808	1	1	2.3	2.3	~
Liquid Conductivity (target)	E.3.2	5	Rectangular	1.732050808	0.64	0.43	1.8	1.2	×
Liquid Conductivity (measured)	E.3.3	1.1	Normal	1	0.64	0.43	0.7	0.5	8
Liquid Permittivity (target)	E.3.2	5	Rectangular	1.732050808	0.6	0.49	1.7	1.4	8
Liquid Permittivity (measured)	E.3.3	0.7	Normal	1	0.6	0.49	0.4	0.3	8
Combined Standard Uncertainty			RSS				8.93	8.75	
Expanded Uncertainty (95% Confidence	e Interval)		k=2				17.86	17.50	
Measurement Uncertainty Ta	able in acco	ordance with IE	EE Standard 1	528-2003 and IE	C Inter	nationa		09-1:2005	

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:

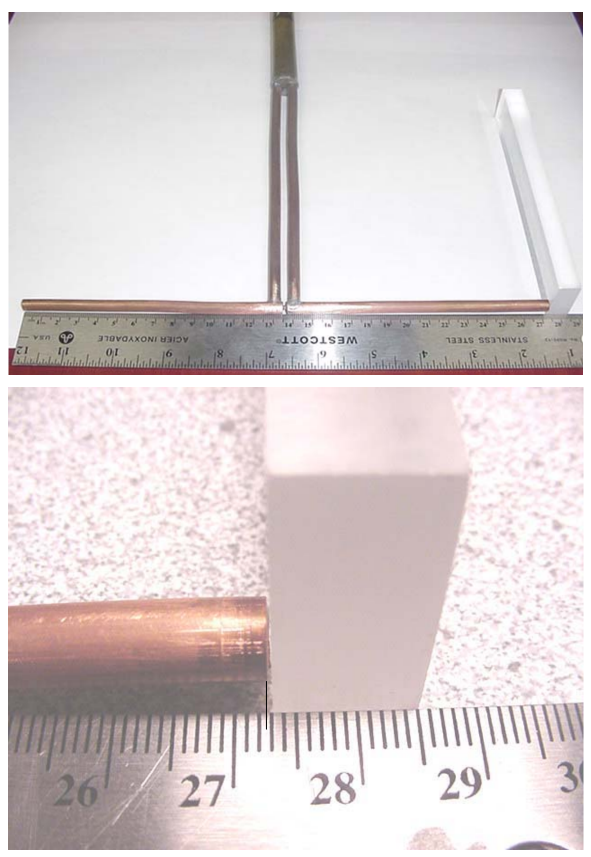
15. Dipole Calibration History

				450 MHz Dip	ole Calibration Histo	ory						
	54	D Duaha Infau	mation		Celltech Measured Data							
Dipole Calibration	SAR Probe Information		SAR (W/kg)	% Deviation from	% Deviation from	Dielec	tric	ы				
Date	Serial	Calibration	Calibration	Measured at	IEEE 1528 Target	Target validated by Celltech (4.893	Paramo	eters	RL (dB)	Impedance		
	Number	Factor	Procedure	250 mW	(4.9 W/kg @ 1 W)	W/kg @ 1 W)	ε _r	σ	((115)			
2003	1387	7.50	Numerical	1.30	6.12		43.70	0.88	-22.60	49.98		
2004	1387	7.50	Numerical	1.23	0.41		42.90	0.85	-23.74	54.04		
2005	1387	7.50	Numerical	1.24	1.22		43.20	0.84	-20.40	58.50		
2006	1387	7.40	Numerical	1.27	3.67		44.70	0.90	-21.60	56.17		
2007	1387	7.00	Numerical	1.29	5.31		43.10	0.85	-22.20	55.20		
2008	1387	7.32	Measured	1.19		-2.72	43.60	0.86	-23.10	55.60		
2008	1590	7.66	Measured	1.18		-3.53	43.44	0.89	-20.70	58.20		
2008	1590	7.66	Measured	1.22		-0.26	43.80	0.86	-20.70	58.20		
			Target	Dielectric Par	ameters: ε _r = 43.5, σ	= 0.87 s/m		-				



APPENDIX A - PHOTOGRAPHS

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:



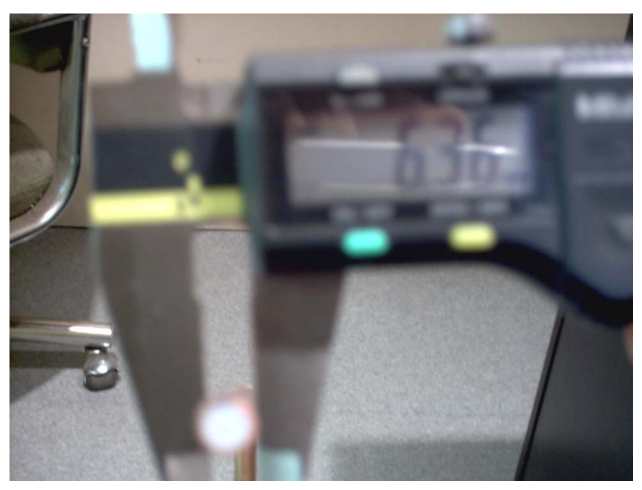
Dipole Dimension L = 272.7mm

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:



Dipole Dimension h = 167mm

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	ent Serial No.:	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head



Dipole Dimension d = 6.36mm

Celltech	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3	
	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:



Dipole Spacer Dimension = 6.0mm

Celltech

Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

APPENDIX B - SEMCAD SIMULATION LOG FILE

Callbada
Centech
Testing and Engineering Services Lat

```
iSolve X, Version 13.4, Build 34, 64Bit Windows, Single Precision
Simulation name 'Dielec Const = 2.7, Low Conduct'
Maxwell Solver started the 2009-Feb-09 10:40:20.
Initializing FDTD (x1 CFL) Harmonic Simulation at 450 MHz
Overall discretization:
Smallest number of cells per wavelength = 20.202, largest = 422.988, average = 113.419
Simulation time-step = 9.781e-013 s
Simulation time-step / minimum of CFL criteria = 0.999938
Maximum of CFL criteria / minimum of CFL criteria = 64.6059
Average of CFL criteria / minimum of CFL criteria = 9.92029
Discretization by solids:
Background: epsr = 1, mur = 1, sigma = 0, sigma* = 0 - smallest number of cells per wavelength =
133.241, largest = 422.988, average = 145.219
Phantom/Shell: epsr = 2.7, mur = 1, sigma = 0, sigma* = 0 - smallest number of cells per wavelength =
81.0879, largest = 237.738, average = 120.104
Phantom/Liquid: epsr = 43.5, mur = 1, sigma = 0.87, sigma* = 0 - smallest number of cells per
wavelength = 20.202, largest = 55.4378, average = 23.1303
Boundary conditions:
Side X-: U-PML(8)
Side X+: U-PML(8)
Side Y-: U-PML(8)
Side Y+: U-PML(8)
Side Z-: U-PML(8)
Side Z+: U-PML(8)
Grid:
Number of nodes=285x233x175, number of voxels=11464512
Excitations:
Initializing (Voltage) edge source Quelle
Overall duration : 3.33333e-008 s or 34080 iterations
Probes & Sensors:
Initializing near-field sensor 1g
Initializing near-field sensor 10g
Initializing near to far field transformation
Initializing near-field sensor Overall Field
Initializing near-field sensor Unnamed
Initializing port sensor Sensor of Quelle
Initializing port sensor TDSensor
Initializing port sensor FDSensor
Initializing port sensor ObererSensor
Enable monitoring:
Sensor of Quelle, V(t)
Sensor of Quelle, I(t)
TDSensor, V(t)
TDSensor, I(t)
FDSensor, V(t)
FDSensor, I(t)
ObererSensor, V(t)
ObererSensor, I(t)
Checking out the license feature ISOLVEX_SOLVER_FDTD, expiring the 1-mar-2009, version 10.0, (1).
Calculating update coefficients:
Created thread pool with 2 thread(s).
Calculating update coefficients: completed. Time: 17.8 seconds.
Hardware acceleration not used, please contact SPEAG for more information.
Yee (explicit) iterations starting using U-PML Boundary Condition.
0% - iterations: 8 / 34079 - [9.38 MCells/s] - Estimated time to completion: 11:34:02
0% - iterations: 16 / 34079 - [7.64 MCells/s] - Estimated time to completion: 14:11:34
0% - iterations: 24 / 34079 - [8.34 MCells/s] - Estimated time to completion: 13:00:25
0% - iterations: 32 / 34079 - [7.64 MCells/s] - Estimated time to completion: 14:11:10
0% - iterations: 43 / 34079 - [11.5 MCells/s] - Estimated time to completion: 09:27:16
0% - iterations: 53 / 34079 - [10.4 MCells/s] - Estimated time to completion: 10:23:48
0% - iterations: 62 / 34079 - [9.38 MCells/s] - Estimated time to completion: 11:32:56
```

Callhada	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
Celltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

			8.34 MCells/s] - Estimated time to completion: 12:59:22
			7.3 MCells/s] - Estimated time to completion: 14:50:31
			6.69 MCells/s] - Estimated time to completion: 16:11:17
			7.3 MCells/s] - Estimated time to completion: 14:50:09 [9.38 MCells/s] - Estimated time to completion: 11:32:09
			[10.4 MCells/s] - Estimated time to completion: 11.32.05
0% - iterations:	118 /	34079 -	[8.34 MCells/s] - Estimated time to completion: 12:58:16
			[7.64 MCells/s] - Estimated time to completion: 14:08:49
			[7.3 MCells/s] - Estimated time to completion: 14:49:03
			[7.3 MCells/s] - Estimated time to completion: 14:48:52
0% - iterations:	147 /	34079 -	[7.3 MCells/s] - Estimated time to completion: 14:48:41
0% - iterations:	154 /	34079 -	[7.3 MCells/s] - Estimated time to completion: 14:48:30
			[7.3 MCells/s] - Estimated time to completion: 14:48:19
			[9.38 MCells/s] - Estimated time to completion: 11:30:44
			[9.38 MCells/s] - Estimated time to completion: 11:30:33
			[7.3 MCells/s] - Estimated time to completion: 14:47:40
			[5.21 MCells/s] - Estimated time to completion: 20:42:33
			[6.69 MCells/s] - Estimated time to completion: 16:08:01
1% - iterations:	203 /	34079 -	<pre>[4.78 MCells/s] - Estimated time to completion: 22:35:02 [4.78 MCells/s] - Estimated time to completion: 22:34:50</pre>
18 - iterations:	208 /	34079 -	[4.78 Mcells/s] - Estimated time to completion: 22:34:50 [6.25 Mcells/s] - Estimated time to completion: 17:14:45
			[6.69 MCells/s] - Estimated time to completion: 17:14:43
			[7.3 MCells/s] - Estimated time to completion: 14:46:34
			[6.69 MCells/s] - Estimated time to completion: 16:06:58
			[8.34 MCells/s] - Estimated time to completion: 12:55:24
			[7.94 MCells/s] - Estimated time to completion: 13:34:21
			[5.21 MCells/s] - Estimated time to completion: 20:40:08
1% - iterations:	262 /	34079 -	[5.21 MCells/s] - Estimated time to completion: 20:39:57
1% - iterations:	269 /	34079 -	[7.3 MCells/s] - Estimated time to completion: 14:45:30
			[8.34 MCells/s] - Estimated time to completion: 12:54:37
			[8.6 MCells/s] - Estimated time to completion: 12:30:57
			[3.82 MCells/s] - Estimated time to completion: 28:09:27
			[4.78 MCells/s] - Estimated time to completion: 22:31:21
			[4.78 MCells/s] - Estimated time to completion: 22:31:09
			[5.21 MCells/s] - Estimated time to completion: 20:38:22
			<pre>[8.34 MCells/s] - Estimated time to completion: 12:53:48 [7.3 MCells/s] - Estimated time to completion: 14:44:09</pre>
			[7.3 MCells/s] - Estimated time to completion: 14:44:09 [7.3 MCells/s] - Estimated time to completion: 14:43:58
			[12.5 MCells/s] - Estimated time to completion: 08:35:28
			[8.34 MCells/s] - Estimated time to completion: 12:53:01
			[8.34 MCells/s] - Estimated time to completion: 12:52:50
			[6.69 MCells/s] - Estimated time to completion: 16:03:20
			[7.3 MCells/s] - Estimated time to completion: 14:42:52
1% - iterations:	376 /	34079 -	[6.69 MCells/s] - Estimated time to completion: 16:02:56
			[7.3 MCells/s] - Estimated time to completion: 14:42:30
			[7.64 MCells/s] - Estimated time to completion: 14:02:12
			[8.6 MCells/s] - Estimated time to completion: 12:28:25
			[7.3 MCells/s] - Estimated time to completion: 14:41:53
			[8.34 MCells/s] - Estimated time to completion: 12:51:28
			[9.38 MCells/s] - Estimated time to completion: 11:25:33
			[8.6 MCells/s] - Estimated time to completion: 12:27:41
			[9.38 MCells/s] - Estimated time to completion: 11:25:11 [7.3 MCells/s] - Estimated time to completion: 14:40:47
			[6.69 MCells/s] - Estimated time to completion: 14:40:47
			[5.21 MCells/s] - Estimated time to completion: 10:00:39 [5.21 MCells/s] - Estimated time to completion: 20:32:39
			[6.69 MCells/s] - Estimated time to completion: 16:00:18
			[7.3 MCells/s] - Estimated time to completion: 14:40:06
			[6.25 MCells/s] - Estimated time to completion: 17:06:36
1% - iterations:	486 /	34079 -	[4.78 MCells/s] - Estimated time to completion: 22:23:43
1% - iterations:	491 /	34079 -	[5.21 MCells/s] - Estimated time to completion: 20:31:33
1% - iterations:	498 /	34079 -	[7.3 MCells/s] - Estimated time to completion: 14:39:30
			[5.73 MCells/s] - Estimated time to completion: 18:39:10
			[5.29 MCells/s] - Estimated time to completion: 20:12:12
			[5.73 MCells/s] - Estimated time to completion: 18:38:46
			[7.3 MCells/s] - Estimated time to completion: 14:38:50
			[8.34 MCells/s] - Estimated time to completion: 12:48:48
2% - iterations:	539 / 510 /	34079 -	[8.34 MCells/s] - Estimated time to completion: 12:48:37
			<pre>[9.38 MCells/s] - Estimated time to completion: 11:23:02 [9.38 MCells/s] - Estimated time to completion: 11:22:51</pre>
			[9.58 MCells/s] - Estimated time to completion: 11:22:51 [8.6 MCells/s] - Estimated time to completion: 12:24:44
			[9.38 MCells/s] - Estimated time to completion: 12:24:44
	,		

	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
elltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

62% - iterations: 21213 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:22:05
62% - iterations: 21221 / 34079 - [7.64 MCells/s] - Estimated time to completion: 05:21:27
62% - iterations: 21229 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:54:28
62% - iterations: 21238 / 34079 - [8.6 MCells/s] - Estimated time to completion: 04:45:21
62% - iterations: 21246 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:54:05
62% - iterations: 21254 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:53:54
62% - iterations: 21263 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:21:03
62% - iterations: 21271 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:53:31
62% - iterations: 21280 / 34079 - [8.6 MCells/s] - Estimated time to completion: 04:44:25
62% - iterations: 21289 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:20:32
62% - iterations: 21298 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:20:21
63% - iterations: 21307 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:20:10
63% - iterations: 21316 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:19:59
63% - iterations: 21329 / 34079 - [13.5 MCells/s] - Estimated time to completion: 02:59:48
63% - iterations: 21340 / 34079 - [10.5 Mcells/s] - Estimated time to completion: 03:51:37
63% - iterations: 21349 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:19:18
63% - iterations: 21358 / 34079 - [9.38 Mcells/s] - Estimated time to completion: 04:19:10
63% - iterations: 21367 / 34079 - [9.38 Mcells/s] - Estimated time to completion: 04:19:07
63% - iterations: 21376 / 34079 - [9.38 Mcells/s] - Estimated time to completion: 04:18:45
63% - iterations: 21383 / 34079 - [7.3 MCells/s] - Estimated time to completion: 04.10.43
63% - iterations: 21303 / 34079 - [6.69 MCells/s] - Estimated time to completion: 05:52:30
63% - iterations: 21397 / 34079 - [6.69 Mcells/s] - Estimated time to completion: 06:02:32
63% - iterations: 21397 / 34079 - [6.69 Mcells/s] - Estimated time to completion: 06:02:20
63% - iterations: 21411 / 34079 - [7.3 MCells/s] - Estimated time to completion: 05:31:46
63% - iterations: 21418 / 34079 - [7.3 MCells/s] - Estimated time to completion: 05:31:35
63% - iterations: 21425 / 34079 - [7.3 MCells/s] - Estimated time to completion: 05:31:24
63% - iterations: 21433 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:49:48
63% - iterations: 21442 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:17:25
63% - iterations: 21451 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:17:14
63% - iterations: 21457 / 34079 - [6.25 MCells/s] - Estimated time to completion: 06:25:40
63% - iterations: 21462 / 34079 - [5.21 MCells/s] - Estimated time to completion: 07:42:37
63% - iterations: 21467 / 34079 - [5.21 MCells/s] - Estimated time to completion: 07:42:26
63% - iterations: 21473 / 34079 - [5.29 MCells/s] - Estimated time to completion: 07:35:13
63% - iterations: 21482 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:16:36
63% - iterations: 21491 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:16:25
63% - iterations: 21499 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:48:17
63% - iterations: 21508 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:16:04
63% - iterations: 21516 / 34079 - [8.34 MCells/s] - Estimated time to completion: 04:47:54
63% - iterations: 21525 / 34079 - [8.6 MCells/s] - Estimated time to completion: 04:38:58
63% - iterations: 21534 / 34079 - [9.38 MCells/s] - Estimated time to completion: 04:15:32
63% - iterations: 21546 / 34079 - [12.5 MCells/s] - Estimated time to completion: 03:11:28
63% - iterations: 21557 / 34079 - [11.5 MCells/s] - Estimated time to completion: 03:28:42
63% - iterations: 21569 / 34079 - [12.5 MCells/s] - Estimated time to completion: 03:11:07
63% - iterations: 21581 / 34079 - [12.5 MCells/s] - Estimated time to completion: 03:10:56
Steady state detected at iteration: 21585 - the simulation will end shortly.
Steady state detected at iteration: 21585 - the simulation will end shortly. Please wait saving the sensor 'Overall Field' (E-fields) on disk.

Please wait ... saving the sensor 'Overall Field' (H-fields) on disk.

Please wait ... saving the sensor 'Unnamed' (E-fields) on disk.

Please wait ... saving the sensor 'Unnamed' (H-fields) on disk.

97% - iterations: 21585 / 22153 - [0.0356 MCells/s] - Estimated time to completion: 50:45:54 97% - iterations: 21592 / 22153 - [6.69 MCells/s] - Estimated time to completion: 00:16:01 98% - iterations: 21600 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:12:40 98% - iterations: 21618 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:11:04 98% - iterations: 21618 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:53 98% - iterations: 21627 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:42 98% - iterations: 21636 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:42 98% - iterations: 21664 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:31 98% - iterations: 21664 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:11 98% - iterations: 21662 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:11 98% - iterations: 21662 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:11 98% - iterations: 21662 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:20 98% - iterations: 21662 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:42 98% - iterations: 21664 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:42 98% - iterations: 21669 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:10:42 98% - iterations: 21680 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:00:927 98% - iterations: 21689 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:09:27 98% - iterations: 21698 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:09:16 98% - iterations: 2169 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:11:10 98% - iterations: 21706 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:11:10 98% - iterations: 21713 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:11:20 98% - iterations: 21727 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:11:20 98% - iterations: 21727 / 22153 - [6.69 MCell

	Date(s) of Evaluations:	Jan. 19 & Feb. 09, 2009	Calibration Docume	DC450H-021209-R1.3		
elltech	Type of Evaluation:	Dipole Calibration	Dipole Frequency:	450 MHz	Fluid Type:	Head

98% - iterations: 21735 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:09:34
98% - iterations: 21743 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:09:23
98% - iterations: 21751 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:09:12
98% - iterations: 21760 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:08:44
98% - iterations: 21769 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:08:32
98% - iterations: 21778 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:08:20
98% - iterations: 21786 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:08:24
98% - iterations: 21794 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:08:13
98% - iterations: 21802 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:08:02
98% - iterations: 21810 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:07:51
98% - iterations: 21818 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:07:40
99% - iterations: 21826 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:07:29
99% - iterations: 21834 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:07:18
99% - iterations: 21841 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:08:10
99% - iterations: 21849 / 22153 - [7.64 MCells/s] - Estimated time to completion: 00:07:36
99% - iterations: 21857 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:06:47
99% - iterations: 21865 / 22153 - [7.64 MCells/s] - Estimated time to completion: 00:07:12
99% - iterations: 21873 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:06:25
99% - iterations: 21881 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:06:14
99% - iterations: 21889 / 22153 - [7.64 MCells/s] - Estimated time to completion: 00:06:36
99% - iterations: 21897 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:05:52
99% - iterations: 21905 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:05:41
99% - iterations: 21913 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:05:30
99% - iterations: 21921 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:05:19
99% - iterations: 21929 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:05:08
99% - iterations: 21938 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:04:46
99% - iterations: 21947 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:04:11
99% - iterations: 21956 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:04:22
99% - iterations: 21965 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:03:49
99% - iterations: 21972 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:04:44
99% - iterations: 21981 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:03:30
99% - iterations: 21990 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:03:19
99% - iterations: 22001 / 22153 - [11.5 MCells/s] - Estimated time to completion: 00:02:32
99% - iterations: 22012 / 22153 - [11.5 MCells/s] - Estimated time to completion: 00:02:21
99% - iterations: 22021 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:02:41
99% - iterations: 22030 / 22153 - [8.6 MCells/s] - Estimated time to completion: 00:02:44
99% - iterations: 22039 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:02:19
100% - iterations: 22048 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:02:08
100% - iterations: 22056 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:02:13
100% - iterations: 22065 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:01:47
100% - iterations: 22072 / 22153 - [7.3 MCells/s] - Estimated time to completion: 00:02:07
100% - iterations: 22078 / 22153 - [6.25 MCells/s] - Estimated time to completion: 00:02:17
100% - iterations: 22084 / 22153 - [6.25 MCells/s] - Estimated time to completion: 00:02:06
100% - iterations: 22092 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:01:23
100% - iterations: 22101 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:01:03
100% - iterations: 22109 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:01:00
100% - iterations: 22118 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:00:42
100% - iterations: 22126 / 22153 - [8.34 MCells/s] - Estimated time to completion: 00:00:37
100% - iterations: 22135 / 22153 - [9.38 MCells/s] - Estimated time to completion: 00:00:22
100% - iterations: 22133 / 22133 - [8.6 MCells/s] - Estimated time to completion: 00:00:12
Please wait saving the sensor 'Overall Field' (E-fields) on disk.
reade wate saving the benefit overall richa (B richab) on alow.

Please wait ... saving the sensor 'Overall Field' (H-fields) on disk.

Please wait ... saving the sensor 'Unnamed' (E-fields) on disk.

Please wait ... saving the sensor 'Unnamed' (H-fields) on disk.

100% - iterations: 22153 / 22153 - [0.0834 MCells/s] - Estimated time to completion: 00:00:00

Convert time-domain data to frequency-domain data.

Maxwell Solver run ended the 2009-Feb-09 21:12:38. Total simulation time was 10:32:18 (hh:mm:ss, wall-clock time).



<u>Date(s) of Evaluation</u>	<u>Test Report Serial No.</u>	<u>Test Report Revision No.</u>	
Nov. 5,10,16-17, 2009	102809AQZ-T991-S90U	Rev. 1.2 (3rd Release)	
Test Report Issue Date	Description of Test(s)	RF Exposure Category	Test Lab Certificate No. 2470.01
December 23, 2009	Specific Absorption Rate	Occupational (Controlled)	

APPENDIX F - PROBE CALIBRATION

Applicant:	HAF	RRIS CORPORATION	FCC ID:	AQZ-XG-100P00		IC:	1	122D-XG100P00	
DUT Type:	Porta	ble PTT Multi-band Radi	o Transceiver	Model:	el: Unity XG-100P UHF: 406.1-512 MHz				
2009 Celltech La	abs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 111 of 111		

Calibration Laboratory of
Schmid & Partner
Engineering AG
Zeughausstrasse 43, 8004 Zurich, Switzerland





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Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates Accreditation No.: SCS 108

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Client Celltech			Certificate No: ET3-1590_Jul09
CALIBRATION	CERTIFICAT	E	
Object	ET3DV6 - SN:1	590	
Calibration procedure(s)		QA CAL-12.v5, QA CAL edure for dosimetric E-fi	-23 v3 and QA CAL-25.v2 eld probes
Calibration date:	July 16, 2009		
Condition of the calibrated item	In Tolerance		
The measurements and the unce	rtainties with confidence	probability are given on the follow	e physical units of measurements (SI). ving pages and are part of the certificate. ure (22 ± 3)°C and humidity < 70%.
Calibration Equipment used (M&	TE critical for calibration)		
Primary Standards	ID #	Cal Date (Certificate No.)	Scheduled Calibration
Power meter E4419B	GB41293874	1-Apr-09 (No. 217-01030)	Apr-10
Power sensor E4412A	MY41495277	1-Apr-09 (No. 217-01030)	Apr-10
Power sensor E4412A	MY41498087	1-Apr-09 (No. 217-01030)	Apr-10
Reference 3 dB Attenuator	SN: S5054 (3c)	31-Mar-09 (No. 217-01026)	Mar-10
Reference 20 dB Attenuator	SN: S5086 (20b)	31-Mar-09 (No. 217-01028)	Mar-10
Reference 30 dB Attenuator	SN: S5129 (30b)	31-Mar-09 (No. 217-01027)	Mar-10
Reference Probe ES3DV2	SN: 3013	2-Jan-09 (No. ES3-3013_Jar	
DAE4	SN: 660	9-Sep-08 (No. DAE4-660_Se	ep08) Sep-09
Secondary Standards	ID#	Check Date (in house)	Scheduled Check
RF generator HP 8648C	US3642U01700	4-Aug-99 (in house check Od	ct-07) In house check: Oct-09
Network Analyzer HP 8753E	US37390585	18-Oct-01 (in house check O	oct-08) In house check: Oct-09
	Name	Function	Signature
Calibrated by:	Marcel Fehr	Laboratory Tech	nician
Approved by:	Katja Pokovic	Technical Manag	jer Chif
		in full without written approval of t	Issued: July 16, 2009

Certificate No: ET3-1590_Jul09

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland





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Glossary:

TSL	tissue simulating liquid
NORMx,y,z	sensitivity in free space
ConvF	sensitivity in TSL / NORMx,y,z
DCP	diode compression point
Polarization ϕ	φ rotation around probe axis
Polarization 9	ϑ rotation around an axis that is in the plane normal to probe axis (at
	measurement center), i.e., $\vartheta = 0$ is normal to probe axis

Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003
- b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)", February 2005

Methods Applied and Interpretation of Parameters:

- NORMx,y,z: Assessed for E-field polarization 9 = 0 (f ≤ 900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). NORMx,y,z are only intermediate values, i.e., the uncertainties of NORMx,y,z does not effect the E²-field uncertainty inside TSL (see below *ConvF*).
- *NORM(f)x,y,z* = *NORMx,y,z* * *frequency_response* (see Frequency Response Chart). This linearization is implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included in the stated uncertainty of *ConvF*.
- *DCPx,y,z:* DCP are numerical linearization parameters assessed based on the data of power sweep (no uncertainty required). DCP does not depend on frequency nor media.
- ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for f ≤ 800 MHz) and inside waveguide using analytical field distributions based on power measurements for f > 800 MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty values are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to *NORMx,y,z* * *ConvF* whereby the uncertainty corresponds to that given for *ConvF*. A frequency dependent *ConvF* is used in DASY version 4.4 and higher which allows extending the validity from ± 50 MHz to ± 100 MHz.
- Spherical isotropy (3D deviation from isotropy): in a field of low gradients realized using a flat phantom exposed by a patch antenna.
- Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the probe tip (on probe axis). No tolerance required.

Certificate No: ET3-1590_Jul09

Probe ET3DV6

SN:1590

Manufactured: Last calibrated: Recalibrated: March 19, 2001 July 21, 2008 July 16, 2009

Calibrated for DASY Systems

(Note: non-compatible with DASY2 system!)

DASY - Parameters of Probe: ET3DV6 SN:1590

Sensitivity in Free	Diode Compression ^B			
NormX	1.83 ± 10.1%	μ V/(V/m) ²	DCP X	90 mV
NormY	2.02 ± 10.1%	μ V/(V/m) ²	DCP Y	95 mV
NormZ	1.73 ± 10.1%	μ V/(V/m) ²	DCP Z	85 mV

Sensitivity in Tissue Simulating Liquid (Conversion Factors)

Please see Page 8.

Boundary Effect

TSL 835 MHz Typical SAR gradient: 5 % per mm

Sensor Center to	3.7 mm	4.7 mm	
SAR _{be} [%]	Without Correction Algorithm	9.9	6.3
SAR _{be} [%]	With Correction Algorithm	0.9	0.6

Sensor Offset

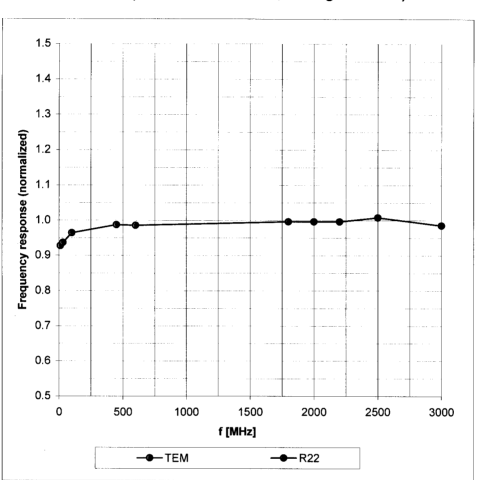
Probe Tip to Sensor Center

2.7 mm

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

^A The uncertainties of NormX,Y,Z do not affect the E²-field uncertainty inside TSL (see Page 8).

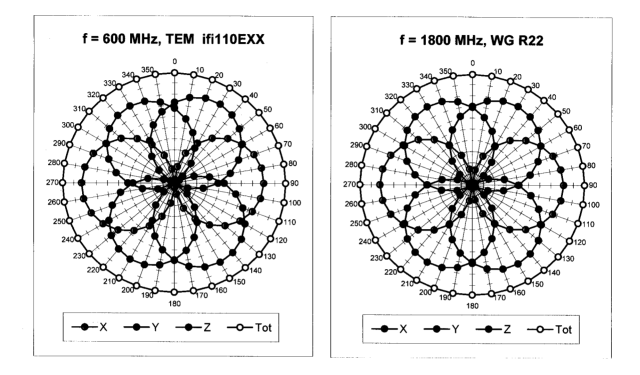
^B Numerical linearization parameter: uncertainty not required.



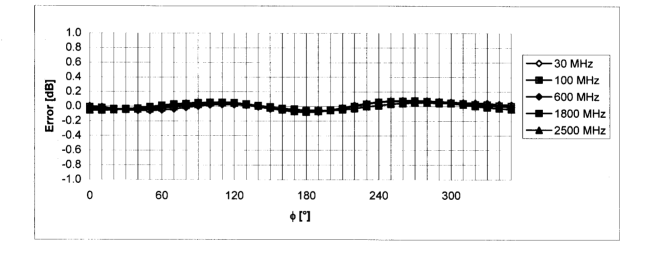
Frequency Response of E-Field

(TEM-Cell:ifi110 EXX, Waveguide: R22)

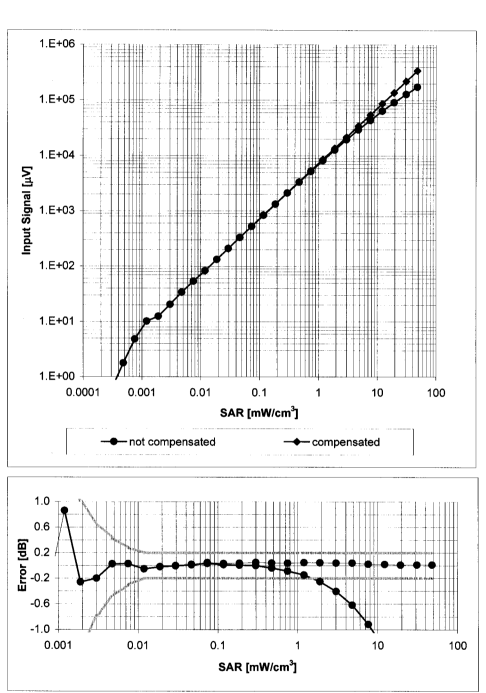
Uncertainty of Frequency Response of E-field: ± 6.3% (k=2)



Receiving Pattern (ϕ **),** ϑ = 0°



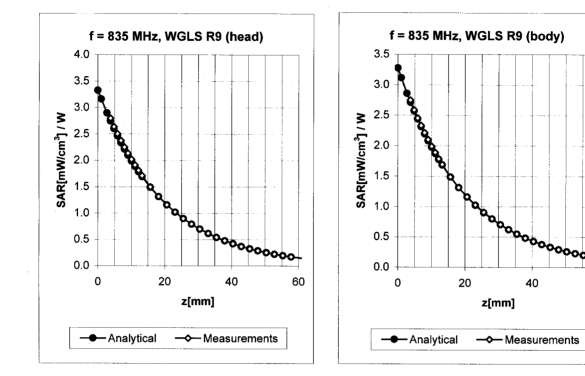
Uncertainty of Axial Isotropy Assessment: ± 0.5% (k=2)



Dynamic Range f(SAR_{head}) (Waveguide R22, f = 1800 MHz)

Uncertainty of Linearity Assessment: ± 0.6% (k=2)

60

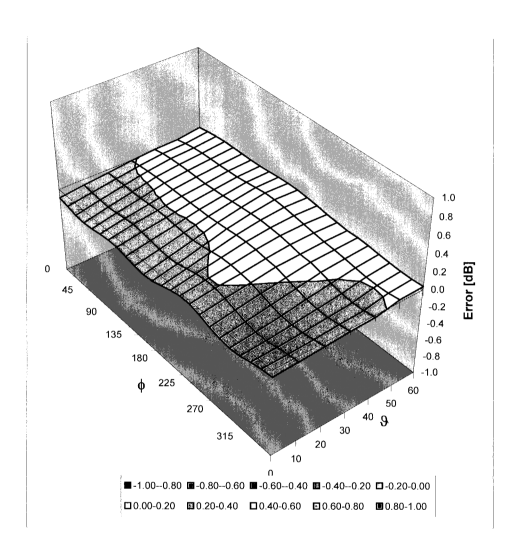


Conversion Factor Assessment

<u>f [MHz]</u>	Validity [MHz] [~]	TSL	Permittivity	Conductivity	Alpha	Depth	ConvF Uncertainty
450	± 50 / ± 100	Head	43.5 ± 5%	0.87 ± 5%	0.29	1.90	7.34 ± 13.3% (k=2)
835	± 50 / ± 100	Head	41.5 ± 5%	0.90 ± 5%	0.37	2.32	6.59 ± 11.0% (k=2)
450	± 50 / ± 100	Body	56.7 ± 5%	0.94 ± 5%	0.22	1.91	7.34 ± 13.3% (k=2)
835	± 50 / ± 100	Body	55.2 ± 5%	0.97 ± 5%	0.30	2.77	6.34 ± 11.0% (k=2)

^c The validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2). The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

Certificate No: ET3-1590_Jul09



Deviation from Isotropy in HSL

Error (ϕ , ϑ), f = 900 MHz

Uncertainty of Spherical Isotropy Assessment: ± 2.6% (k=2)