

Ref: CR-280-1-08-SATB-A

Page: 1/26 | Issue: A | Date: 2011/09/24

COMOSAR E-FIELD PROBE CALIBRATION REPORT

Prepared By: LUC Jérôme, SATIMO

Project Description: SAR TEST BENCH

Prepared For (End User): Shenzhen Morlab Communication Technology

This document is issued by SATIMO, in confidence and is not to be reproduced in whole or in part without the prior written permission. The information contained herein is to be used only for the purpose for which it is submitted and is not to be released in whole or in part without the prior written permission of SATIMO.



Ref: CR-280-1-08-SATB-A

Page: 2/26 | Issue: A | Date: 2011/09/24

COMOSAR SEPT ISOTROPIC E-FIELD PROBE CALIBRATION REPORT

DATE: 12/02/2009

REFERENCE: SN 37/08 EP80

OBJECT: COMOSAR SEPT ISOTROPIC E-FIELD PROBE

MANUFACTURER: SATIMO

SERIAL NUMBER: SN 37/08 EP80

CUSTOMER: Shenzhen Morlab Communication Technology

24.201

CONTRACT: PF2130108b_SAR_Morlab

DATE OF CALIBRATION: 24/09/2011

WARRANTY:

This Calibration certificate may not be reproduced other than in full. Calibration certificates without signature and seal are not valid. This documentation contains property information which is protected by copyright. All right are reserved. No part of this document may be photocopied, reproduced without the prior written agreement of SATIMO. SATIMO shall not be liable for errors contained herein or for incidental or consequential in connection with the furnishing, performance or use of this material. Warranty doesn't apply to Normal wear, Normal tear, Improper use, Improper maintain, Improper installation.

Date

SAR TEAM MANAGER

SATTMO Bretagne Technopôle Brest Irobe Zone de Vernis 225 rue Pierre Bivosion 29200 BREST



Ref: CR-280-1-08-SATB-A

PRODUCT DESCRIPTION



Frequency Range	100 MHz - 30 GHz
Probe length	330 mm
Length of one dipole	4.5 mm
Maximum external diameter	8 mm
Probe extremity diameter	6.5 mm
Distance between dipoles/probe extremity	< 2.7 mm
Resistance of the three dipole (at the connector)	Dipole 1: R1=1.4382 MΩ Dipole 2: R2=1.4894 MΩ Dipole 3: R3=1.4683 MΩ
Connector (HIROSE series SR30)	6 wire male (Hirose SR30series)

The probe could be checked by measuring the resistance of the three dipoles.

CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION
Calibration bench	CALISAR
Multimeter	Keithley 2000

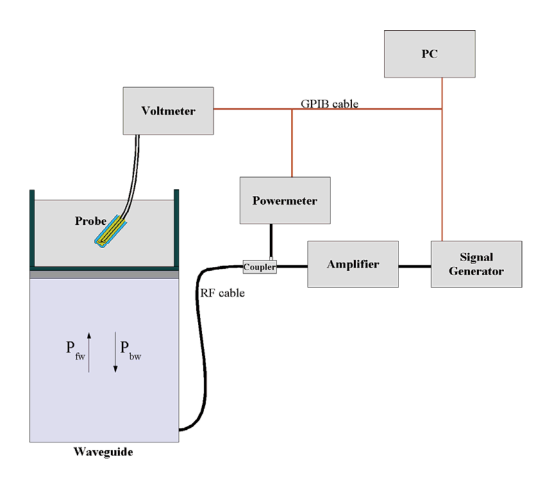


Ref: CR-280-1-08-SATB-A

Page: 4/26 | Issue: A | Date: 2011/09/24

MEASUREMENT PROCEDURE

Probe calibration is realized, in compliance with CENELEC EN 50361 and IEEE 1528 std, with CALISAR, Antennessa proprietary calibration system. The calibration is performed with the EN 50361 annexe technique using reference guide at the five frequencies.



$$SAR = \frac{4(P_{fw} - P_{bw})}{ab\delta} \cos^2\left(\pi \frac{y}{a}\right) e^{-(2z/\delta)}$$

Where:

P_{fw} = Forward Power P_{bw} = Backward Power a and b = Waveguide dimensions

□ = Skin depth

Keithley configuration:

Rate = Medium; Filter =ON; RDGS=10; FILTER TYPE =MOVING AVERAGE; RANGE AUTO

After each calibration, a SAR measurement is performed on a validation dipole and compared with a NPL calibrated probe, to verify it.



Ref: CR-280-1-08-SATB-A

Page: 5/26 Issue: A Date: 2011/09/24

PROBE UNCERTAINTIES

Calibration report of dosimetric SATIMO probe

Uncertainty on calibration system							
ERROR SOURCES Uncertainty Probability Divisor ci Standa Uncertaint							
Incident or forward power	3,00%	Rectangular	$\sqrt{3}$	1	1,732%		
Reflected power	3,00%	Rectangular	$\sqrt{3}$	1	1,732%		
Liquid conductivity	5,00%	Rectangular	$\sqrt{3}$	1	2,887%		
Liquid permittivity	4,00%	Rectangular	$\sqrt{3}$	1	2,309%		
Field homogeneity	3,00%	Rectangular	$\sqrt{3}$	1	1,732%		
Field probe positioning	5,00%	Rectangular	$\sqrt{3}$	1	2,887%		
Field probe linearity	3,00%	Rectangular	$\sqrt{3}$	1	1,732%		
Combined standard uncertainty					4,761%		
Expanded uncertainty (confidence interval of 95%)					9,331%		



Ref: CR-280-1-08-SATB-A

Page: 6/26 Issue: A Date: 2011/09/24

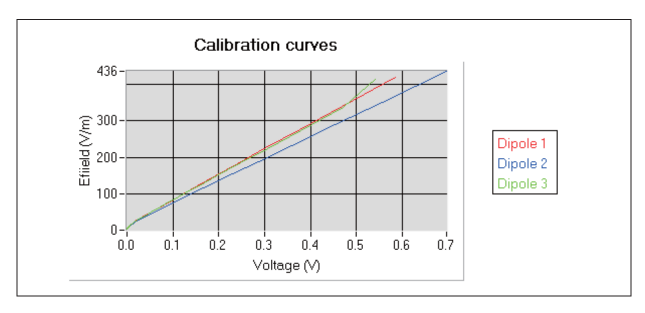
1. Calibration at 450.00 MHz

A. Calibration parameters.

Label	GSM450
Epsilon	43.33
Sigma	0.84 S/m
Temperature	21℃
Antenna gain	2.03 dB
Antenna S11	-10.50 dB
Low limit detection (CW)	0.72 V/m (0.47 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{E_1^2 * E_2^2 * E_3^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Page: 7/26 Issue: A Date: 2011/09/24

Calibration coefficients for the three dipoles in CW:

v1	e1	v2	e2	v3	e3
0.584004	419.557857	-0.696059	435.622023	0.541191	412.830715
0.467833	339.207465	-0.556278	351.381991	0.469757	336.297240
0.376994	276.348283	-0.452232	288.647980	0.378826	274.224190
0.302778	224.954643	-0.359005	232.397390	0.305842	224.365698
0.241038	182.154071	-0.286978	188.889931	0.246562	183.825274
0.192549	148.484090	-0.230386	154.650994	0.195712	148.993075
0.154033	121.674762	-0.185412	127.378480	0.157543	122.783107
0.123397	100.276479	-0.147311	104.193802	0.125866	100.956090
0.099878	83.770361	-0.118637	86.660489	0.101471	84.063863
0.081165	70.553219	-0.095250	72.263937	0.082289	70.694342
0.065166	59.152028	-0.076788	60.795323	0.066427	59.538957
0.051916	49.592416	-0.061280	51.041514	0.053353	50.232492
0.041968	42.297602	-0.048746	43.022565	0.042906	42.675214
0.033724	36.126757	-0.039149	36.748110	0.034686	36.605243
0.021855	26.962568	-0.024798	27.024723	0.022272	27.149463
0.018405	23.975145	-0.020856	24.085809	0.018755	24.141334
0.015467	21.515985	-0.017534	21.515985	0.015767	21.615299
0.013018	19.309065	-0.014750	19.398191	0.013276	19.487731
0.010938	17.408496	-0.012392	17.529166	0.011157	17.569575
0.009022	15.586953	-0.010228	15.658899	0.009215	15.676938
0.007353	13.956010	-0.008328	13.988181	0.007484	14.020428
0.005989	12.466979	-0.006801	12.495719	0.006111	12.567858
0.004890	11.214019	-0.005573	11.265779	0.005003	11.330818
0.004019	10.133541	-0.004570	10.121882	0.004099	10.168601
0.003279	9.094132	-0.003739	9.157170	0.003352	9.125596
0.002660	8.095827	-0.003041	8.293946	0.002769	8.265350
0.002126	7.324219	-0.002453	7.366500	0.002188	7.358024
0.001685	6.565400	-0.001947	6.580536	0.001724	6.542765
0.001300	5.784440	-0.001511	5.718225	0.001334	5.757862
0.001123	5.245191	-0.001307	5.269400	0.001174	5.275471
0.000891	4.701768	-0.001057	4.723470	0.000924	4.728912
0.000704	4.209798	-0.000850	4.226839	0.000736	4.243862
0.000574	3.790376	-0.000689	3.791428	0.000603	3.830551
0.000457	3.396200	-0.000570	3.434303	0.000483	3.421852
0.000365	3.050686	-0.000463	3.078014	0.000389	3.079630
0.000292	2.745766	-0.000369	2.726866	0.000311	2.759206
0.000236	2.486639	-0.000312	2.489933	0.000246	2.460514
0.000169	2.135693	-0.000243	2.168759	0.000192	2.181488
0.000128	1.889049	-0.000187	1.867932	0.000150	1.936874
0.000095	1.664186	-0.000151	1.645758	0.000107	1.649268
0.000060	1.386399	-0.000126	1.471869	0.000084	1.472551
0.000058	1.368824	-0.000108	1.332695	0.000065	1.308691
0.000037	1.168432	-0.000085	1.130188	0.000050	1.163135
0.000024	1.024929	-0.000073	1.008517	0.000039	1.043570
0.000020	0.976541	-0.000060	0.857441	0.000027	0.895101
0.000008	0.814304	-0.000053	0.763814	0.000017	0.749230
0.000004	0.752492	-0.000046	0.659669	0.000015	0.716502
-0.000002	0.651238	-0.000041	0.565593	0.000013	0.682204
-0.000007	0.553830	-0.000037	0.480995	0.000001	0.421392
-0.000010	0.477516	-0.000034	0.413108		
	U.T//JU	-0.00003-			



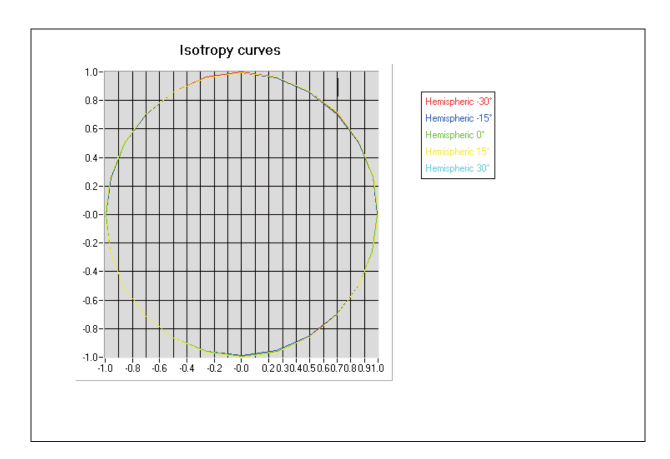
Ref: CR-280-1-08-SATB-A

Sensitivity in liquid:

2 4 115141 (14) 111 1	190101				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
_			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	43.50	0.87	24.451	22.393	24.045
Body	58.00	0.83	24.691	22.414	24.201

B. Isotropy.

- Axial isotropy: 0.03 dB- Hemispherical isotropy: 0.03 dB



C. Linearity.

- Linearity:

0.05 dB



Ref: CR-280-1-08-SATB-A

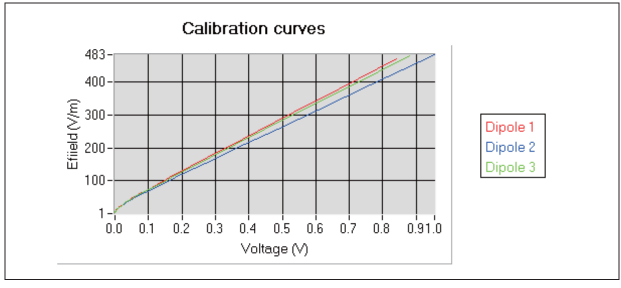
2. Calibration at 835.00 MHz

A. Calibration parameters.

Label	850
Epsilon	43.40
Sigma	0.89 S/m
Temperature	21℃
Cable loss	0.11 dB
Coupler loss	20.50 dB
Waveguide S11	-20.90 dB
Low limit detection	0.92 V/m (0.75 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{{E_1}^2 * {E_2}^2 * {E_3}^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Page: 10/26 | Issue: A | Date: 2011/09/24

Calibration coefficients for the three dipoles in CW:

v1	e1	v2	e2	v3	e3
0.839252	469.730948	-0.954847	482.718447	0.879546	479.683033
0.668119	379.166614	-0.762014	390.347498	0.698229	385.999214
0.533716	307.961972	-0.606148	315.607901	0.558143	313.544664
0.426955	251.311080	-0.486812	258.298379	0.448077	256.531927
0.342037	206.144479	-0.387670	210.582203	0.360609	211.126634
0.276846	171.355772	-0.308360	172.284375	0.286505	172.535979
0.180629	118.178721	-0.197173	118.042741	0.185251	118.178721
0.163497	109.153907	-0.178754	109.153907	0.167665	109.153907
0.145275	99.549546	-0.159179	99.549546	0.149045	99.549546
0.127277	89.957894	-0.139807	89.957894	0.130662	89.854386
0.110307	80.730805	-0.121434	80.730805	0.113306	80.637914
0.094797	72.200346	-0.104643	72.200346	0.097445	72.117272
0.081814	64.944037	-0.090598	64.869310	0.084174	64.869310
0.069641	57.948111	-0.077338	57.881434	0.071699	57.881434
0.058878	51.586883	-0.065586	51.586883	0.060658	51.527524
0.049536	45.976857	-0.055336	45.976857	0.051073	45.923955
0.041505	40.976917	-0.046508	40.976917	0.042828	40.929767
0.034714	36.604905	-0.039026	36.562786	0.035889	36.562786
0.028810	32.586617	-0.033020	32.586617	0.029795	32.586617
0.023825	29.076310	-0.032402	29.076310	0.024666	29.076310
0.023623	25.914289	-0.020929	25.914289	0.020277	25.914289
0.015950	23.069558	-0.022104	23.043013	0.020277	23.043013
0.013090	20.655670	-0.016115	20.631903		
				0.013571	20.631903
0.010616	18.409385	-0.012100	18.388202	0.011028 0.008915	18.388202
0.008582	16.407381	-0.009802	16.388503		16.388503
0.006917	14.623094	-0.007914	14.623094	0.007191	14.606268
0.005549	13.017850	-0.006351	13.017850	0.005768	13.002872
0.004461	11.628917	-0.005124	11.628917	0.004648	11.615537
0.003564	10.352358	-0.004108	10.352358	0.003719	10.352358
0.002836	9.226549	-0.003286	9.226549	0.002977	9.226549
0.002259	8.223170	-0.002617	8.213708	0.002375	8.213708
0.001802	7.320476	-0.002093	7.320476	0.001895	7.320476
0.001429	6.532638	-0.001685	6.554495	0.001523	6.554495
0.001138	5.840422	-0.001336	5.834979	0.001210	5.834979
0.000899	5.203480	-0.001071	5.206420	0.000963	5.193805
0.000715	4.654101	-0.000853	4.640227	0.000762	4.623419
0.000576	4.191605	-0.000682	4.135607	0.000613	4.150307
0.000451	3.726997	-0.000549	3.707142	0.000502	3.759352
0.000357	3.335245	-0.000440	3.296394	0.000387	3.305900
0.000263	2.890885	-0.000359	2.958281	0.000306	2.944897
0.000207	2.590175	-0.000279	2.627855	0.000247	2.651180
0.000157	2.288534	-0.000229	2.368777	0.000190	2.332553
0.000132	2.121692	-0.000183	2.102414	0.000152	2.093365
0.000110	1.963178	-0.000153	1.908778	0.000119	1.860869
0.000075	1.680457	-0.000121	1.677779	0.000103	1.736978
0.000064	1.581195	-0.000093	1.445687	0.000078	1.523360
0.000029	1.212454	-0.000085	1.372183	0.000059	1.338399
0.000016	1.039547	-0.000076	1.284474	0.000047	1.207065
0.000006	0.888771	-0.000061	1.123173	0.000040	1.123386
-0.000001	0.763681	-0.000055	1.051749	0.000027	0.953273
-0.000006	0.660920	-0.000046	0.934431	0.000019	0.820744
-0.000010	0.562064	-0.000046	0.934431	0.000013	0.708836
		-0.000034	0.749985	0.000008	0.607750
		-0.000034	0.749985	0.000004	0.516845
		-0.000034	0.596115	0.00000	0.010070
		-0.000020	0.509470		1



Ref: CR-280-1-08-SATB-A

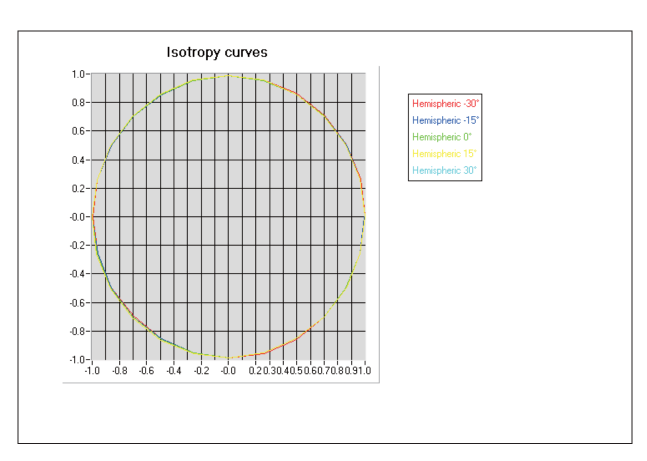
Page: 11/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

	- 1				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	41.50	0.90	28.479	25.214	27.196
Body	56.10	0.95	28.559	25.681	27.588

B. Isotropy.

- Axial isotropy: 0.04 dB- Hemispherical isotropy: 0.04 dB



C. Linearity.

- Linearity:

0.07 dB



Ref: CR-280-1-08-SATB-A

Page: 12/26 Issue: A Date: 2011/09/24

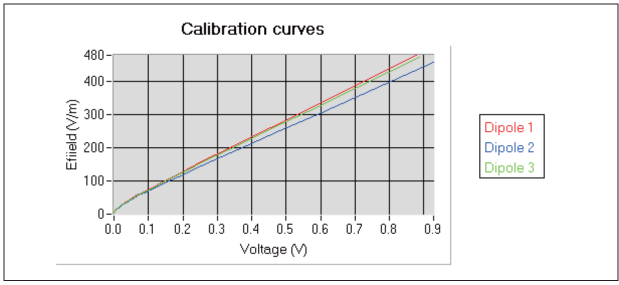
3. Calibration at 897.00 MHz

A. Calibration parameters.

Label	900
Epsilon	42.58
Sigma	0.96 S/m
Temperature	21℃
Cable loss	0.10 dB
Coupler loss	20.27 dB
Waveguide S11	-12.70 dB
Low limit detection	0.82 V/m (0.64 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{E_1^2 * E_2^2 * E_3^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Calibration coefficients for the three dipoles in CW:

0.878810	v1	e1	v2	e2	v3	e3
0.699049 387.518511 -0.752319 377.321870 0.705070 382.994 0.562801 317.354184 -0.603602 308.110116 0.562999 311.368 0.456625 262.562111 -0.482616 251.698142 0.450632 2254.594 0.369216 217.381022 -0.386006 206.527074 0.363798 210.6117 0.293620 178.145102 -0.313396 172.446614 0.294302 175.279 0.235810 147.891694 -0.254479 144.650728 0.237694 146.350 0.151354 103.395870 -0.166238 102.537441 0.155625 103.928 0.098881 72.556308 -0.104845 72.556308 0.104955 72.556308 0.108395 72.8073 0.082677 65.039197 -0.00592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.050267 47.008388 -0.058273 53.910725 0.068273 53.910725 0.068236 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>474.446145</td></td<>						474.446145
0.562801 317.354184 -0.603602 308.110116 0.562999 311.3581 0.456625 262.582111 -0.482616 251.698142 0.450632 254.5944 0.369216 217.381022 -0.386006 206.527074 0.363798 210.6112 0.293620 178.145102 -0.313396 172.446614 0.294302 175.279 0.235810 147.981694 -0.254479 144.650728 0.237694 146.3502 0.18812 123.280907 -0.205809 121.524362 0.191549 122.5976 0.151354 103.395870 -0.166238 102.537341 0.155625 103.3928 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.072569 59.934263 -0.079899 59.865301 0.074262 60.033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.05						382.994793
0.456625 262.582111 -0.482616 251.698142 0.450632 254.5944 0.369216 217.381022 -0.386006 206.527074 0.363798 210.6112 0.293620 178.145102 -0.313396 172.446614 0.294302 175.2797 0.235810 147.981694 -0.254479 144.650728 0.237694 146.350 0.188812 123.280907 -0.205809 121.524362 0.1915499 122.5976 0.151354 103.395870 -0.166238 102.537341 0.155625 103.9285 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098717 69.2110008 0.093599 69.53940 0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.079899 59.865301 0.074262 60.0033 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.						
0.369216 217.381022 -0.386006 206.527074 0.363798 210.6112 0.293620 178.145102 -0.313396 172.446614 0.294302 175.279 0.235610 147.981694 -0.254479 144.650728 0.237694 146.350 0.188812 123.280907 -0.205809 121.524362 0.191549 122.597 0.151544 103.395870 -0.166238 102.537341 0.155625 103.9283 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.096592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.078999 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.06336 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
0.233620 178.145102 -0.313396 172.446614 0.234302 175.279 0.235810 147.981694 -0.254479 144.650728 0.237694 146.3502 0.188812 123.280907 -0.205809 121.524362 0.191549 122.5974 0.151354 103.395870 -0.166238 102.537341 0.155625 103.928 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091515 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.050267 47.008368 -0.056037 47.116734 0.051491 47.116734 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.025582 30.986689 -0.02869 <td></td> <td></td> <td></td> <td></td> <td></td> <td>210.611269</td>						210.611269
0.235810 147,981694 -0.254479 144,650728 0.237694 146,350:0.184812 123.280907 -0.205809 121,524362 0.191549 122,597 122,597 0.151354 103.958570 -0.166238 102,537341 0.155625 103.928:0.008881 72,556308 -0.104845 72,556308 0.100895 72,8073 0.091615 69,290736 -0.098771 69,211008 0.0935999 65,039197 0.084502 65,1891 0.072569 59,934263 -0.079899 59,865301 0.074282 60,0033 0.061779 53,910725 -0.068273 53,910725 0.063236 54,0350 0.050267 47,008368 -0.056037 47,116734 0.051491 47,1167 0.042568 42,283913 -0.047620 42,332622 0.043641 42,3813 0.035946 38,078092 -0.040363 38,165871 0.036889 31,165871 0.036889 31,165871 0.036889 40,2254869 0.021377 27,936705 -0.024181 27,96886 0.021377 27,936705 -0.024181 27,968886 0.021863 27,9688 0.021377						175.279111
0.188812 123.280907 -0.205809 121.524362 0.191549 122.5978 0.151354 103.395870 -0.166238 102.537341 0.156255 103.9282 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.078999 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.0440363 38.165871 0.038689 38.1658 0.0235582 30.986689 -0.024869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181						146.350348
0.151354 103.395870 -0.166238 102.537341 0.156255 103.928; 0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.0798899 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3816 0.030387 34.330108 -0.034169 34.409247 0.031134 34.488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.011832 25.1289 0.014528 22.447872 -0.014841						
0.098881 72.556308 -0.104845 72.556308 0.100895 72.8073 0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.090592 65.039197 0.084502 66.1891 0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043841 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.023387 34.330108 -0.024169 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.01312 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>103.928232</td></t<>						103.928232
0.091615 69.290736 -0.098771 69.211008 0.093599 69.5304 0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.017722 25.128998 -0.02091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
0.082677 65.039197 -0.090592 65.039197 0.084502 65.1891 0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.0330387 34.330108 -0.024169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469						
0.072569 59.934263 -0.079899 59.865301 0.074282 60.0033 0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.02582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 <						
0.061779 53.910725 -0.068273 53.910725 0.063236 54.0350 0.050267 47.08368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.01312 19.914765 0.011901 19.8918 0.009160 17.485344 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>60.003305</td></td<>						60.003305
0.050267 47.008368 -0.056037 47.116734 0.051491 47.1167 0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.005466 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.00539 <						
0.042568 42.283913 -0.047620 42.332622 0.043641 42.3813 0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004382 10.560274 -0.004078						
0.035946 38.078092 -0.040363 38.165871 0.036889 38.1658 0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.002814 9.498940 -0.003348 <						
0.030387 34.330108 -0.034169 34.409247 0.031134 34.4488 0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.968886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.797 0.004307 11.780811 -0.00539 11.794382 0.004386 11.7808 0.004307 11.780811 -0.00539 11.794382 0.004386 11.7508 0.002814 9.498940 -0.004078 10.572439 0.003548 10.5724 0.002876 8.544274 -0.002732 8						
0.025582 30.986689 -0.028869 31.022384 0.026194 31.0581 0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.128998 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.002814 9.498940 -0.004078 10.572439 0.003548 10.5724 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54911 0.001458 6.865548 -0.001448 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
0.021377 27.936705 -0.024181 27.96886 0.021863 27.9688 0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005399 11.794382 0.004386 11.7808 0.002814 9.498940 -0.004078 10.572439 0.003548 10.5724 0.002287 8.544274 -0.002732 8.554117 0.002314 8.5491 0.001458 6.865548 -0.001448 6.110581 0.001467 6.8731 0.001440 6.093914 -0.004488 6.110						
0.017722 25.128998 -0.020091 25.128998 0.018132 25.1289 0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.00287 8.544274 -0.002732 8.554117 0.002314 8.5491 0.001458 6.865548 -0.00181 6.874850 0.001467 6.8731 0.001400 6.093914 -0.001448 6.110581 0.00146 6.1192 0.000870 5.359101 -0.001448 6.110581<						
0.014528 22.447872 -0.016484 22.447872 0.014809 22.4220 0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.5491 0.001458 6.865548 -0.001811 6.874850 0.001467 6.8731 0.000470 5.359101 -0.001448 6.110581 0.001467 6.1192 0.000870 5.359101 -0.000554 3.591290						
0.011676 19.914765 -0.013312 19.914765 0.011901 19.8918 0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.50988 0.002876 9.5098 0.002287 8.544274 -0.002732 8.554117 0.002314 8.5491 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87316 0.00140 6.093914 -0.001448 6.110581 0.001467 6.87316 0.000602 4.512924 -0.000826 4.509302 0.000594 4.5386 0.000465 4.012011 -0.000681 4.045927 <td></td> <td></td> <td></td> <td></td> <td></td> <td>22.422043</td>						22.422043
0.009160 17.485384 -0.010469 17.485384 0.009337 17.4652 0.006717 14.797051 -0.007745 14.797051 0.006833 14.7970 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87316 0.00140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.00147 5.395359 0.000872 5.3928 0.000465 4.012011 -0.00681 4.045927						
0.006717 14.797051 -0.007745 14.797051 0.006833 14.79705 0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87316 0.000470 5.359101 -0.001448 6.110581 0.001466 6.1192 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000278 3.204293 -0.000471 3.260085 <td></td> <td></td> <td></td> <td></td> <td></td> <td>17.465265</td>						17.465265
0.005366 13.172711 -0.006210 13.187886 0.005458 13.1727 0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.001400 6.093914 -0.001448 6.110581 0.00146 6.1192 0.000870 5.359101 -0.00147 5.395359 0.000872 5.39285 0.000465 4.012011 -0.000826 4.509302 0.000594 4.53866 0.000278 3.294293 -0.00054 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085						
0.004307 11.780811 -0.005039 11.794382 0.004386 11.7808 0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.00140 6.093914 -0.001448 6.110581 0.00146 6.1192 0.000870 5.359101 -0.00147 5.395359 0.000872 5.39286 0.000465 4.012011 -0.000826 4.509302 0.000594 4.53866 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24965 0.000170 2.627007 -0.000341 2.659695						
0.003482 10.560274 -0.004078 10.572439 0.003548 10.5724 0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.001140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.39285 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000278 3.594012 -0.000554 3.591290 0.000354 3.6435 0.000278 3.204293 -0.000471 3.260085 0.000142 2.88116 0.000170 2.627007 -0.000341 2.659695						
0.002814 9.498940 -0.003348 9.509883 0.002876 9.50988 0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.00140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.39287 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000278 3.204293 -0.000471 3.260085 0.000265 3.2495 0.000230 2.961646 -0.000401 2.952011 0.000142 2.60873 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000090 2.099426 -0.000248 2.128701 <						10.572439
0.002287 8.544274 -0.002732 8.554117 0.002314 8.54917 0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.001140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.39287 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000278 3.204293 -0.000471 3.260085 0.000265 3.2495 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000190 2.099426 -0.000248 2.128701 0.000061 2.0818						
0.001835 7.676711 -0.002231 7.694408 0.001854 7.68444 0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.001140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.3928 0.000602 4.512924 -0.000826 4.509302 0.000594 4.5386 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000140 2.442555 -0.000276 2.301496 0.000061 2.0818 0.000090 2.099426 -0.000248 2.128701 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>8.549179</td></t<>						8.549179
0.001458 6.865548 -0.001811 6.874850 0.001467 6.87318 0.001140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.39287 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						7.684445
0.001140 6.093914 -0.001448 6.110581 0.001146 6.1192 0.000870 5.359101 -0.001147 5.395359 0.000872 5.39287 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.05957 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						6.873184
0.000870 5.359101 -0.001147 5.395359 0.000872 5.39287 0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.05957 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						
0.000602 4.512924 -0.000826 4.509302 0.000594 4.53866 0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60873 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						5.392877
0.000465 4.012011 -0.000681 4.045927 0.000459 4.0595 0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60879 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						4.538660
0.000363 3.594012 -0.000554 3.591290 0.000354 3.64354 0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60879 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						4.059514
0.000278 3.204293 -0.000471 3.260085 0.000265 3.24952 0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60879 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						3.643540
0.000230 2.961646 -0.000401 2.952011 0.000191 2.88116 0.000170 2.627007 -0.000341 2.659695 0.000142 2.60879 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						3.249520
0.000170 2.627007 -0.000341 2.659695 0.000142 2.60879 0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						2.881168
0.000140 2.442555 -0.000276 2.301496 0.000097 2.33078 0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818						2.608794
0.000090 2.099426 -0.000248 2.128701 0.000061 2.0818 ³						2.330782
						2.081811
						1.897771
						1.648194
	0.000022					1.402573
						1.206539
		1.176489				1.024494
						0.870486
						0.751437
						0.642982
						0.555219
						0.476607
-0.000045 0.447692	-0.000045	0.447692				



Ref: CR-280-1-08-SATB-A

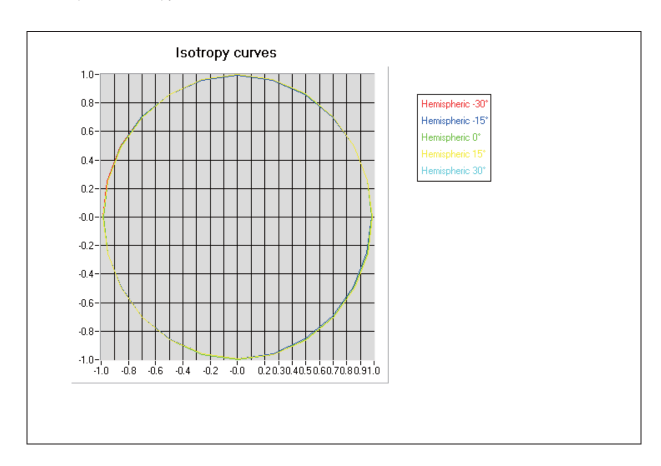
Page: 14/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

	-1				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
_			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	41.50	0.97	32.062	27.383	31.065
Body	56.80	1.07	32.381	27.581	31.069

B. Isotropy.

- Axial isotropy: 0.04 dB- Hemispherical isotropy: 0.04 dB



C. Linearity.

Linearity:

0.08 dB



Ref: CR-280-1-08-SATB-A

Page: 15/26 Issue: A Date: 2011/09/24

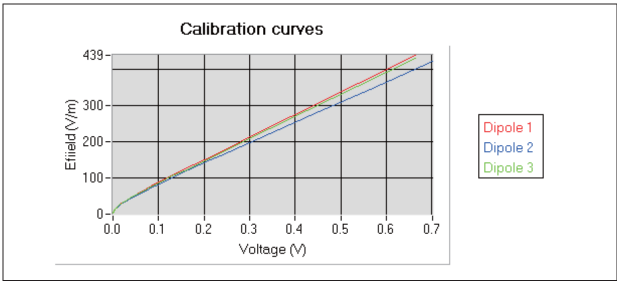
4. Calibration at 1747.00 MHz

A. Calibration parameters.

Label	1800
Epsilon	40.09
Sigma	1.38 S/m
Temperature	21℃
Cable loss	0.14 dB
Coupler loss	20.18 dB
Waveguide S11	-12.70 dB
Low limit detection	0.77 V/m (0.76 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{E_1^2 * E_2^2 * E_3^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Page: 16/26 | Issue: A | Date: 2011/09/24

Calibration coefficients for the three dipoles in CW:

v1	e1	v2	e2	v3	e3
0.663731	438.804880	-0.701709	422.361031	0.663453	429.853445
0.539160	362.023035	-0.564539	345.724684	0.536788	353.373332
0.431901	295.807669	-0.451753	282.594309	0.426460	286.648108
0.343426	241.057307	-0.364982	233.896166	0.343134	236.130713
0.219808	160.277952	-0.235390	160.277952	0.223560	160.093531
0.199960	148.892830	-0.214656	149.064347	0.203583	148.379460
0.176749	135.012440	-0.190364	135.323676	0.179925	134.701919
0.153903	121.303627	-0.166397	121.583260	0.156830	121.024636
0.132690	108.236511	-0.144052	108.486023	0.135416	108.111971
0.114103	96.688269	-0.124392	96.911158	0.116620	96.577017
0.098196	86.471658	-0.107364	86.670996	0.100436	86.372161
0.084369	77.512863	-0.092566	77.691549	0.086455	77.423676
0.072516	69.642408	-0.079735	69.802951	0.074359	69.562276
0.062289	62.715341	-0.068695	62.787586	0.063969	62.715341
0.053507	56.542341	-0.059144	56.737969	0.055031	56.607475
0.045565	50.859699	-0.050463	50.976943	0.046806	50.801177
0.036953	44.501412	-0.041052	44.603998	0.038010	44.501412
0.030069	39.162805	-0.033529	39.253084	0.030974	39.162805
0.024559	34.623724	-0.027457	34.703541	0.025331	34.663610
0.020114	30.822921	-0.027437	30.893975	0.020790	30.822921
0.016497	27.502602	-0.022370	27.566001	0.017063	27.534284
0.013562	24.624860	-0.015276	24.681628	0.014044	24.653228
0.013362	22.124516	-0.013270	22.175519	0.011567	22.150003
0.009196	19.923873	-0.012011	19.969804	0.009549	19.969804
0.009196	17.983483	-0.010407	18.024938	0.009349	18.024938
0.007393	16.194732	-0.007082	16.232065	0.007867	16.213389
0.004819 0.003758	14.153825 12.470210	-0.005485 -0.004301	14.186452 12.484575	0.004999 0.003902	14.186452 12.470210
0.003758	11.024878	-0.004301	11.050293	0.003902	11.037578
0.002958	9.803334	-0.003393	9.825932	0.003070	9.814627
0.002333	8.747294	-0.002099	8.757373	0.002439	8.767460
0.001870	7.841042	-0.002166	7.850074	0.001936	7.859117
			7.052998		
0.001206 0.000974	7.036777 6.336855	-0.001411 -0.001152	6.358779	0.001257 0.001020	7.061124 6.366104
0.000974	5.726296	-0.001132	5.739497	0.001020	5.739497
0.000793	5.052889	-0.000949		0.000640	
0.000461	4.393269	-0.000742	5.050958 4.414421	0.00040	5.050958 4.424549
0.000461		-0.000572	3.916767	0.000463	
	3.893589	-0.000447			3.896823
0.000272 0.000212	3.442008 3.079166		3.420826 3.086385	0.000287 0.000223	3.458278 3.077746
0.000212	2.804352	-0.000284 -0.000237	2.801601	0.000223	2.751051
			<u> </u>		
0.000125	2.459743 2.223990	-0.000185	2.448220 2.290103	0.000141 0.000108	2.507157 2.236826
0.000097	2.223990	-0.000164			2.236826
0.000078		-0.000135 -0.000102	2.051816	0.000085	
0.000057	1.835400	0.000.02	1.741442	0.000065	1.825466
0.000043	1.678270	-0.000098	1.699975	0.000053	1.692922
0.000027	1.478382	-0.000082	1.522855	0.000041	1.549077
0.000017	1.338378	-0.000066	1.322219	0.000023	1.303888
0.000005	1.148052	-0.000054	1.148974	0.000015	1.178656
0.000002	1.095316	-0.000049	1.068531	0.000011	1.110757
-0.000006	0.937825	-0.000043	0.963171	0.000002	0.940225
-0.000012	0.811741	-0.000036	0.823385	-0.000004	0.809110
-0.000016	0.698282	-0.000031	0.712959	-0.000008	0.697060
-0.000019	0.597362	-0.000027	0.605013	-0.000012	0.596303
-0.000022	0.508555	-0.000025	0.523033	-0.000014	0.515459
-0.000024	0.437175	-0.000023	0.450836	-0.000016	0.443307



Ref: CR-280-1-08-SATB-A

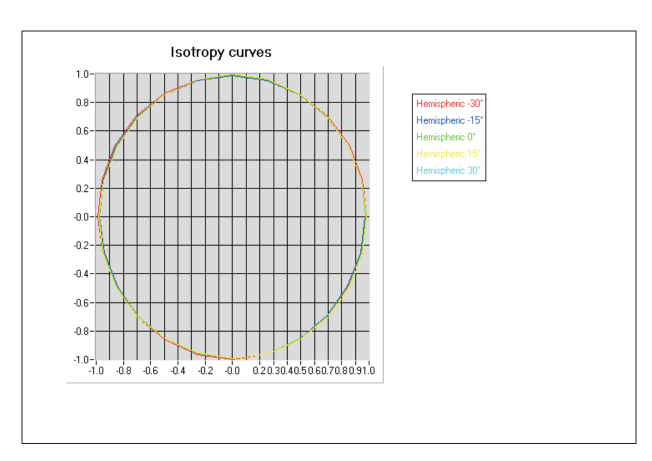
Page: 17/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

	1				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	42.00	1.40	42.533	36.791	41.019
Body	54.00	1.45	42.982	37.514	41.835

B. Isotropy.

- Axial isotropy: 0.05 dB- Hemispherical isotropy: 0.06 dB



C. Linearity.

- Linearity:

0.08 dB



Ref: CR-280-1-08-SATB-A

Page: 18/26 Issue: A Date: 2011/09/24

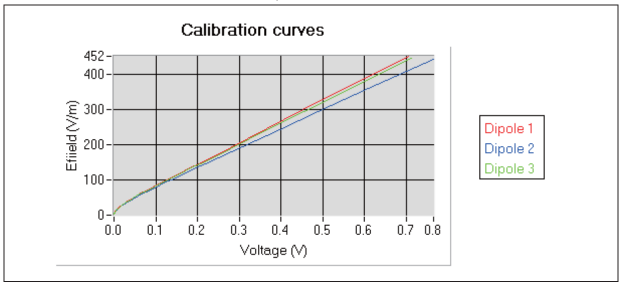
5. Calibration at 1880.00 MHz

A. Calibration parameters.

Label	1900
Epsilon	39.68
Sigma	1.39 S/m
Temperature	21℃
Cable loss	0.15 dB
Coupler loss	20.12 dB
Waveguide S11	-32.10 dB
Low limit detection	0.82 V/m (0.93 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{E_1^2 * E_2^2 * E_3^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Page: 19/26 | Issue: A | Date: 2011/09/24

Calibration coefficients for the three dipoles in CW:

1	-1	v2	e2	v3	e3
v1 0.705687	e1				
0.563683	452.433469 367.171675	-0.764862 -0.608616	444.880127 360.024001	0.711360 0.572685	446.684059 365.129747
0.363663	300.224376	-0.606616		0.454781	
			294.121999		295.690095
0.364839	247.497983	-0.395865	244.176010	0.366095	243.346556
0.233395	163.656692	-0.249573	163.656692	0.237445	163.656692
0.215075	153.261745	-0.230502	153.438296	0.219204	153.261745
0.191763	139.937390	-0.206083	140.098591	0.195785	140.098591
0.167877	125.873344	-0.180901	126.163511	0.171664	126.308846
0.145753	112.832385	-0.157556	113.092489	0.149292	113.222768
0.126236	101.142520	-0.136873	101.259030	0.129435	101.492457
0.108989	90.559448	-0.118604	90.663768	0.111932	90.872769
0.094057	81.177144	-0.102669	81.364277	0.096737	81.551841
0.080982	72.934627	-0.088705	73.102759	0.083414	73.271278
0.069714	65.604521	-0.076562	65.755754	0.071914	65.907337
0.059985	59.215277	-0.066067	59.351782	0.061926	59.488602
0.051909	53.756844	-0.057334	53.880767	0.053598	53.942835
0.042215	46.982246	-0.046814	47.036367	0.043656	47.144797
0.034444	41.298451	-0.038327	41.393653	0.035678	41.441338
0.028208	36.511843	-0.031481	36.596012	0.029255	36.638170
0.023204	32.466372	-0.025945	32.541214	0.024075	32.616231
0.019074	28.969017	-0.021384	29.035797	0.019810	29.102733
0.015712	25.937838	-0.017664	25.997630	0.016340	26.057561
0.012954	23.304177	-0.014597	23.357899	0.013487	23.384805
0.010696	20.962051	-0.012072	21.010373	0.011146	21.058807
0.008846	18.920550	-0.010001	18.964167	0.009222	19.007884
0.007320	17.117241	-0.008280	17.136959	0.007622	17.156700
0.005669	14.942861	-0.006432	14.977308	0.005902	14.994562
0.004418	13.135112	-0.005030	13.165392	0.004607	13.180557
0.003480	11.612714	-0.003970	11.639485	0.003632	11.666316
0.002760	10.337935	-0.003165	10.349843	0.002885	10.361766
0.002209	9.213693	-0.002527	9.234933	0.002300	9.256223
0.001769	8.249616	-0.002042	8.268634	0.001851	8.278160
0.001425	7.411972	-0.001657	7.420510	0.001492	7.437617
0.001154	6.667051	-0.001350	6.682420	0.001208	6.697825
0.000934	6.017745	-0.001105	6.031617	0.000980	6.035436
0.000716	5.271494	-0.000849	5.265501	0.000745	5.279016
0.000539	4.606218	-0.000654	4.609655	0.000566	4.620497
0.000413	4.059511	-0.000512	4.066035	0.000437	4.080555
0.000317	3.587480	-0.000405	3.602614	0.000335	3.596690
0.000249	3.211417	-0.000324	3.207578	0.000271	3.256587
0.000199	2.903996	-0.000268	2.903208	0.000212	2.908029
0.000152	2.581857	-0.000216	2.588731	0.000157	2.540391
0.000121	2.345289	-0.000176	2.317973	0.000133	2.362102
0.000090	2.082012	-0.000151	2.131354	0.000100	2.092295
0.000072	1.912583	-0.000126	1.926743	0.000083	1.938704
0.000055	1.737461	-0.000107	1.755360	0.000061	1.719695
0.000036	1.518014	-0.000084	1.522296	0.000046	1.552761
0.000025	1.375051	-0.000073	1.397154	0.000030	1.352169
0.000010	1.151852	-0.000060	1.232991	0.000019	1.194885
0.000010	1.135413	-0.000046	1.027269	0.000010	1.028022
0.000003	1.031291	-0.000037	0.872937	0.000003	0.874876
-0.000005	0.880469	-0.000031	0.752345	-0.000001	0.749785
-0.000003	0.760355	-0.000037	0.645069	-0.000009	0.639312
-0.000010	0.651604	-0.000027	0.551655	-0.000012	0.551888
-0.000014	0.554581	-0.000023	0.468256	-0.000012	0.473314
-0.000017	0.478585	-0.000021	0.700230	-0.000014	0.770017
-0.000018	0.470000	l .	I	<u> </u>	



Ref: CR-280-1-08-SATB-A

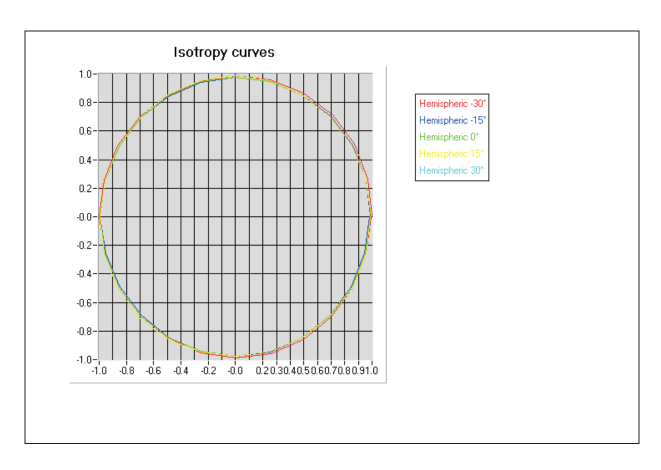
Page: 20/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

	1				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	42.00	1.40	40.136	34.843	38.721
Body	54.00	1.45	40.625	34.773	38.535

B. Isotropy.

- Axial isotropy: 0.06 dB- Hemispherical isotropy: 0.07 dB



C. Linearity.

- Linearity:

0.12 dB



Ref: CR-280-1-08-SATB-A

Page: 21/26 | Issue: A | Date: 2011/09/24

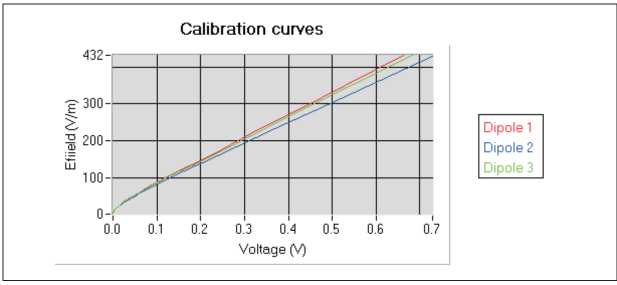
6. Calibration at 1950.00 MHz

A. Calibration parameters.

Label	2000
Epsilon	39.69
Sigma	1.44 S/m
Temperature	21℃
Cable loss	0.14 dB
Coupler loss	20.12 dB
Waveguide S11	-31.20 dB
Low limit detection	0.79 V/m (0.89 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{E_1^2 * E_2^2 * E_3^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Calibration coefficients for the three dipoles in CW:

0.661947 431.378356 -0.728866 422.451431 0.681969 432.24284 0.528785 350.395683 -0.580429 348.089033 0.548843 353.46628 0.423011 285.964354 -0.461683 282.880864 0.436057 286.62002 0.338877 234.595447 -0.370019 232.499000 0.351179 236.19657 0.222899 159.936072 -0.239362 159.752045 0.227301 159.93607 0.199714 146.536706 -0.214934 146.368096 0.203996 146.53670 0.173676 131.052837 -0.187341 131.203804 0.177773 311.5543 0.149407 116.666568 -0.161622 116.666568 0.153166 116.3351 0.127916 103.501448 -0.138841 103.620677 0.131334 103.7400 0.194550 92.033603 -0.119179 92.245763 0.112533 92.35202 0.093698 82.025035 -0.102267 82.214122 0.096429 82.30833 0.08021 73.442327	v1	e1	v2	e2	v3	e3
0.528785 350.395683 -0.580429 348.089033 0.548843 353.46682 0.423011 285.964354 -0.461683 282.880864 0.436057 286.62002 0.338877 234.693477 -0.370019 232.409000 0.351179 226.19657 0.222899 159.958072 -0.239382 159.752045 0.227301 159.95807 0.199714 146.536706 -0.214934 146.386096 0.203996 146.53670 0.173676 131.052837 -0.187341 131.203804 0.177783 131.35494 0.149407 116.666558 -0.161622 116.666558 0.153166 116.93551 0.127916 103.501448 -0.138841 103.620677 0.13134 103.74004 0.109450 92.033603 -0.19179 92.245763 0.112533 92.352025 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611625 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611625 0.085889 59.148866						
0.423011 285.984354 -0.461683 282.880864 0.436057 286.62002 0.338877 234.593477 -0.370019 232.499000 0.351179 236.19657 0.222899 159.936072 -0.239382 159.752045 0.227301 159.93607 0.199714 146.536706 -0.214934 146.368096 0.203996 146.53670 0.173676 131.052837 -0.187341 131.203804 0.1777783 131.3344 0.149407 116.666568 -0.161622 116.666568 0.153166 116.9351 0.127916 103.501448 -0.138841 103.620677 0.131334 103.74004 0.109450 92.033603 -0.119179 92.245763 0.112533 92.35202 0.093698 82.025035 -0.102267 82.214122 0.096429 82.30883 0.080261 73.442327 -0.087875 73.526929 0.08273 73.611622 0.068722 65.833421 -0.075460 65.909259 0.070899 65.985183 0.058489 59.148866						
0.338877 234,593477 -0.370019 232,409000 0.351179 236,19657 0.222899 159,936072 -0.239382 159,752045 0.227301 159,93607 0.199714 146,536706 -0.214934 146,366096 0.203996 146,53670 0.173676 131,052837 -0.187341 131,203804 0.177783 131,35494 0.149407 116,666568 -0.161622 116,666568 0.153166 116,33551 0.127916 103,501448 -0.138841 103,620677 0.131334 103,74004 0.109450 92,033603 -0.102267 82,214122 0.096429 82,30883 0.080261 73,442327 -0.087875 73,526929 0.082737 73,611625 0.068722 65,833421 -0.075460 65,90259 0.070899 65,98518 0.050483 53,326911 -0.055737 53,49842 0.052146 53,57305 0.043169 48,188835 -0.047771 48,244344 0.044590 42,164449 0.028320 36,978256						
0.222899 159.936072 -0.239382 159.752045 0.227301 159.93607 0.199714 146.536706 -0.214934 146.368096 0.203996 146.53670 0.173676 131.052837 -0.187341 131.203804 0.177783 131.35444 0.149407 116.666568 -0.161622 116.666568 0.153166 116.93551 0.127916 103.501448 -0.138841 103.660677 0.131334 103.74004 0.109450 92.033603 -0.119179 92.245763 0.112533 92.352022 0.093698 82.025035 -0.102267 82.214122 0.096429 82.30883 0.086721 63.83421 -0.076460 66.909259 0.070899 65.98518 0.058889 59.148866 -0.064861 59.285315 0.060789 59.35351 0.050483 53.326911 -0.055737 53.449842 0.052146 53.57305 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244344 0.028320 36.978256						
0.199714 146.536706 0.214934 146.368096 0.203996 146.53670 0.173676 131.052837 -0.187341 131.203804 0.177783 131.35494 0.149407 116.666568 -0.161622 116.666568 1.6193551 0.127916 103.501448 -0.138841 103.620677 0.131334 103.74004 0.109450 92.033603 -0.119179 92.245763 0.112533 92.32352025 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611622 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611622 0.088722 65.833421 -0.075460 65.909259 0.070899 65.98516 0.058889 59.148866 -0.064861 59.285219 0.060789 59.35351 0.054169 48.188835 -0.047771 48.244344 0.052146 53.573051 0.034915 42.067473 -0.038773 42.164449 0.036094 42.16444 0.023047 32.692372 -0.025731						
0.173676 131.052837 -0.187341 131.203804 0.177783 131.35494 0.149407 116.666568 -0.161622 116.666568 0.153166 116.93551 0.127916 103.501448 -0.138841 103.620677 0.131334 103.74004 0.109450 92.033603 -0.119179 92.245763 0.112533 92.352022 0.03698 82.025035 -0.102267 82.214122 0.096429 82.30883 0.088721 68.833421 -0.075460 65.909259 0.070899 65.98518 0.058889 59.148866 -0.064861 59.285219 0.060789 59.35351; 0.059483 53.326911 -0.055737 53.449842 0.052146 53.57305; 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244344 0.023047 32.692372 -0.031538 37.020853 0.023022 37.06349 0.018835 29.070093 -0.021541 32.730031 0.023873 32.76773 0.018835 29.070093	******					
0.149407 116,666568 -0.161622 116,666568 0.153166 116,93551 0.127916 103,501448 -0.138841 103,620677 0.131334 103,74004 0.109450 92,033603 -0.119179 92,245763 0.112533 92,352022 0.03698 82,025035 -0.102267 82,214122 0.096429 82,308836 0.080261 73,442327 -0.087875 73,526929 0.082737 73,611622 0.068722 65,833421 -0.075460 65,909259 0.070899 65,985183 0.058889 59,148866 -0.064861 59,285219 0.060789 59,353513 0.050483 53,326911 -0.055737 53,449842 0.052146 55,573051 0.043169 48,188835 -0.047771 48,244346 0.044590 48,244344 0.034915 42,067473 -0.038773 42,164449 0.036094 42,164444 0.028320 36,978256 -0.015383 37,020853 0.029302 37,063496 0.01363 29,070093 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
0.127916 103.501448 -0.138841 103.620677 0.131334 103.74004 0.109450 92.033603 -0.119179 92.245763 0.112533 92.352025 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611625 0.068722 65.833421 -0.075460 65.909259 0.070899 65.98518 0.058889 59.148866 -0.064861 59.285219 0.060789 59.35351 0.050483 53.326911 -0.055737 53.449842 0.052146 53.573051 0.043169 48.188835 -0.047771 48.244346 0.044590 48.24344 0.028320 36.978256 -0.031538 37.020853 0.029302 37.06349 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021938 29.103581 0.019526 29.13710 0.015403 25.998747 -0.017291 25.968474 0.015986 25.99338 0.012633 23.1977780 -0.01						
0.109450 92.033603 -0.119179 92.245763 0.112533 92.352025 0.093698 82.025035 -0.102267 82.214122 0.096429 82.30883 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611627 0.068722 65.833421 -0.075460 65.909259 0.070899 65.985183 0.058889 59.148866 -0.064861 59.285219 0.080789 59.353515 0.050493 53.326911 -0.055737 53.449842 0.052146 53.57305 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244344 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164444 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.13710 0.0146403 25.998747 -0.017291 25.968474 0.01726 0.013114 23.27804* 0.0045404 15.48						
0.093698 82.025035 -0.102267 82.214122 0.096429 82.308836 0.080261 73.442327 -0.087875 73.526929 0.082737 73.611628 0.088722 65.833421 -0.075460 65.909259 0.070899 66.985185 0.058889 59.148866 -0.064861 59.285219 0.060789 59.35351 0.050483 53.326911 -0.055737 53.449842 0.052146 53.573057 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244346 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164449 0.028320 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.767733 0.018435 29.070093 -0.021098 29.103581 0.019526 22.137101 0.015403 25.908747 -0.017291 25.968474 0.015986 25.998388 0.012633 23.197780 -0						
0.080261 73.442327 -0.087875 73.526929 0.082737 73.611628 0.088722 65.833421 -0.075460 65.090259 0.070899 65.985183 0.058889 59.148866 -0.064861 59.285219 0.060789 59.355513 0.050483 53.326911 -0.055737 53.449842 0.052146 53.573057 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244344 0.02320 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.13581 0.019526 29.137101 0.015403 25.908747 -0.017291 25.968474 0.015986 25.99838 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.01685 20.86346 0.010777 20.89038* 0.007926 16.921794 -0.0079						
0.068722 65.833421 -0.075460 65.909259 0.070899 65.98518: 0.058889 59.148866 -0.064861 59.285219 0.060789 59.35515: 0.050483 53.326911 -0.055737 53.449842 0.052146 53.57305: 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244346 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164444 0.023020 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.13710 0.015403 25.908747 -0.017291 25.968474 0.015986 25.998386 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.004536 18.747633 -0.009633 18.790850 0.008871 18.812496 0.007026 16.921794 -0.						
0.058889 59.148866 -0.064861 59.285219 0.060789 59.353513 0.050483 53.326911 -0.055737 53.449842 0.052146 53.573051 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244346 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164444 0.028320 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.13710 0.015403 25.908747 -0.017291 25.968474 0.015986 25.99838 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038* 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080* 0.005944 15.486255 -0.0						
0.050483 53.326911 -0.055737 53.449842 0.052146 53.573057 0.043169 48.188835 -0.047771 48.244346 0.044590 48.244346 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164444 0.028320 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.13710 0.015403 25.908747 -0.017291 25.968474 0.015986 25.99838 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038* 0.007026 16.921794 -0.009633 18.790850 0.008871 18.81249* 0.007026 16.921794 -0.007499 16.941288 0.007315 16.96080* 0.005944 15.486255 -0.0						
0.043169 48.188835 -0.047771 48.244346 0.044590 48.244346 0.034915 42.067473 -0.038773 42.164449 0.036094 42.164436 0.028320 36.978256 -0.031538 37.020853 0.029302 37.06349 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.137107 0.015403 25.908747 -0.017291 25.968474 0.015986 25.998388 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080 0.005944 15.486255 -0.006726 15.504096 0.006179 15.521955 0.004583 13.534632 -0.006						
0.034915 42.067473 -0.038773 42.164449 0.036094 42.164449 0.028320 36.978256 -0.031538 37.020853 0.029302 37.063493 0.023047 32.692372 -0.025741 32.730031 0.023873 32.767735 0.018835 29.070093 -0.021098 29.103581 0.019526 29.137101 0.015403 25.908747 -0.017291 25.968474 0.015986 25.998385 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038* 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496* 0.007026 16.921794 -0.007949 16.941288 0.007315 16.960806* 0.005944 15.486255 -0.006726 15.504096 0.006179 15.52195* 0.004583 13.534632 -0.005194 13.550222 0.004768 13.56883* 0.002797 10.506219 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
0.028320 36.978256 -0.031538 37.020853 0.029302 37.063498 0.023047 32.692372 -0.025741 32.730031 0.023873 32.76773 0.018835 29.070093 -0.021098 29.103581 0.019526 29.137107 0.015403 25.908747 -0.017291 25.968474 0.015986 25.99838 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080 0.005944 15.486255 -0.006726 15.504096 0.006179 15.521956 0.004583 13.534632 -0.005194 13.550222 0.004768 13.56583 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095* 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.002784 9.331392 -0.0025						
0.023047 32.692372 -0.025741 32.730031 0.023873 32.767735 0.018835 29.070093 -0.021098 29.103581 0.019526 29.13710 0.015030 25.908747 -0.017291 25.968474 0.015986 25.998386 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038* 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496* 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080* 0.004583 13.534632 -0.006726 15.504096 0.006179 15.52195* 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095* 0.002797 10.506219 -0.003195 10.518321 0.002915 10.53043* 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676* 0.001764 8.326192 -0.0						
0.018835 29.070093 -0.021098 29.103581 0.019526 29.137107 0.015403 25.908747 -0.017291 25.968474 0.015986 25.998388 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.89038* 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496* 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080* 0.005944 15.486255 -0.006726 15.504096 0.006179 15.52195* 0.003563 11.883556 -0.00453 11.897245 0.003715 11.91095* 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436* 0.00218 9.331392 -0.002543 9.352903 0.002312 9.363676* 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.0016						
0.015403 25.908747 -0.017291 25.968474 0.015986 25.998388 0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.890384 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496 0.007026 16.921794 -0.007949 16.941288 0.007315 16.96080 0.005944 15.486255 -0.006726 15.504096 0.006179 15.52195 0.004583 13.534632 -0.005194 13.550222 0.004768 13.56583 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095* 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001764 8.326192 -0.002030 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0.012633 23.197780 -0.014207 23.251256 0.013114 23.27804* 0.010363 20.842337 -0.011685 20.866346 0.010777 20.890384* 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496* 0.007026 16.921794 -0.007949 16.941288 0.007315 16.960806* 0.005944 15.486255 -0.006726 15.504096 0.006179 15.52195* 0.004583 13.534632 -0.005194 13.550222 0.004768 13.56583* 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095* 0.002797 10.506219 -0.003195 10.518321 0.002915 10.53043* 0.001764 8.326192 -0.00230 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.000415 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885						
0.010363 20.842337 -0.011685 20.866346 0.010777 20.890384 0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496 0.007026 16.921794 -0.007949 16.941288 0.007315 16.960804 0.005944 15.486255 -0.006726 15.504996 0.006179 15.521956 0.004583 13.534632 -0.005194 13.550222 0.004768 13.565833 0.003563 11.883556 -0.004053 11.897245 0.003715 11.910957 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.00218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.00041 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000741 5.425583 -0.000885						
0.008536 18.747633 -0.009633 18.790850 0.008871 18.812496 0.007026 16.921794 -0.007949 16.941288 0.007315 16.960804 0.005944 15.486255 -0.006726 15.504096 0.006179 15.521956 0.004583 13.534632 -0.005194 13.550222 0.004768 13.565836 0.003563 11.883556 -0.004053 11.897245 0.003715 11.910957 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.00131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684						
0.007026 16.921794 -0.007949 16.941288 0.007315 16.960802 0.005944 15.486255 -0.006726 15.504096 0.006179 15.521958 0.004583 13.534632 -0.005194 13.550222 0.004768 13.565833 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.00131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000426 4.161853 -0.000527						
0.005944 15.486255 -0.006726 15.504096 0.006179 15.521955 0.004583 13.534632 -0.005194 13.550222 0.004768 13.565833 0.003563 11.883556 -0.004053 11.897245 0.003715 11.910957 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530438 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.00131 6.699313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000426 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 <						
0.004583 13.534632 -0.005194 13.550222 0.004768 13.565833 0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000741 5.425583 -0.00177 6.031794 0.000960 6.038741 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000254 3.272711 -0.000303 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2						
0.003563 11.883556 -0.004053 11.897245 0.003715 11.91095 0.002797 10.506219 -0.003195 10.518321 0.002915 10.530436 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000426 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.6	********					
0.002797 10.506219 -0.003195 10.518321 0.002915 10.530433 0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000426 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071						
0.002218 9.331392 -0.002543 9.352903 0.002312 9.363676 0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000125 2.315507 0.0000089 2.090282 -0.000141 2.07161						
0.001764 8.326192 -0.002030 8.335784 0.001837 8.355000 0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612						
0.001416 7.454979 -0.001638 7.472164 0.001472 7.472164 0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.001131 6.690313 -0.001320 6.698020 0.001198 6.705736 0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000915 6.017920 -0.001077 6.031794 0.000960 6.038741 0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000741 5.425583 -0.000885 5.444355 0.000783 5.450626 0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000565 4.763722 -0.000684 4.769210 0.000588 4.754705 0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000426 4.161853 -0.000527 4.177788 0.000448 4.170438 0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000324 3.660725 -0.000407 3.668144 0.000344 3.676792 0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000254 3.272711 -0.000330 3.276639 0.000278 3.325727 0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000190 2.872448 -0.000263 2.907182 0.000218 2.970792 0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						
0.000158 2.649739 -0.000216 2.617066 0.000165 2.617533 0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227				3.276639		
0.000126 2.406508 -0.000180 2.370960 0.000125 2.315507 0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						2.970792
0.000089 2.090282 -0.000141 2.071612 0.000103 2.131227						2.617533
						2.315507
0.000070 1.907632 -0.000125 1.935455 0.000073 1.950594						2.131227
	0.000070	1.907632	-0.000125	1.935455	0.000073	1.850594
			-0.000105			1.747061
						1.602499
						1.308170
						1.264739
						1.157079
						0.924453
						0.792898
-0.000006 0.841386 -0.000033 0.780282 -0.000006 0.682531	-0.000006	0.841386	-0.000033	0.780282	-0.000006	0.682531
						0.590964
-0.000015	-0.000015	0.616765	-0.000027	0.630434	-0.000012	0.501475
-0.000017 0.529958 -0.000024 0.544930 -0.000014 0.431758	-0.000017	0.529958	-0.000024	0.544930	-0.000014	0.431758
-0.000019 0.458647 -0.000022 0.469734	-0.000019	0.458647	-0.000022	0.469734		



Ref: CR-280-1-08-SATB-A

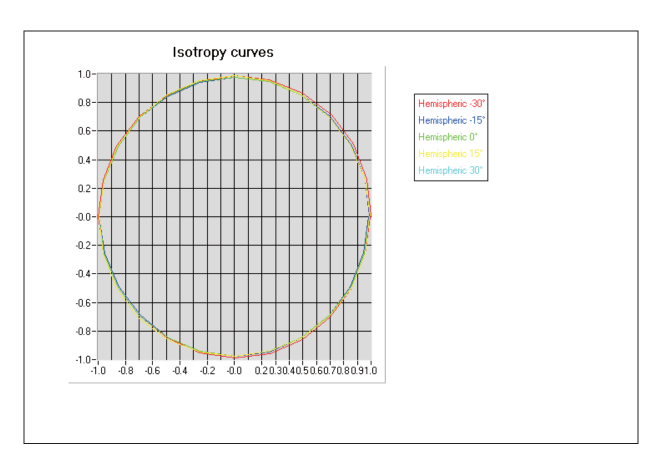
Page: 23/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	42.00	1.40	40.977	35.416	39.388
Body	54.00	1.45	41.326	36.005	40.117

B. Isotropy.

- Axial isotropy: 0.06 dB- Hemispherical isotropy: 0.07 dB



C. Linearity.

- Linearity:

0.13 dB



Ref: CR-280-1-08-SATB-A

Page: 24/26 | Issue: A | Date: 2011/09/24

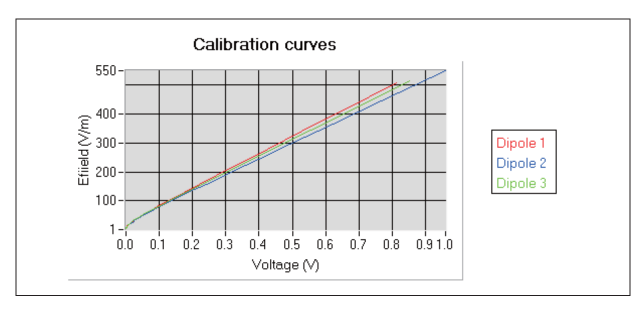
7. Calibration at 2450.00 MHz

A. Calibration parameters.

Label	2450
Epsilon	37.93
Sigma	1.89 S/m
Temperature	21℃
Cable loss	0.13 dB
Coupler loss	21.51 dB
Waveguide S11	-13.20 dB
Low limit detection	0.92 V/m (1.58 mW/kg)

Calibration curves ei=f(V) (i=1,2,3) allow to obtain E-field value using the formula:

$$E = \sqrt{{E_1}^2 * {E_2}^2 * {E_3}^2}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



Ref: CR-280-1-08-SATB-A

Page: 25/26 | Issue: A | Date: 2011/09/24

Calibration coefficients for the three dipoles in CW:

v1 0.811011 0.654685 0.527958 0.426242	e1 506.364572 414.338278	-0.960250	e2 549.576775	v3 0.852378	e3 513.168901
0.654685 0.527958	414.338278		549.576775		21.3 108901
0.527958			440 005007	0.000400	
		-0.765658	443.865967	0.690132	421.007684
0.426242	339.653217	-0.620567	364.975082	0.555542	344.472882
	279.610707	-0.492754	295.384135	0.448357	283.424871
0.343625	230.727305	-0.399627	244.577703	0.360025	232.997679
0.272758	188.648406	-0.320299	201.177838	0.289397	192.540954
0.219562	156.902806	-0.255170	165.396787	0.231016	158.937231
0.175415	130.373321	-0.205220	137.792360	0.187773	133.881325
0.141416	109.746862	-0.163038	114.288007	0.151432	112.638859
0.114684	93.328263	-0.131858	96.719904	0.122274	95.390988
0.092577	79.531494	-0.106512	82.235294	0.098545	81.132443
0.074356	67.920300	-0.084551	69.442209	0.078767	69.000273
0.059797	58.393153	-0.068505	59.864104	0.063888	59.636096
0.048340	50.651528	-0.054651	51.344452	0.051593	51.656619
0.038647	43.841849	-0.043800	44.418369	0.041113	44.588164
0.031040	38.242197	-0.035080	38.602454	0.033393	39.142320
0.024879	33.458730	-0.028075	33.684563	0.026560	34.065375
0.020174	29.583828	-0.022652	29.652906	0.021545	30.111874
0.012901	22.966984	-0.014603	23.072995	0.013652	23.232931
0.011713	21.782313	-0.013215	21.807405	0.012179	21.832526
0.009144	19.037240	-0.010337	19.081125	0.009516	19.081125
0.007180	16.734163	-0.008138	16.753440	0.007467	16.772738
0.005669	14.777602	-0.006448	14.811669	0.005904	14.811669
0.004512	13.125141	-0.005148	13.155398	0.004710	13.155398
0.003623	11.711270	-0.004135	11.724760	0.003775	11.738267
0.002917	10.473792	-0.003340	10.497939	0.003038	10.510032
0.002366	9.410312	-0.002706	9.421152	0.002464	9.421152
0.001911	8.464552	-0.002207	8.484065	0.001997	8.484065
0.001554	7.640188	-0.001806	7.648988	0.001630	7.657799
0.001292	6.949638	-0.001507	6.975959	0.001346	6.975959
0.000981	6.073873	-0.001152	6.089814	0.001035	6.096828
0.000753	5.341375	-0.000898	5.359250	0.000788	5.353082
0.000591	4.752804	-0.000705	4.727200	0.000617	4.732646
0.000455	4.195415	-0.000560	4.209852	0.000485	4.193764
0.000359	3.752442	-0.000450	3.761341	0.000376	3.750627
0.000282	3.355136	-0.000357	3.335421	0.000296	3.358180
0.000222	3.009404	-0.000295	3.018267	0.000240	3.042913
0.000184	2.768196	-0.000241	2.711983	0.000186	2.707184
0.000144	2.489167	-0.000206	2.493450	0.000153	2.479740
0.000113	2.249238	-0.000171	2.253828	0.000121	2.237214
0.000080	1.961844	-0.000142	2.034010	0.000097	2.036452
0.000052	1.679871	-0.000108	1.741305	0.000063	1.712208
0.000040	1.543335	-0.000088	1.543409	0.000045	1.512668
0.000026	1.366913	-0.000075	1.399853	0.000036	1.402290
0.000012	1.169294	-0.000066	1.291153	0.000023	1.225427
0.000003	1.010080	-0.000056	1.158473	0.000017	1.134538
-0.000005	0.857979	-0.000046	1.008485	0.000011	1.035703
-0.000010	0.733105	-0.000045	0.992241	0.000008	0.982563
-0.000014	0.623382	-0.000037	0.854719	0.000005	0.926381
-0.000017	0.530190	-0.000031	0.734132	0.000005	0.926381
		-0.000027	0.633745	-0.000001	0.802299
		-0.000024	0.541792	-0.000006	0.686256
				-0.000009	0.593698
				-0.000012	0.512925



Ref: CR-280-1-08-SATB-A

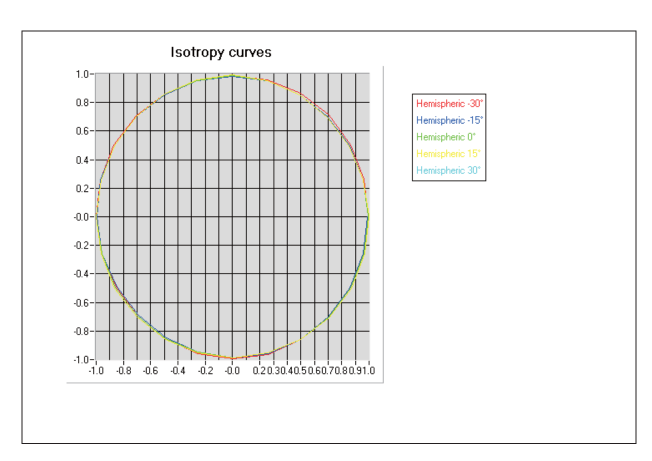
Page: 26/26 Issue: A Date: 2011/09/24

Sensitivity in liquid:

	1				
Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹	(W.kg ⁻¹	(W.kg ⁻¹
			$(mV)^{-1}$	$(mV)^{-1}$	$(mV)^{-1}$
Head	39.20	1.80	39.563	33.614	37.677
Body	52.50	1.78	39.772	33.946	37.835

B. Isotropy.

- Axial isotropy: 0.06 dB- Hemispherical isotropy: 0.06 dB



C. Linearity.

- Linearity:

0.13 dB



Ref: CR-280-3-08-SATB-B

Page: 1/6 | Issue: B | Date: 2011/09/23

DIPOLE 835 MHZ CALIBRATION REPORT

Prepared By: LUC Jérôme, SATIMO

Project Description: SAR TEST BENCH

Prepared For (End User): Shenzhen Morlab Communication Technology

This document is issued by SATIMO, in confidence and is not to be reproduced in whole or in part without the prior written permission. The information contained herein is to be used only for the purpose for which it is submitted and is not to be released in whole or in part without the prior written permission of SATIMO.



Ref: CR-280-3-08-SATB-B

Page: 2/6 | Issue: B | Date: 2011/09/23

DIPOLE 835 MHz CALIBRATION REPORT

DATE: 19/02/2009

REFERENCE: SN 36/08 DIPC99

OBJECT: COMOSAR IEEE REFERENCE DIPOLE

MANUFACTURER: SATIMO

SERIAL NUMBER: SN 36/08 DIPC99

CUSTOMER: Shenzhen Morlab Communication Technology

24.261

CONTRACT: PF2130108b_SAR_Morlab

DATE OF CALIBRATION: 23/09/2011

WARRANTY:

This Calibration certificate may not be reproduced other than in full. Calibration certificates without signature and seal are not valid. This documentation contains property information which is protected by copyright. All right are reserved. No part of this document may be photocopied, reproduced without the prior written agreement of SATIMO. SATIMO shall not be liable for errors contained herein or for incidental or consequential in connection with the furnishing, performance or use of this material. Warranty doesn't apply to Normal wear, Normal tear, Improper use, Improper maintain, Improper installation.

<u>Date</u>

SAR TEAM MANAGER

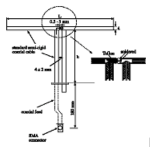
SATIMO Bretagne Technopôle Brest Iroise Zone du Vernis 225 rue Pierre Rivoalon 29200 BREST



Ref: CR-280-3-08-SATB-B

PRODUCT DESCRIPTION





Dimension: L=161 mm/ h=89.8mm / d=3.6 mm

CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION	DATE OF CALIBRATION
Vector Network Analyzer	HP8753D (SN: 5410A08882)	10-05-2011

MEASUREMENT PROCEDURE

We placed the dipole under the flat part of SAM phantom fill with 835 MHz head liquid.

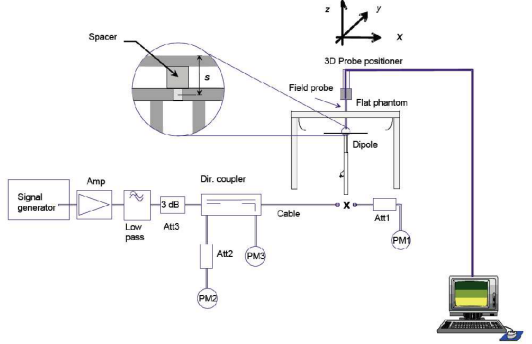


Ref: CR-280-3-08-SATB-B

Page: 4/6

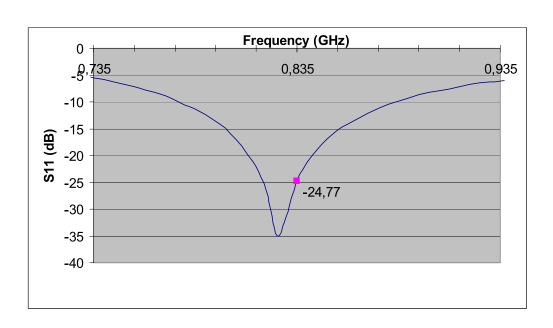
Issue: B

Date: 2011/09/23



Calibration was performed according to IEEE Std P1528-2003 and OET bulletin 65 Supplement C (Ed. 01-01)

VSWR at 835 MHz: -24.77 dB.





Ref: CR-280-3-08-SATB-B

Page: 5/6 Issue: B Date: 2011/09/23

SAR MEASUREMENT EQUIPEMENT

Voltmeter	Keithley (2000, SN:1000572)	Date of calibration: 01-07-2011
Signal generator	Rohde&Schwarz (SML_03, SN:101868)	Date of calibration: 15-11-2010
Power amplifier	Nuclétudes (ALB216, SN:10800)	Date of calibration: 24-10-2010
Power meter	Rohde&Schwarz (NRVD, SN:101066)	Date of calibration: 04-07-2011
Probe	SATIMO Bretagne (SN:EP37)	Date of calibration: 19-06-2011
Probe	CF (30.41,29.18,32.33)	

SAR MEASUREMENT CONDITION

Software	OpenSAR V3	
Phantom	SATIMO Bretagne (SN: SN_20_07_SAM42)	
Liquid	SATIMO Bretagne (Last Calibration: 23 09 11)	
•	Head Liquid Values: eps' : 41,40 sigma : 0,884	
Distance between the		
center of the dipole and	15 mm	
the liquid (set with a	10 111111	
spacer)		
Area scan resolution	dx=8mm/dy=8mm	
Zoom scan resolution	dx=8mm/dy=8m/dz=5mm	
Frequency	835 MHz	
Input power	30 dBm	
Expanded uncertainty (K=1)	8.09%	

SAR MEASUREMENT RESULT

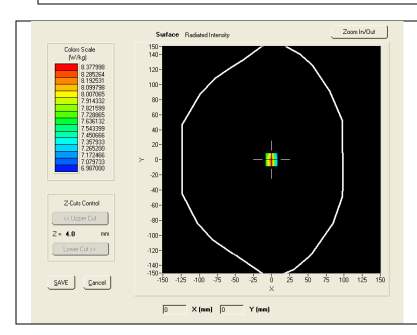
	10g	1g
SAR measured Liquid : HL Input power : 1W	6,257 W/Kg + 0,92 %	9,714 W/Kg + 2,25 %

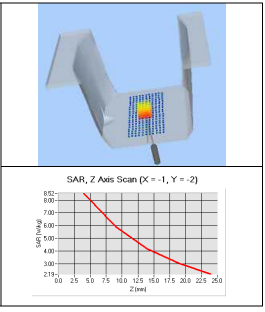


Ref: CR-280-3-08-SATB-B

Page: 6/6 | Issue: B | Date: 2011/09/23

SAR MEASUREMENT PLOTS







Ref: CR-280-5-08-SATB-C

Page: 1/6 | Issue: B | Date: 2011/09/23

DIPOLE 1900 MHZ CALIBRATION REPORT

Prepared By: LUC Jérôme, SATIMO

Project Description: SAR TEST BENCH

Prepared For (End User): Shenzhen Morlab Communication Technology

This document is issued by SATIMO, in confidence and is not to be reproduced in whole or in part without the prior written permission. The information contained herein is to be used only for the purpose for which it is submitted and is not to be released in whole or in part without the prior written permission of SATIMO.



Ref: CR-280-5-08-SATB-C

DIPOLE 1900 MHz CALIBRATION REPORT

DATE: 19/02/2009

REFERENCE: SN 36/08 DIPF102

OBJECT: COMOSAR IEEE REFERENC2E DIPOLE

MANUFACTURER: SATIMO

SERIAL NUMBER: SN 36/08 DIPF102

CUSTOMER: Shenzhen Morlab Communication Technology

CONTRACT: PF2130108b_SAR_Morlab

DATE OF CALIBRATION: 23/09/2011

WARRANTY:

This Calibration certificate may not be reproduced other than in full. Calibration certificates without signature and seal are not valid. This documentation contains property information which is protected by copyright. All right are reserved. No part of this document may be photocopied, reproduced without the prior written agreement of SATIMO. SATIMO shall not be liable for errors contained herein or for incidental or consequential in connection with the furnishing, performance or use of this material. Warranty doesn't apply to Normal wear, Normal tear, Improper use, Improper maintain, Improper installation.

Date

SAR TEAM MANAGER

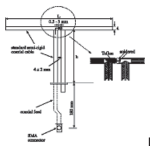
Technopôle Brest Iroise
Zone du Vernis
225 rue Pierre Rivoalon
29200 BREST



Ref: CR-280-5-08-SATB-C

PRODUCT DESCRIPTION





Dimension: L=72 mm/ h=41.7 mm / d=3.6 mm

CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION	DATE OF CALIBRATION
Vector Network Analyzer	HP8753D (SN: 5410A08882)	10-05-2011

MEASUREMENT PROCEDURE

We placed the dipole under the flat part of SAM phantom fill with 1900 MHz head liquid.

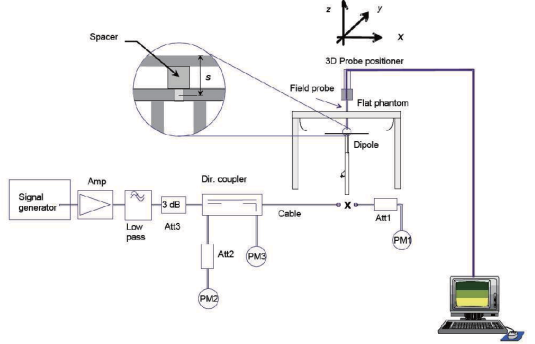


Ref: CR-280-5-08-SATB-C

Page: 4/6

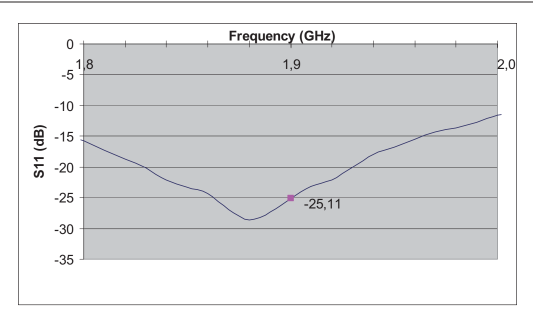
Issue: B

Date: 2011/09/23



Calibration was performed according to IEEE Std P1528-2003 and OET bulletin 65 Supplement C (Ed. 01-01)

VSWR at 1900 MHz: -25.11 dB





Ref: CR-280-5-08-SATB-C

SAR MEASUREMENT EQUIPEMENT

Voltmeter	Keithley (2000, SN:1000572)	Date of calibration: 01-07-2011
Signal generator	Rohde&Schwarz (SML_03, SN:101868)	Date of calibration: 15-11-2010
Power amplifier	Nuclétudes (ALB216, SN:10800)	Date of calibration: 24-10-2011
Power meter	Rohde&Schwarz (NRVD, SN:101066)	Date of calibration: 04-07-2011
Probe	SATIMO Bretagne (SN:EP37)	Date of calibration: 19-06-2011
Probe	CF (35.35,34.93,37.42)	

SAR MEASUREMENT CONDITION

Software	OpenSAR V3	
Phantom	SATIMO Bretagne (SN: SN_20_07_SAM42)	
Liquid	SATIMO Bretagne (Last Calibration: 19 09 11) Head Liquid Values: eps': 39,80 sigma: 1,45	
Distance between the center of the dipole and the liquid (set with a spacer)	10 mm	
Area scan resolution	dx=8mm/dy=8mm	
Zoom scan resolution	dx=8mm/dy=8m/dz=5mm	
Frequency	1900 MHz	
Input power	30 dBm	
Expanded uncertainty (K=1)	8.09%	

SAR MEASUREMENT RESULT

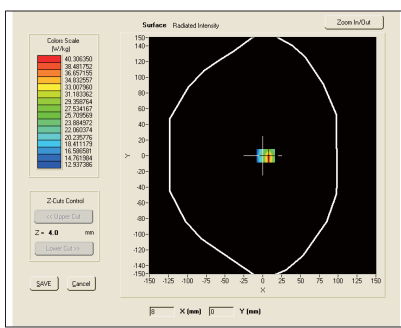
	10g	1g
SAR measured Liquid : HL Input power : 1W	20,67 W/Kg + 0,83 %	39,89 W/Kg + 0,48 %

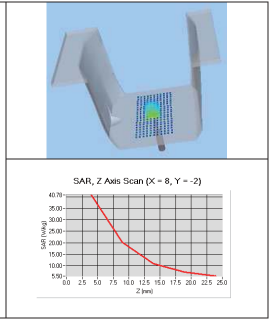


Ref: CR-280-5-08-SATB-C

Page: 6/6 Issue: B Date: 2011/09/23

SAR MEASUREMENT PLOTS







Ref: CR-280-7-08-SATB-A

Page: 1/3 | Issue: A | Date: 2011/09/24

DIPOLE 2450 MHZ CALIBRATION REPORT

Prepared By: LUC Jérôme, SATIMO

Project Description: SAR TEST BENCH

Prepared For (End User): Shenzhen Morlab Communication Technology

This document is issued by SATIMO, in confidence and is not to be reproduced in whole or in part without the prior written permission. The information contained herein is to be used only for the purpose for which it is submitted and is not to be released in whole or in part without the prior written permission of SATIMO.



Ref: CR-280-7-08-SATB-A

Page: 2/3 | Issue: A | Date: 2011/09/24

DIPOLE 2450 MHz CALIBRATION REPORT

DATE: 14/09/2009

REFERENCE: SN 36/08 DIPJ103

OBJECT: COMOSAR IEEE REFERENCE DIPOLE

MANUFACTURER: SATIMO

SERIAL NUMBER: SN 36/08 DIPJ103

CUSTOMER: Shenzhen Morlab Communication Technology

24.201

CONTRACT: PF2130108b_SAR_Morlab

DATE OF CALIBRATION: 24/09/2011

WARRANTY:

This Calibration certificate may not be reproduced other than in full. Calibration certificates without signature and seal are not valid. This documentation contains property information which is protected by copyright. All right are reserved. No part of this document may be photocopied, reproduced without the prior written agreement of SATIMO. SATIMO shall not be liable for errors contained herein or for incidental or consequential in connection with the furnishing, performance or use of this material. Warranty doesn't apply to Normal wear, Normal tear, Improper use, Improper maintain, Improper installation.

Date

SAR TEAM MANAGER

SATIMO Bretagne Technopôle Brest Iroise Zone de Verms 225 que Pierre Rivosion 29200 6REST



Ref: CR-280-7-08-SATB-A

Page: 3/3

Issue: A

Date: 2011/09/24

PRODUCT DESCRIPTION

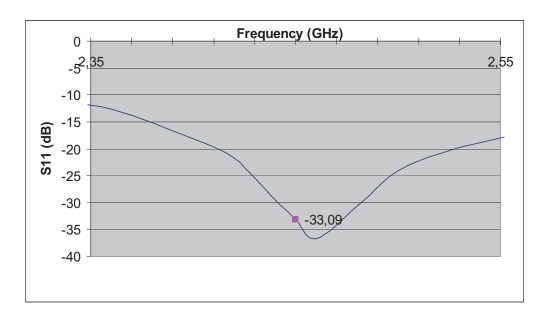


CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION
Vector Network Analyzer	HP8753D

MEASUREMENT PROCEDURE

We placed the dipole under the flat part of SAM phantom fill with 2450 MHz head liquid.



VSWR at 2450 MHz: -33.09 dB.