Submit 1 System Validation Plots

FCC ID:XXE-T818

System Validation Plots
Project name :
KS091119B01

EUT DESCRIPTION

Product: Mobile Phone

Model: T818, XT-500

Trade name: Anycool, KDI, KINGBOND, FUJITEL

IMEI Number: 352176032745509

Tested: November 19,2009

Applicant: SHENZHEN KDI COMMUNICATION CO., LTD

Stand 7, Shangsha innovation scientific & technology park, Futian district,

Shenzhen, China

Air Temperature: 21 °C Liqued Temperature: 20 °C

Crest Factor: CW:__1_ GSM:__8__ GPRS 12 __2_

Zoom Scan: 5 x 5 x 7 dx=5mm dy=5mm dz=5mm **Z Axis Scan:** 1 x 1 x 21 dx=20mm dy=20mm dz=5mm

Probe: Antennessa (SN:SN_1109_EP_100)

Compliance Certification Services (Kunshan) Inc. No.10, Weiye Rd., Innovation Park, Eco & Tec. Development Part, Kunshan City, Jiangsu Province, PRC.

TEL: 86-512-57355888 FAX: 86-512-57370818 http://www.ccsrf.com

850 HEAD VALIDATION

I. RESULTS

	TYPE	<u>PARAMETERS</u>
	<u>Noise</u>	
<u>GSM850</u>	Validation	Measurement 1: Validation Plane with Dipole device position on Middle Channel in CW mode
	Phone	

MEASUREMENT 1

Type: Validation measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 6 minutes 41 seconds

A. Experimental conditions.

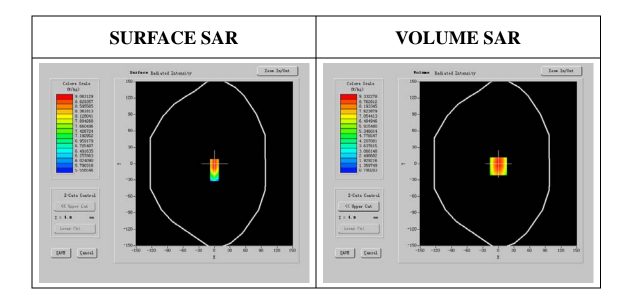
Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Dipole
Band	GSM850
Channels	Middle
Signal	CW

B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

C. SAR Measurement Results

Frequency (MHz)	835.000024
Relative permitivity (real part)	41.466480
Relative permitivity (imaginary	19.591301
part)	
Conductivity (S/m)	0.923453
Variation (%)	0.679500



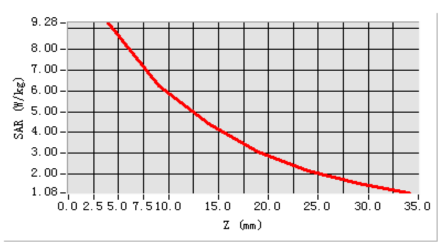
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Maximum location: X=0.00, Y=-5.00

SAR 10g (W/Kg)	6.132784
SAR 1g (W/Kg)	9.451648

Z Axis Scan

SAR, Z Axis Scan (X = 0, Y = -5)



1900 HEAD VALIDATION

I. RESULTS

	TYPE	<u>PARAMETERS</u>
	<u>Noise</u>	
<u>GSM1900</u>	Validation	Measurement 1: Validation Plane with Cheek device position on Middle Channel in CW mode
	<u>Phone</u>	

MEASUREMENT 1

Type: Validation measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 7 minutes 3 seconds

A. Experimental conditions.

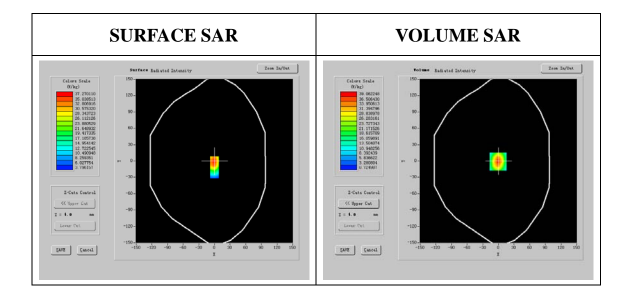
Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Dipole
Band	GSM1900
Channels	Middle
Signal	CW

B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

C. SAR Measurement Results

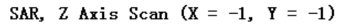
419
. = 5
020
143
000
]

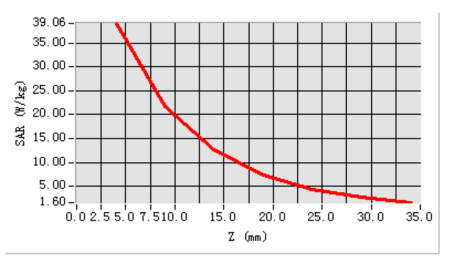


Maximum location: X=-1.00, Y=-1.00

SAR 10g (W/Kg)	19.426230
SAR 1g (W/Kg)	39.493208

Z Axis Scan





850 BODY VALIDATION

I. RESULTS

	TYPE	<u>PARAMETERS</u>
	<u>Noise</u>	
<u>GSM850</u>	Validation	Measurement 1: Validation Plane with Dipole device position on Middle Channel in CW mode
	Phone	

MEASUREMENT 1

Type: Validation measurement (Complete)

Date of measurement:19/11/2009

Measurement duration: 6 minutes 51 seconds

A. Experimental conditions.

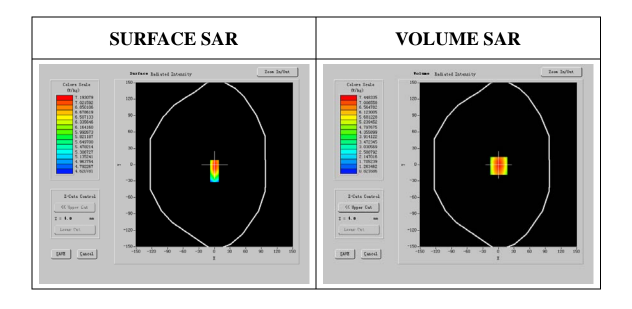
Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Dipole
Band	GSM850
Channels	Middle
Signal	CW

B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

C. SAR Measurement Results

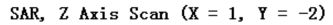
835.000024
56.429426
22.068529
0.971649
0.230000

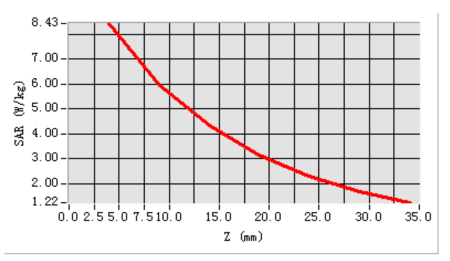


Maximum location: X=1.00, Y=-2.00

SAR 10g (W/Kg)	6.234652
SAR 1g (W/Kg)	9.612642

Z Axis Scan





1900 BODY VALIDATION

I. RESULTS

	TYPE	<u>PARAMETERS</u>
	<u>Noise</u>	
<u>GSM1900</u>	Validation	Measurement 1: Validation Plane with Dipole device position on Middle Channel in CW mode
	<u>Phone</u>	

MEASUREMENT 1

Type: Validation measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 6 minutes 43 seconds

A. Experimental conditions.

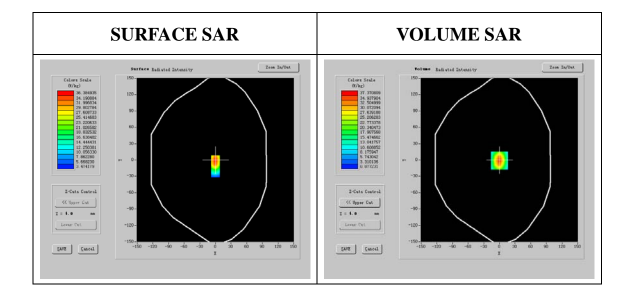
Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Dipole
Band	GSM1900
Channels	Middle
Signal	CW

B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

C. SAR Measurement Results

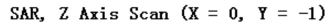
Frequency (MHz)	1950.000000
Relative permitivity (real part)	52.823964
Relative permitivity (imaginary	13.671000
part) Conductivity (S/m)	1.495120
Variation (%)	-0.500000

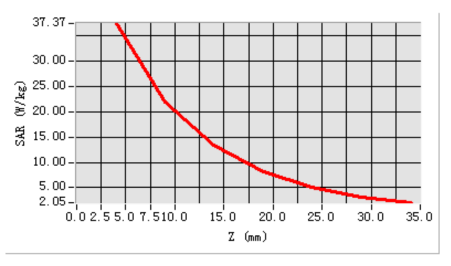


Maximum location: X=0.00, Y=-1.00

SAR 10g (W/Kg)	18.712125
SAR 1g (W/Kg)	38.942634

Z Axis Scan





Submit 2 SAR Test Plots

FCC ID:XXE-T818

SAR Test Plots
Project name:
KS091119B01

EUT DESCRIPTION

Product: Mobile Phone

Model: T818, XT-500

Trade name: Anycool, KDI, KINGBOND, FUJITEL

IMEI Number: 352176032745509

Tested: November 19,2009

Applicant: SHENZHEN KDI COMMUNICATION CO., LTD

Stand 7, Shangsha innovation scientific & technology park, Futian district,

Shenzhen, China

Air Temperature: 21 °C Liqued Temperature: 20 °C

Crest Factor: CW:__1__ GSM:__8__ GPRS 12 __2_

Z Axis Scan: 1 x 1 x 21 dx=20mm dy=20mm dz=5mm

Probe: Antennessa (SN:SN_1109_EP_100)

Compliance Certification Services (Kunshan) Inc. No.10, Weiye Rd., Innovation Park, Eco & Tec. Development Part, Kunshan City, Jiangsu Province, PRC.

> TEL: 86-512-57355888 FAX: 86-512-57370818 http://www.ccsrf.com

GSM850

I. RESULTS

TYPE	BAND	<u>PARAMETERS</u>
Noise		
<u>Validation</u>		
Phone	<u>GSM850</u>	Measurement 1: Right Head with Cheek device position on Low Channel in GSM mode Measurement 2: Right Head with Cheek device position on Middle Channel in GSM mode Measurement 3: Right Head with Cheek device position on High Channel in GSM mode Measurement 4: Right Head with Tilt device position on Low Channel in GSM mode Measurement 5: Right Head with Tilt device position on Middle Channel in GSM mode Measurement 6: Right Head with Tilt device position on High Channel in GSM mode Measurement 7: Left Head with Cheek device position on Low Channel in GSM mode Measurement 8: Left Head with Cheek device position on Middle Channel in GSM mode Measurement 9: Left Head with Cheek device position on High Channel in GSM mode Measurement 10: Left Head with Tilt device position on Low Channel in GSM mode Measurement 11: Left Head with Tilt device position on Middle Channel in GSM mode Measurement 12: Left Head with Tilt device position on High Channel in GSM mode Measurement 13: Validation Plane with Body device position on Low Channel in GSM mode Measurement 14: Validation Plane with Body device position on Middle Channel in GSM mode Measurement 15: Validation Plane with Body device position on Middle Channel in GSM mode

MEASUREMENT 1

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 56 seconds

A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM850
Channels	Low
Signal	GSM

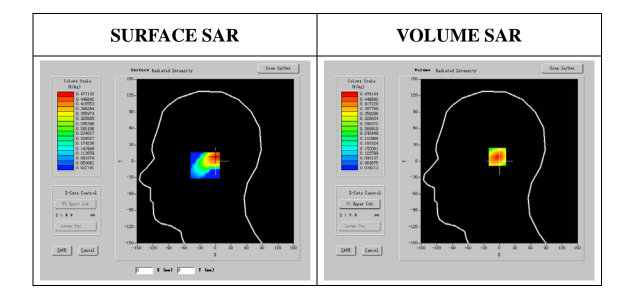
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B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

C. SAR Measurement Results

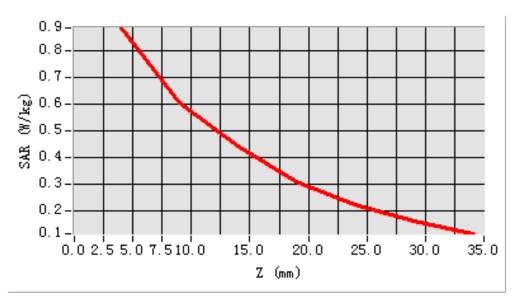
Frequency (MHz)	824.200012
Relative permitivity (real part)	41.464299
Relative permitivity (imaginary	19.511101
part) Conductivity (S/m)	0.922192
V • (0/)	1 400000
Variation (%)	-1.490000



SAR 10g (W/Kg)	0.545768
SAR 1g (W/Kg)	0.842324

Z Axis Scan

SAR, Z Axis Scan (X = -13, Y = -3)



MEASUREMENT 2

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 56 seconds

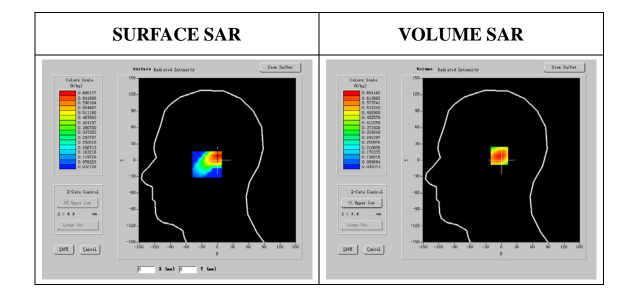
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM850
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

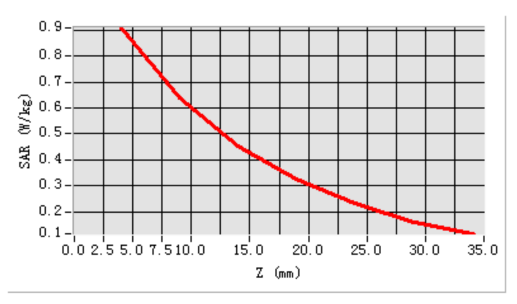
Frequency (MHz)	836.400024
Relative permitivity (real part)	41.466998
Relative permitivity (imaginary	19.511101
part) Conductivity (S/m)	0.923614
Variation (%)	-0.110000



Maximum location: X=-13.00, Y=-3.00

SAR 10g (W/Kg)	0.563515
SAR 1g (W/Kg)	0.863315

SAR, Z Axis Scan (X = -13, Y = -3)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 56 seconds

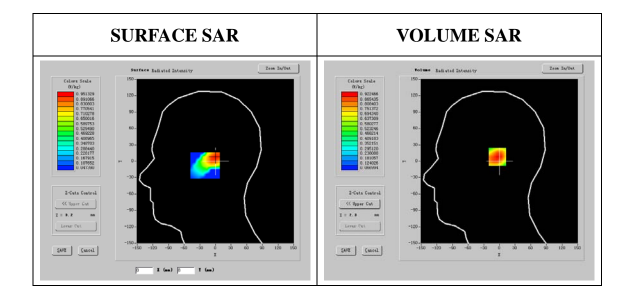
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM850
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

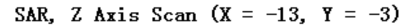
Frequency (MHz)	848.599976
Relative permitivity (real part)	41.465201
Relative permitivity (imaginary part)	19.598200
Conductivity (S/m)	0.921846
Variation (%)	-0.110000

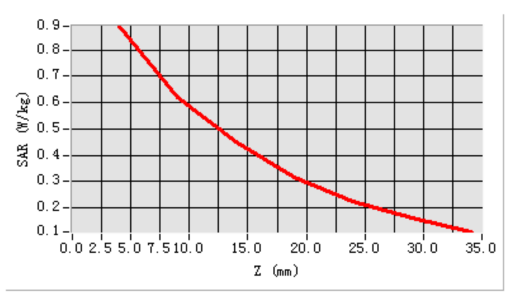


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Maximum location: X=-13.00, Y=-3.00

SAR 10g (W/Kg)	0.554414
SAR 1g (W/Kg)	0.845026





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 47 seconds

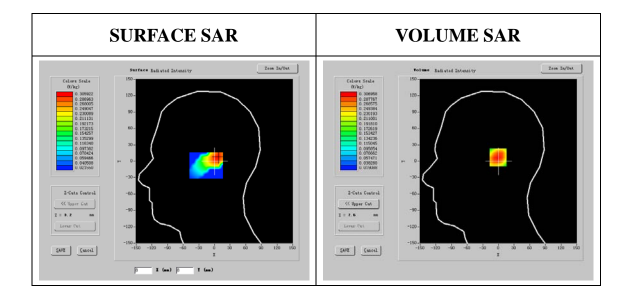
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM850
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

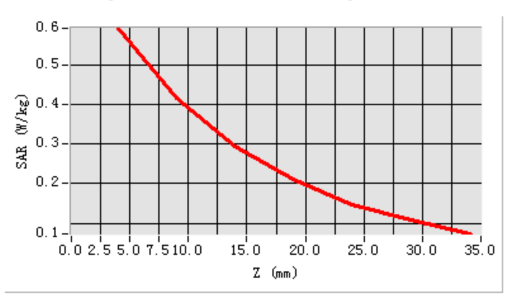
Frequency (MHz)	824.200012
Relative permitivity (real part)	41.463299
Relative permitivity (imaginary part)	19.511101
Conductivity (S/m)	0.924192
Variation (%)	-3.070000



Maximum location: X=-9.00, Y=-6.00

SAR 10g (W/Kg)	0.368502
SAR 1g (W/Kg)	0.579328

SAR, Z Axis Scan (X = -9, Y = -6)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 47 seconds

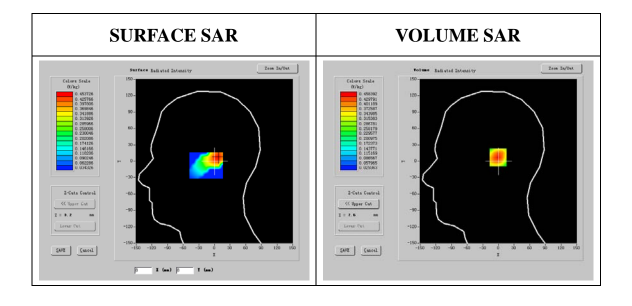
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM850
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

Frequency (MHz)	836.400024
Relative permitivity (real part)	41.466996
Relative permitivity (imaginary	19.511101
part) Conductivity (S/m)	0.923634
Variation (%)	-0.880000

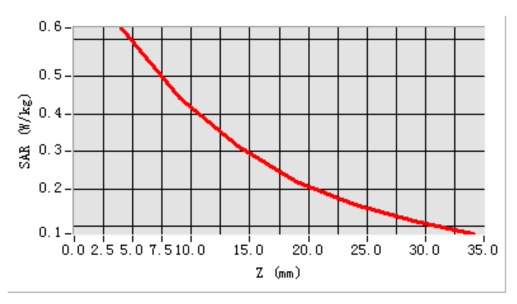


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Maximum location: X=-9.00, Y=-6.00

SAR 10g (W/Kg)	0.392493
SAR 1g (W/Kg)	0.607351

SAR, Z Axis Scan (X = -9, Y = -6)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 47 seconds

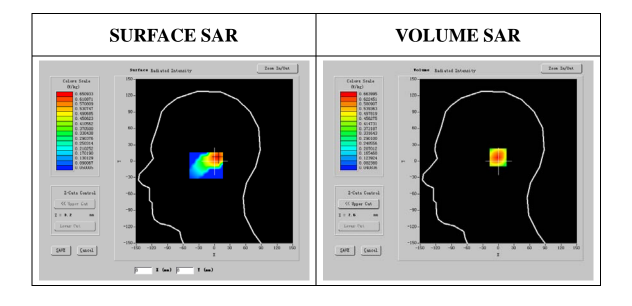
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM850
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

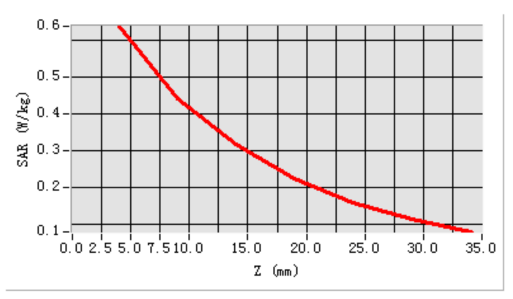
Frequency (MHz)	848.599976
Relative permitivity (real part)	41.463254
Relative permitivity (imaginary	19.598200
part)	0.021442
Conductivity (S/m)	0.921442
Variation (%)	-3.070000



Maximum location: X=-9.00, Y=-6.00

SAR 10g (W/Kg)	0.397575
SAR 1g (W/Kg)	0.614437

SAR, Z Axis Scan (X = -9, Y = -6)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 20 minutes 2 seconds

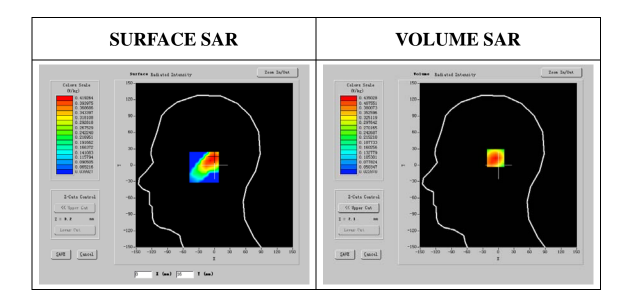
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM850
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

Frequency (MHz)	824.200012
Relative permitivity (real part)	41.461289
Relative permitivity (imaginary part)	19.511101
Conductivity (S/m)	0.922242
Variation (%)	-1.240000

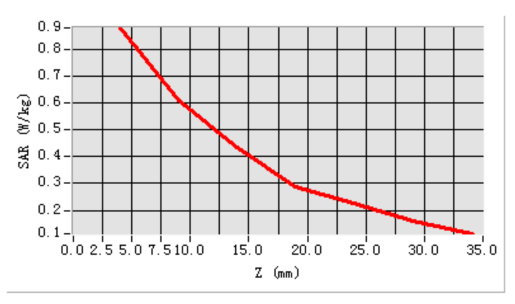


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Maximum location: X=-25.00, Y=-11.00

SAR 10g (W/Kg)	0.535154
SAR 1g (W/Kg)	0.834693

SAR, Z Axis Scan (X = -25, Y = -11)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 20 minutes 2 seconds

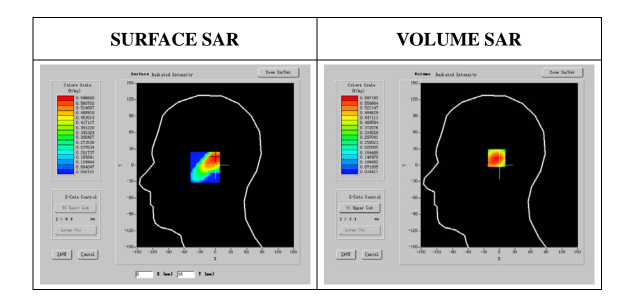
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM850
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

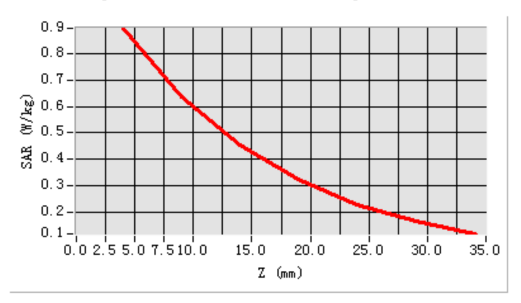
Frequency (MHz)	836.400024
Relative permitivity (real part)	41.466528
Relative permitivity (imaginary	19.511101
part) Conductivity (S/m)	0.923158
Variation (%)	-1.240000



Maximum location: X=-25.00, Y=-11.00

SAR 10g (W/Kg)	0.555642
SAR 1g (W/Kg)	0.852508

SAR, Z Axis Scan (X = -25, Y = -11)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 20 minutes 2 seconds

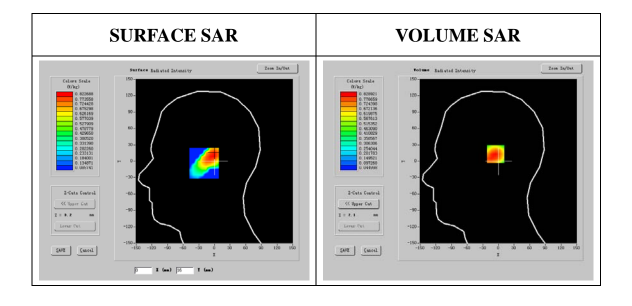
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM850
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)
Network Emulator	R&S (CMU200, SN:B23-03291)
Voltmeter	Keithley (2000, SN:1015843)
Synthetizer	Agilent (E8257C, SN:MY43321570)
Amplifier	Mini-Circuits (ZHL-42, SN:110405)
Power Meter	Agilent (E4416A, SN:QB41292714)
Probe	Antennessa (SN:SN11/09 EP100)
Phantom	Antennessa (SN:SN41_05_SAM29)
Liquid	Antennessa

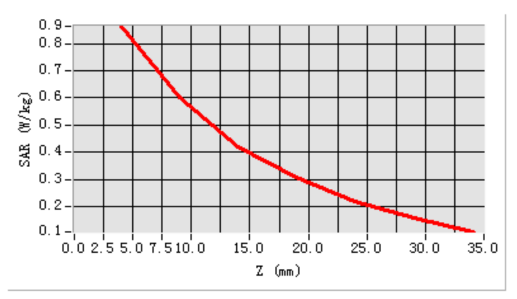
Frequency (MHz)	848.599976
Relative permitivity (real part)	41.463201
Relative permitivity (imaginary	19.598200
part)	
Conductivity (S/m)	0.921456
Variation (%)	-1.200000



Maximum location: X=-25.00, Y=-11.00

SAR 10g (W/Kg)	0.529823
SAR 1g (W/Kg)	0.815840

SAR, Z Axis Scan (X = -25, Y = -11)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 49 seconds

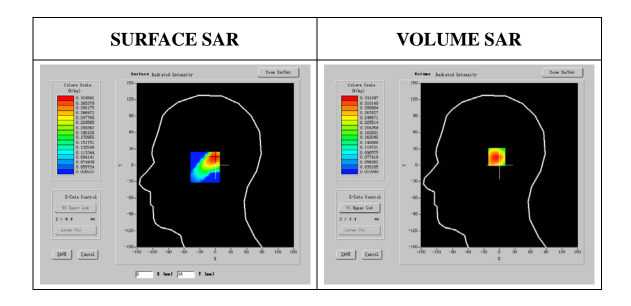
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM850
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

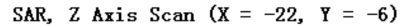
_

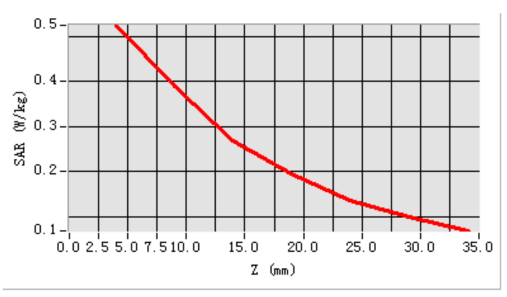


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Maximum location: X=-22.00, Y=-6.00

SAR 10g (W/Kg)	0.325809
SAR 1g (W/Kg)	0.493327





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 49 seconds

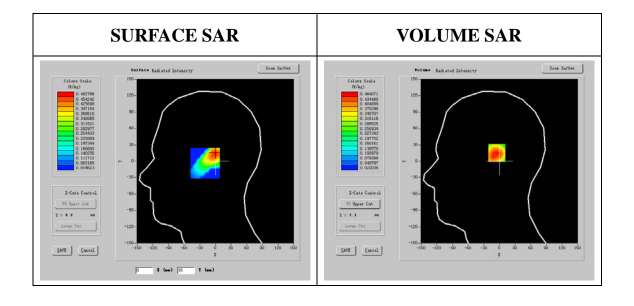
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM850
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	836.400024
Relative permitivity (real part)	41.464957
Relative permitivity (imaginary	19.511101
part) Conductivity (S/m)	0.923315
Variation (%)	-1.170000

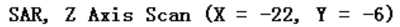


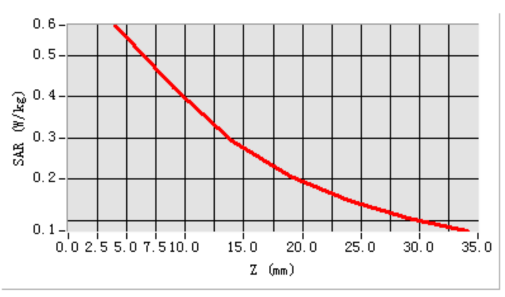
Project name: KS091119B01

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Maximum location: X=-22.00, Y=-6.00

SAR 10g (W/Kg)	0.361794
SAR 1g (W/Kg)	0.554124





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 19 minutes 49 seconds

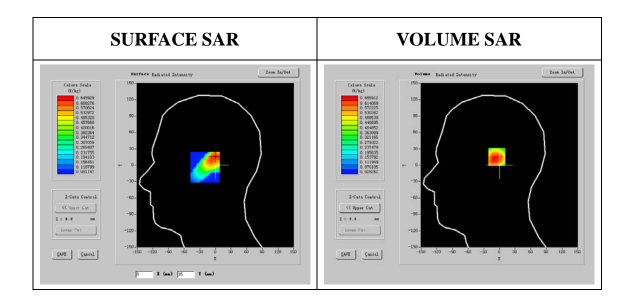
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM850
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	848.599976
Relative permitivity (real part)	41.463426
Relative permitivity (imaginary	19.598200
part) Conductivity (S/m)	0.921346
Variation (%)	-1.000000

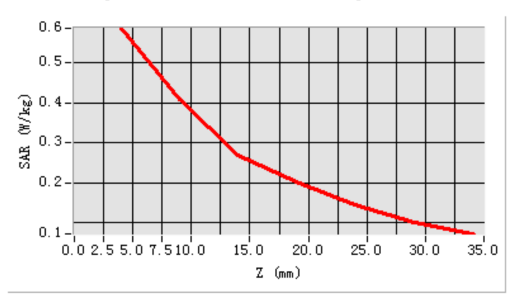


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Maximum location: X=-22.00, Y=-6.00

SAR 10g (W/Kg)	0.353758
SAR 1g (W/Kg)	0.558243

SAR, Z Axis Scan (X = -22, Y = -6)



Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

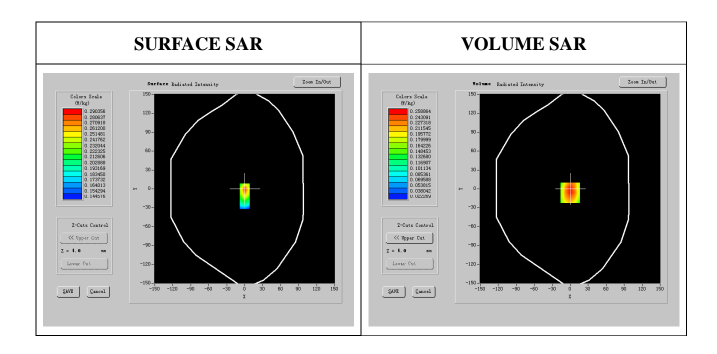
A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM850
Channels	Low
Signal	GSM

B. Instrumentations.

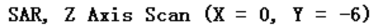
PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

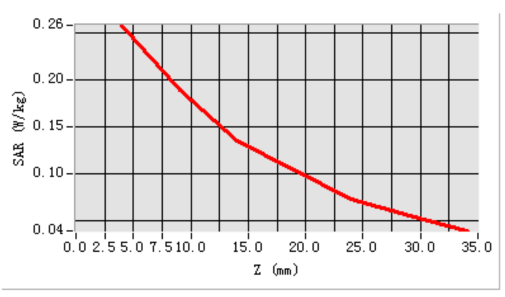
Frequency (MHz)	824.200012
Relative permitivity (real part)	56.429001
Relative permitivity (imaginary part)	21.654150
Conductivity (S/m)	0.972516
Variation (%)	-2.120000



Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.176742
SAR 1g (W/Kg)	0.256562





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

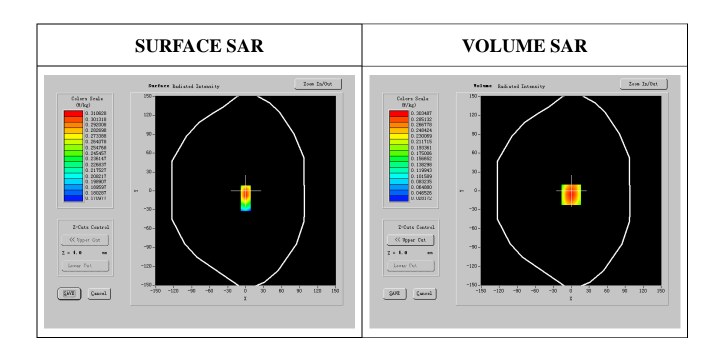
A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM850
Channels	Middle
Signal	GSM

B. Instrumentations.

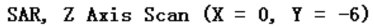
PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

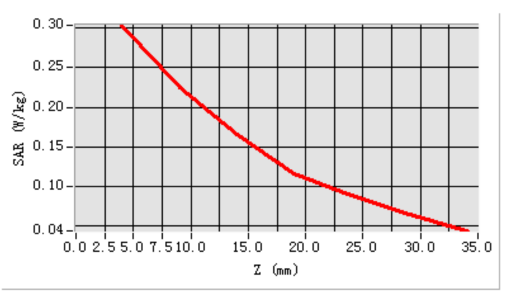
Frequency (MHz)	836.400024
Relative permitivity (real part)	56.427936
Relative permitivity (imaginary part)	21.866249
Conductivity (S/m)	0.971057
Variation (%)	-2.120000



Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.212721
SAR 1g (W/Kg)	0.297864





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM850
Channels	High
Signal	GSM

B. Instrumentations.

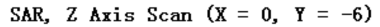
PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

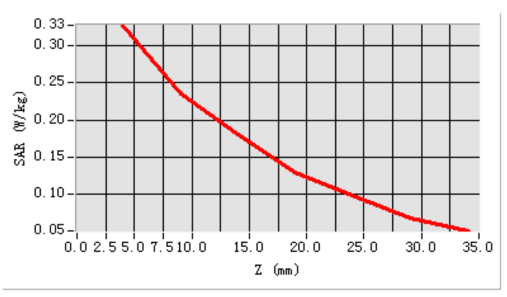
Frequency (MHz)	848.599976
Relative permitivity (real part)	56.425121
Relative permitivity (imaginary part)	21.726601
Conductivity (S/m)	0.971286
Variation (%)	-1.120000



Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.220581
SAR 1g (W/Kg)	0.321249





GSM 1900

I.RESULTS

TYPE	BAND	<u>PARAMETERS</u>
<u>Noise</u>		
<u>Validation</u>		
Phone	GSM1900	Measurement 1: Right Head with Cheek device position on Low Channel in GSM mode Measurement 2: Right Head with Cheek device position on Middle Channel in GSM mode Measurement 3: Right Head with Cheek device position on High Channel in GSM mode Measurement 4: Right Head with Tilt device position on Low Channel in GSM mode Measurement 5: Right Head with Tilt device position on Middle Channel in GSM mode Measurement 6: Right Head with Tilt device position on High Channel in GSM mode Measurement 7: Left Head with Cheek device position on Low Channel in GSM mode Measurement 8: Left Head with Cheek device position on Middle Channel in GSM mode Measurement 9: Left Head with Cheek device position on High Channel in GSM mode Measurement 10: Left Head with Tilt device position on Low Channel in GSM mode Measurement 11: Left Head with Tilt device position on Middle Channel in GSM mode Measurement 12: Left Head with Tilt device position on High Channel in GSM mode Measurement 13: Validation Plane with Body device position on Low Channel in GSM mode Measurement 14: Validation Plane with Body device position on Middle Channel in GSM mode Measurement 15: Validation Plane with Body device position on Middle Channel in GSM mode

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 15 minutes 3 seconds

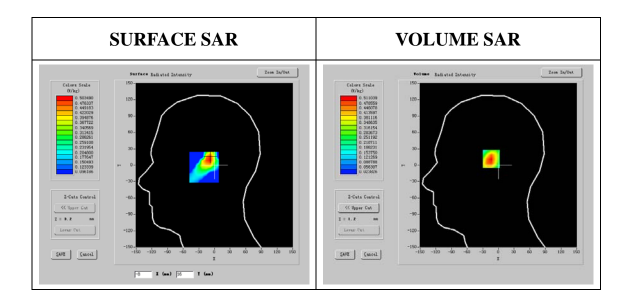
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM1900
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	1850.400024
Relative permitivity (real part)	40.215001
Relative permitivity (imaginary	13.584900
part)	
Conductivity (S/m)	1.424528
Variation (%)	-1.220000

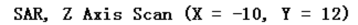


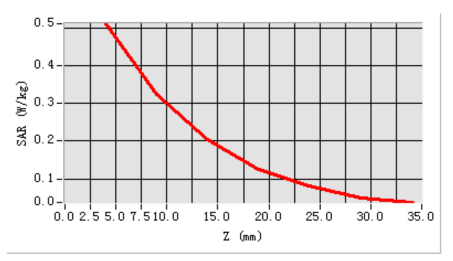
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Maximum location: X=-10.00, Y=12.00

SAR 10g (W/Kg)	0.295192
SAR 1g (W/Kg)	0.491435

Z Axis Scan





MEASUREMENT 2

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 15 minutes 3 seconds

A. Experimental conditions.

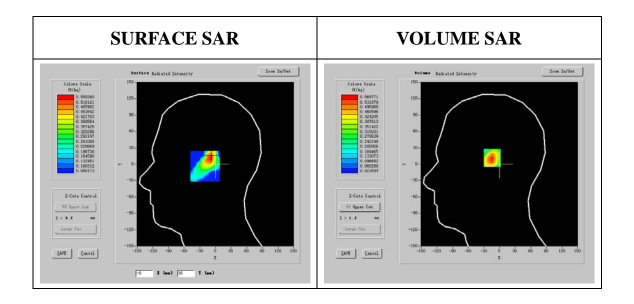
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM1900
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

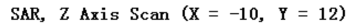
1880.000000
40.214204
13.813800
1.423776
-0.210000

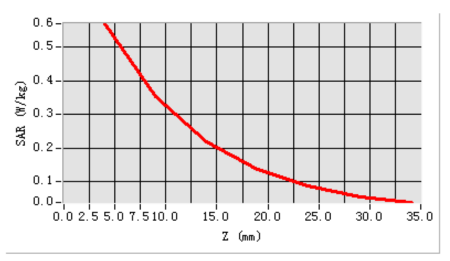


Maximum location: X=-10.00, Y=12.00

SAR 10g (W/Kg)	0.325207
SAR 1g (W/Kg)	0.547238

Z Axis Scan





MEASUREMENT 3

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 15 minutes 3 seconds

A. Experimental conditions.

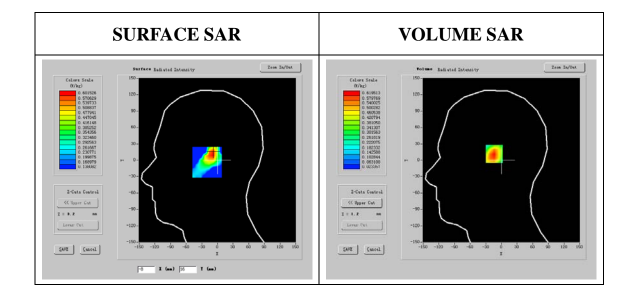
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Cheek
Band	GSM1900
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

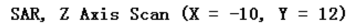
Frequency (MHz)	1909.599976
Relative permitivity (real part)	40.214957
Relative permitivity (imaginary	13.669900
part)	
Conductivity (S/m)	1.423416
Variation (%)	-0.030000

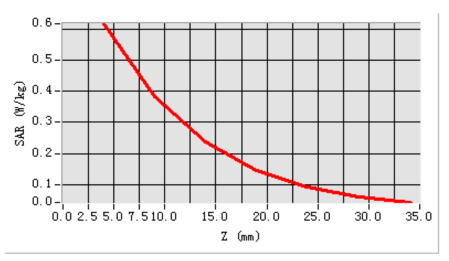


Maximum location: X=-10.00, Y=12.00

SAR 10g (W/Kg)	0.360159
SAR 1g (W/Kg)	0.591257

Z Axis Scan





MEASUREMENT 4

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

A. Experimental conditions.

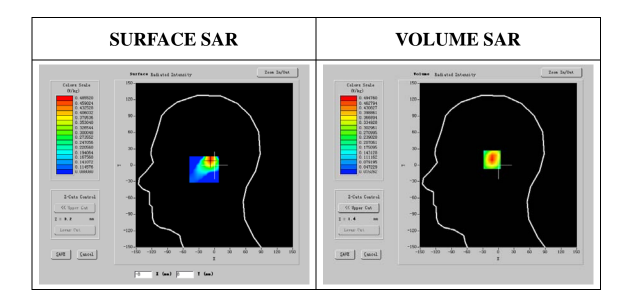
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM1900
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	1850.400024
Relative permitivity (real part)	40.214000
Relative permitivity (imaginary part)	13.584900
Conductivity (S/m)	1.422657
Variation (%)	-1.400000



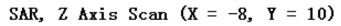
Project name: KS091119B01

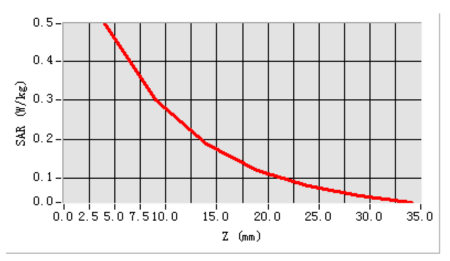
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Maximum location: X=-8.00, Y=10.00

SAR 10g (W/Kg)	0.276518
SAR 1g (W/Kg)	0.471168

Z Axis Scan





MEASUREMENT 5

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

A. Experimental conditions.

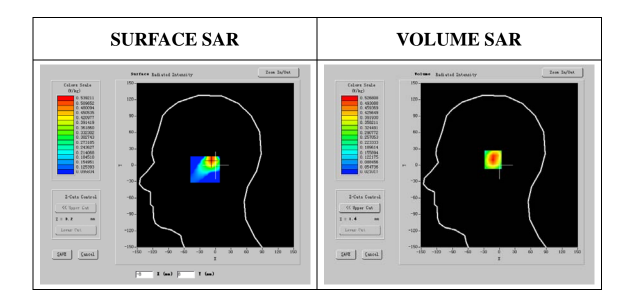
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM1900
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	1880.000000
Relative permitivity (real part)	40.193125
Relative permitivity (imaginary	13.813800
part) Conductivity (S/m)	1.422154
Variation (%)	-0.420000



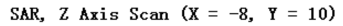
Project name: KS091119B01

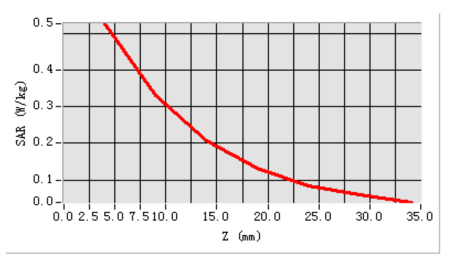
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Maximum location: X=-8.00, Y=10.00

SAR 10g (W/Kg)	0.282436
SAR 1g (W/Kg)	0.495423

Z Axis Scan





MEASUREMENT 6

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

A. Experimental conditions.

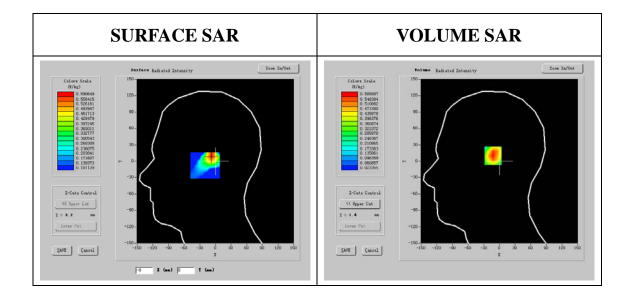
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Right head
Device Position	Tilt
Band	GSM1900
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	1909.599976
Relative permitivity (real part)	40.204997
Relative permitivity (imaginary	13.669900
part)	
Conductivity (S/m)	1.402624
Variation (%)	-1.500000

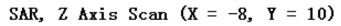


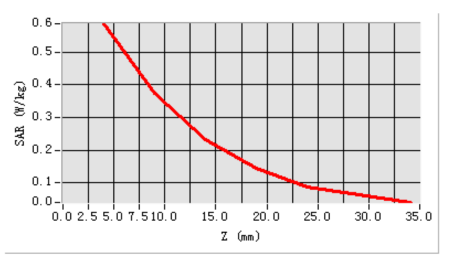
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Maximum location: X=-8.00, Y=10.00

SAR 10g (W/Kg)	0.316755
SAR 1g (W/Kg)	0.525358

Z Axis Scan





MEASUREMENT 7

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

A. Experimental conditions.

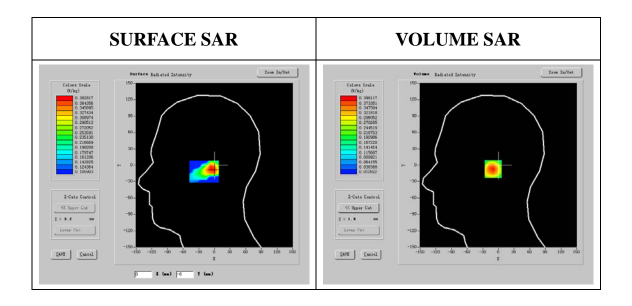
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM1900
Channels	Low
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

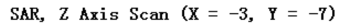
Frequency (MHz)	1850.400024
Relative permitivity (real part)	40.213468
Relative permitivity (imaginary	13.584900
part) Conductivity (S/m)	1.424524
Variation (%)	0.400000

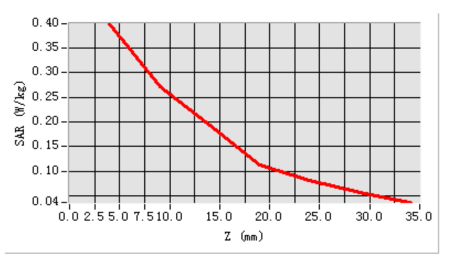


Maximum location: X=-3.00, Y=-7.00

SAR 10g (W/Kg)	0.243910
SAR 1g (W/Kg)	0.381390

Z Axis Scan





MEASUREMENT 8

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

A. Experimental conditions.

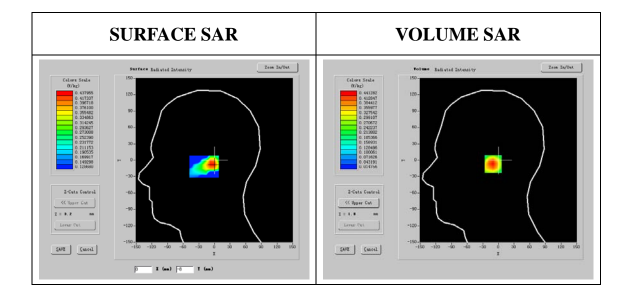
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM1900
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

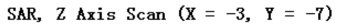
C. SAR Measurement Results

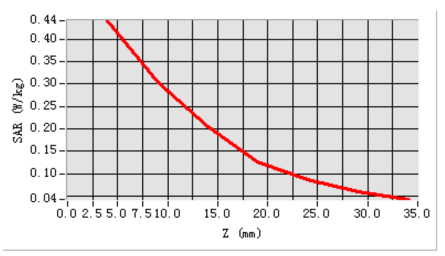
Frequency (MHz)	1880.000000
Relative permitivity (real part)	40.213006
Relative permitivity (imaginary part)	13.813800
Conductivity (S/m)	1.425313
Variation (%)	1.300000



Maximum location: X=-3.00, Y=-7.00

SAR 10g (W/Kg)	0.263947
SAR 1g (W/Kg)	0.423741





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 27 seconds

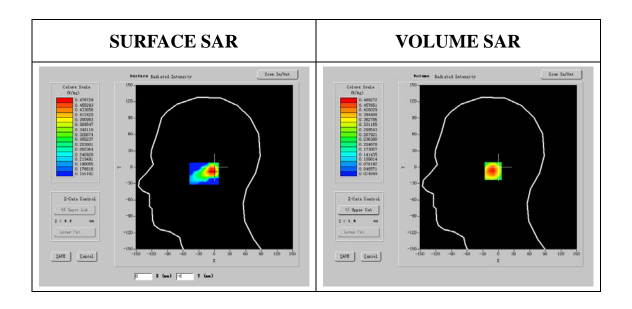
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Cheek
Band	GSM1900
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

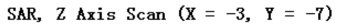
Frequency (MHz)	1909.599976
Relative permitivity (real part)	40.215458
Relative permitivity (imaginary	13.669900
part) Conductivity (S/m)	1.423321
Variation (%)	0.400000

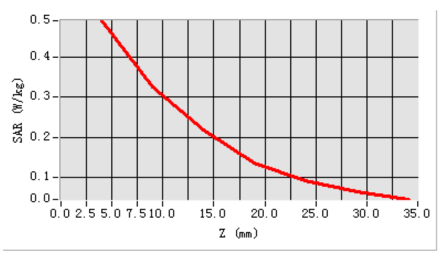


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Maximum location: X=-3.00, Y=-7.00

SAR 10g (W/Kg)	0.293529
SAR 1g (W/Kg)	0.451335





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 19 seconds

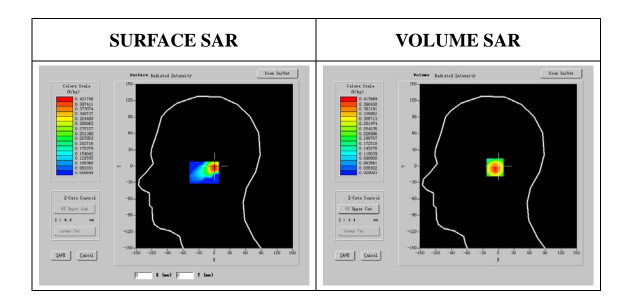
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM1900
Channels	Low
Signal	GSM

B. Instrumentations.

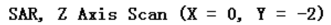
PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

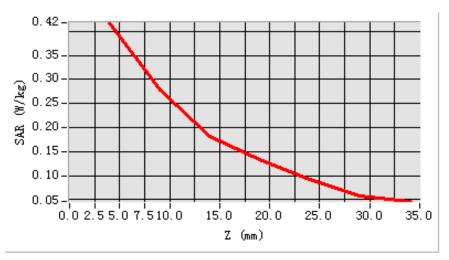
40.213634
13.584900
1.422345
-0.700000



Maximum location: X=0.00, Y=-2.00

SAR 10g (W/Kg)	0.256628
SAR 1g (W/Kg)	0.408469





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 19 seconds

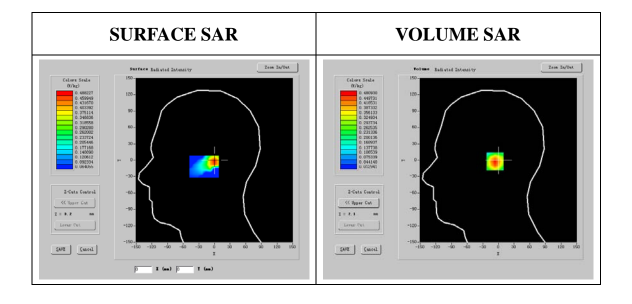
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM1900
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	1880.000000
Relative permitivity (real part)	40.215001
Relative permitivity (imaginary	13.813800
part) Conductivity (S/m)	1.424245
Variation (%)	-1.100000

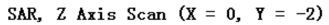


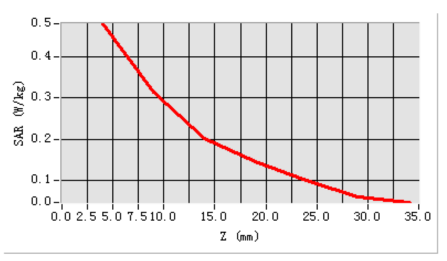
Project name: KS091119B01

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Maximum location: X=0.00, Y=-2.00

SAR 10g (W/Kg)	0.283592
SAR 1g (W/Kg)	0.463484





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 19 seconds

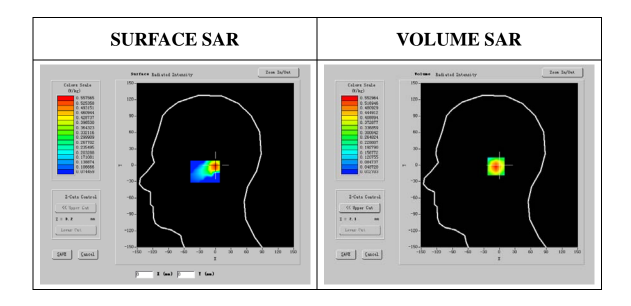
A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Left head
Device Position	Tilt
Band	GSM1900
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	1909.599976
Relative permitivity (real part)	40.215978
Relative permitivity (imaginary	13.669900
part) Conductivity (S/m)	1.424225
Variation (9/1)	-1.130000
Variation (%)	-1.130000

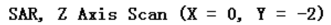


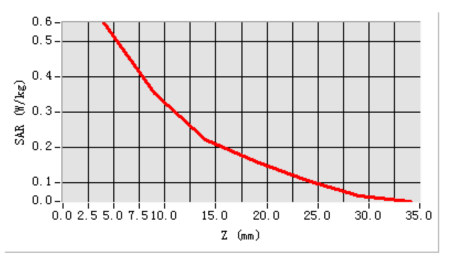
Project name: KS091119B01

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Maximum location: X=0.00, Y=-2.00

SAR 10g (W/Kg)	0.315645
SAR 1g (W/Kg)	0.529639





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 44 seconds

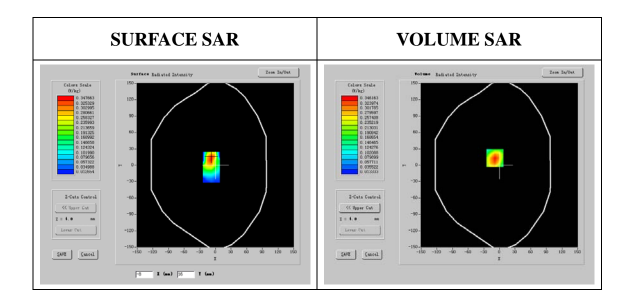
A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM1900
Channels	Low
Signal	GSM

B. Instrumentations.

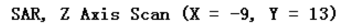
PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

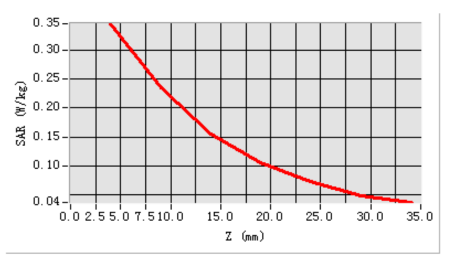
Frequency (MHz)	1850.400024
Relative permitivity (real part)	52.823022
Relative permitivity (imaginary part)	13.584900
Conductivity (S/m)	1.494521
Variation (%)	-0.130000



Maximum location: X=-9.00, Y=13.00

SAR 10g (W/Kg)	0.211437
SAR 1g (W/Kg)	0.338314





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 44 seconds

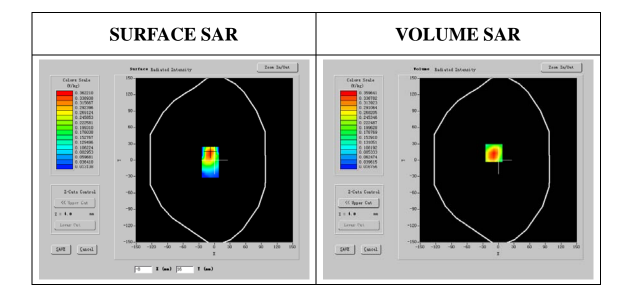
A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM1900
Channels	Middle
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

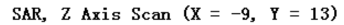
Frequency (MHz)	1880.000000
Relative permitivity (real part)	52.823001
Relative permitivity (imaginary part)	13.813800
Conductivity (S/m)	1.494775
Variation (%)	-0.700000

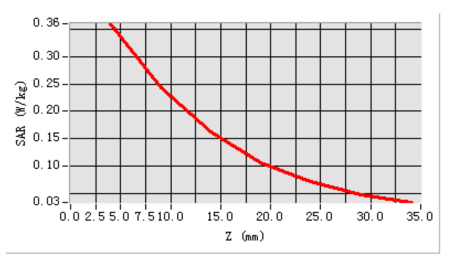


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Maximum location: X=-9.00, Y=13.00

SAR 10g (W/Kg)	0.223231
SAR 1g (W/Kg)	0.346631





Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 44 seconds

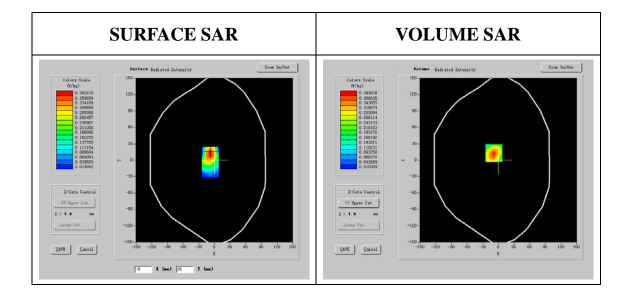
A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GSM1900
Channels	High
Signal	GSM

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Frequency (MHz)	1909.599976
Relative permitivity (real part)	52.823997
Relative permitivity (imaginary part)	13.669900
Conductivity (S/m)	1.494225
Variation (%)	-0.600000

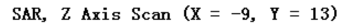


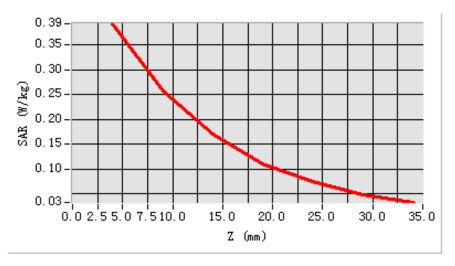
Project name: KS091119B01

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Maximum location: X=-9.00, Y=13.00

SAR 10g (W/Kg)	0.235303
SAR 1g (W/Kg)	0.377428





GPRS 850

II. RESULTS

TYPE	BAND	<u>PARAMETERS</u>
<u>Noise</u>		
Validation		
<u>Phone</u>	GPRS850	Measurement 1: Validation Plane with Body device position on Low Channel in GPRS mode Measurement 2: Validation Plane with Body device position on Middle Channel in GPRS mode Measurement 3: Validation Plane with Body device position on High Channel in GPRS mode

MEASUREMENT 1

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS850
Channels	Low
Signal	GPRS

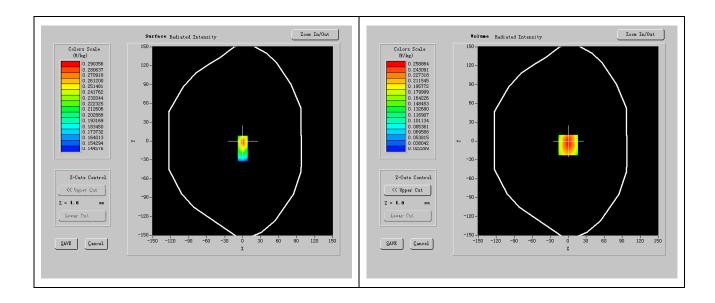
B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	824.200012
Relative permitivity (real part)	56.428000
Relative permitivity (imaginary part)	21.654150
Conductivity (S/m)	0.972519
Variation (%)	-1.120000

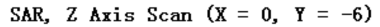
SURFACE SAR	VOLUME SAR
SURFACE SAR	VOLUME SAK

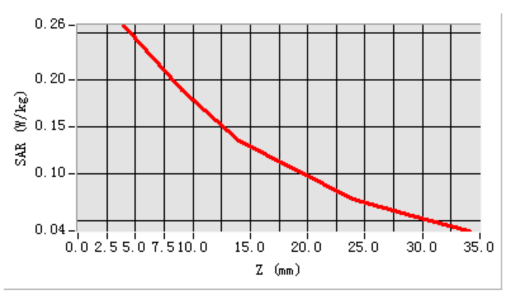


Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.154544
SAR 1g (W/Kg)	0.284662

Z Axis Scan





MEASUREMENT 2

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS850
Channels	Middle
Signal	GPRS

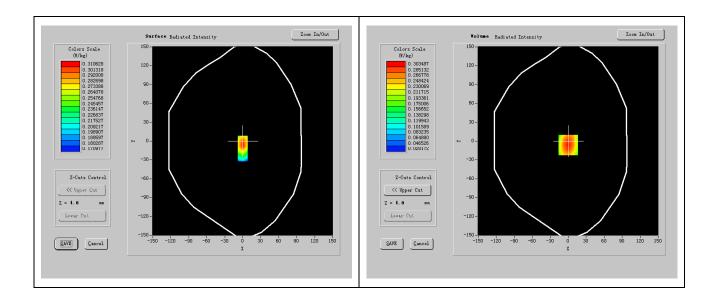
B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	836.400024
Relative permitivity (real part)	56.427965
Relative permitivity (imaginary part)	21.866249
Conductivity (S/m)	0.973542
Variation (%)	-0.200000

SURFACE SAR	VOLUME SAR
SURFACE SAR	VOLUME SAK

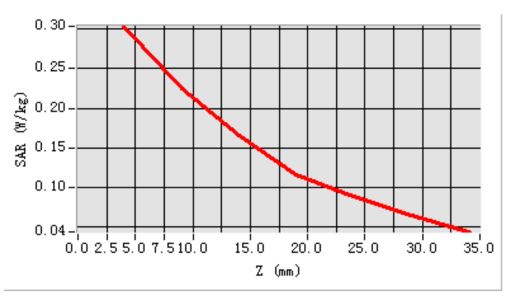


Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.229721
SAR 1g (W/Kg)	0.301453

Z Axis Scan

SAR, Z Axis Scan (X = 0, Y = -6)



MEASUREMENT 3

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 14 minutes 29 seconds

Mobile Phone IMEI number:

A. Experimental conditions.

Phantom File	surf_sam_plan.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS850
Channels	High
Signal	GPRS

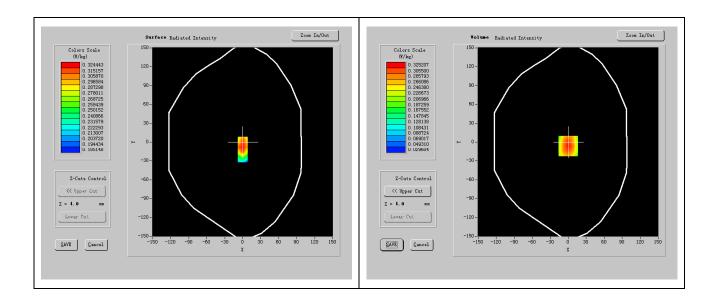
B. Instrumentations.

PC	HP (Pentium(R) V 3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	848.599976
Relative permitivity (real part)	56.429000
Relative permitivity (imaginary part)	21.726601
Conductivity (S/m)	0.972288
Variation (%)	-0.220000

SURFACE SAR	VOLUME SAR
SURFACE SAR	VOLUME SAK

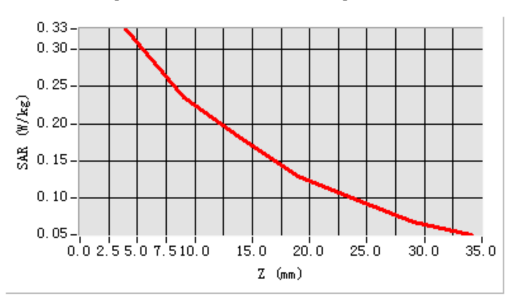


Maximum location: X=0.00, Y=-6.00

SAR 10g (W/Kg)	0.214383
SAR 1g (W/Kg)	0.331745

Z Axis Scan

SAR, Z Axis Scan (X = 0, Y = -6)



GPRS 1900

I. RESULTS

TYPE	BAND	<u>PARAMETERS</u>
Noise		
Validation		
<u>Phone</u>	GPRS1900	Measurement 1: Validation Plane with Body device position on Low Channel in GPRS mode Measurement 2: Validation Plane with Body device position on Middle Channel in GPRS mode Measurement 3: Validation Plane with Body device position on High Channel in GPRS mode

MEASUREMENT 1

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 6 minutes 46 seconds

A. Experimental conditions.

Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS1900
Channels	Low
Signal	GPRS

B. Instrumentations.

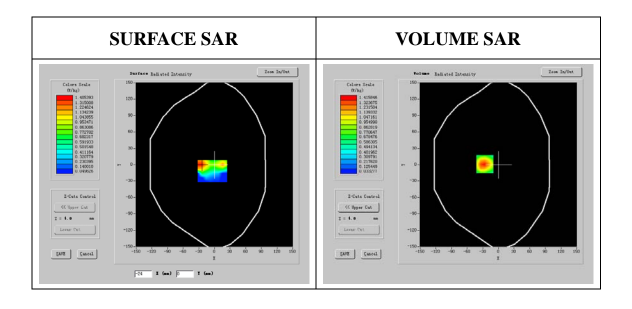
PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

Project name: KS091119B01

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C. SAR Measurement Results

Frequency (MHz)	1710.199951
Relative permitivity (real part)	52.823400
Relative permitivity (imaginary	14.450693
part) Conductivity (S/m)	1.494698
	-1.15 1.65 6
Variation (%)	-0.400000

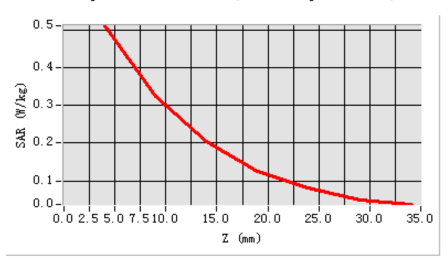


Maximum location: X=-31.00, Y=-16.00

SAR 10g (W/Kg)	0.227240
SAR 1g (W/Kg)	0.420326

Z Axis Scan

SAR, Z Axis Scan (X = -10, Y = 12)



MEASUREMENT 2

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 6 minutes 51 seconds

A. Experimental conditions.

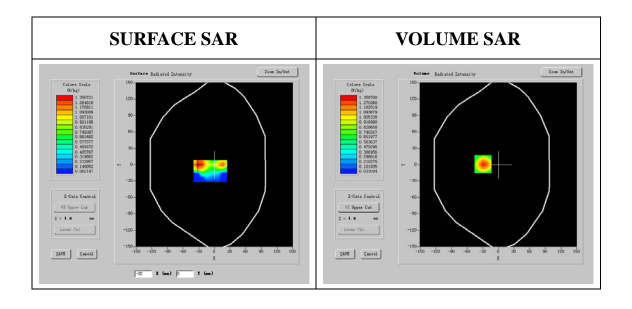
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS1900
Channels	Middle
Signal	GPRS

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

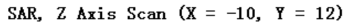
1747.400004
52.824128
14.293556
1.495486
-1.010000

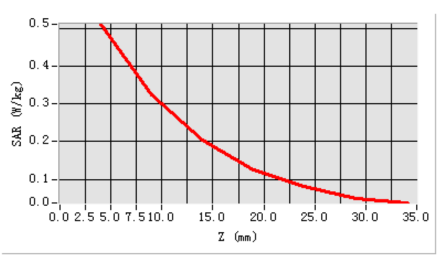


Maximum location: X=-31.00, Y=-16.00

SAR 10g (W/Kg)	0.210279
SAR 1g (W/Kg)	0.434057

Z Axis Scan





MEASUREMENT 3

Type: Phone measurement (Complete)

Date of measurement: 19/11/2009

Measurement duration: 6 minutes 21 seconds

A. Experimental conditions.

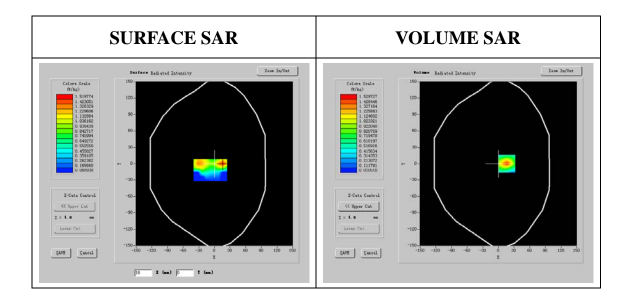
Phantom File	zinf15.txt, Adaptative 2 max
Phantom	Validation plane
Device Position	Body
Band	GPRS1900
Channels	High
Signal	GPRS

B. Instrumentations.

PC	HP (Pentium(R) V3.06GHz, SN:375052-AA1)	
Network Emulator	R&S (CMU200, SN:B23-03291)	
Voltmeter	Keithley (2000, SN:1015843)	
Synthetizer	Agilent (E8257C, SN:MY43321570)	
Amplifier	Mini-Circuits (ZHL-42, SN:110405)	
Power Meter	Agilent (E4416A, SN:QB41292714)	
Probe	Antennessa (SN:SN11/09 EP100)	
Phantom	Antennessa (SN:SN41_05_SAM29)	
Liquid	Antennessa	

C. SAR Measurement Results

Frequency (MHz)	1784.599036
Relative permitivity (real part)	52.824332
Relative permitivity (imaginary part)	14.319230
Conductivity (S/m)	1.495224
Variation (%)	-0.130000

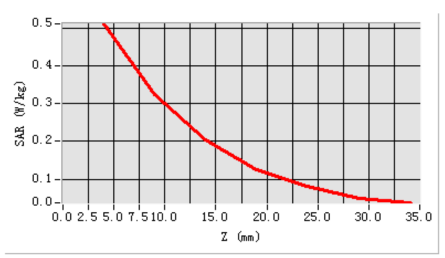


Maximum location: X=2.00, Y=9.00

SAR 10g (W/Kg)	0.236584
SAR 1g (W/Kg)	0.461482

Z Axis Scan

SAR, Z Axis Scan (X = -10, Y = 12)



Submit 3 Dipole Calibration Report

FCC ID:XXE-T818



Bâtiment le Ponant Avenue de la PEROUSE 29280 PLOUZANÉ France

Tél.: 02.98.05.13.34 Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

1800 MHz

DATE: 21/09/2007

REFERENCE: SN 01/06 DIP F 34

OBJECT: COMOSAR IEEE REF DIPOLE

MANUFACTURER: ANTENNESSA

SERIAL NUMBER: SN 01/06 DIP F 34

CUSTOMER: CCS

DATE OF CALIBRATION: 19/09/2007

WARRANTY:

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Date

2 5 OCT. 2007

SEAL

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COMOSAR PROJECT MANAGER



Bâtiment le Ponant Avenue de la PEROUSE 29280 PLOUZANÉ France

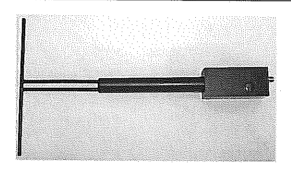
Tél.: 02.98.05.13.34 Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

1800 MHz

PRODUCT DESCRIPTION

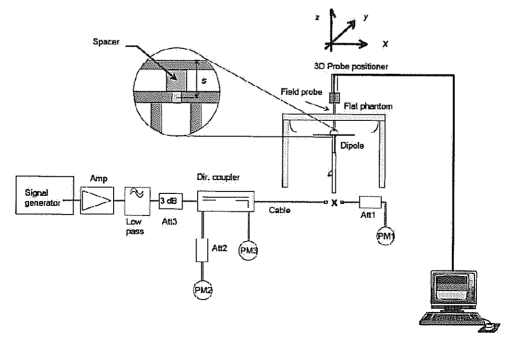


CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION
Vector Network Analyzer	HP8753D

MEASUREMENT PROCEDURE

We placed the dipole as define in IEEE1528-2005 SAR standard :





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Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

1800 MHz

RETURN LOSS MEASUREMENT RESULTS

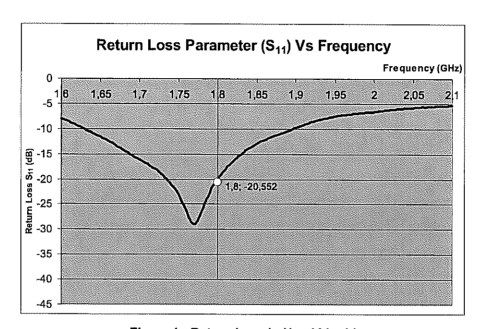


Figure 1 : Return Loss in Head Liquid

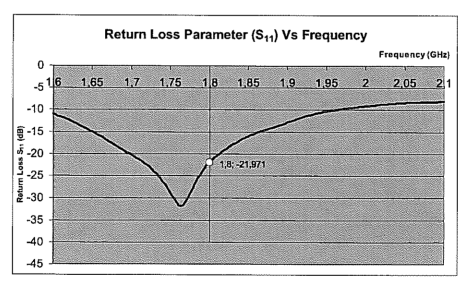


Figure 2: Return Loss in Body Liquid

VSWR at 1800 MHz in HL: 1.207:1 VSWR at 1800 MHz in BL: 1.173:1



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CALIBRATION REPORT

VALIDATION DIPOLE

1800 MHz

SAR MEASUREMENT EQUIPEMENT

PC	Dell (Pentium IV 2.4GHz, SN:X10-23533)					
Voltmeter	Keithley (2000, SN:1000572)					
Synthetizer	Rohde&Schwarz (SML 03, SN:101868)					
Amplifier	Nuclétudes (ALB216, SN:10800)					
Power Meter	Rohde&Schwarz (NRVD, SN:101066)					
Probe	Antennessa (SN:EP37)					
Phantom	Antennessa (SN: SN_20_07_SAM42)					
	Antennessa (Last Calibration: 17 09 07)					
Liquid	Head Liquid Values: eps' : 38,93 sigma : 1,341					
	Body Liquid Values: eps' : 51,90 sigma : 1,439					
Sotfware	OpenSAR V3					

SAR MEASUREMENT RESULT

	10g	1g
SAR measured Liquid : HL Input power : 1W	20,490 W/Kg + 3,48%	39,120 W/Kg + 2,68%
SAR measured Liquid : BL Input power : 1W	20,606 W/Kg + 4,07 %	39,042 W/Kg + 2,47 %



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Tél.: 02.98.05.13.34 Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

900 MHz

DATE: 21/09/2007

REFERENCE: SN 01/06 DIP D 33

OBJECT: COMOSAR IEEE REF DIPOLE

MANUFACTURER: ANTENNESSA

SERIAL NUMBER: SN 01/06 DIP D 33

CUSTOMER: CCS

DATE OF CALIBRATION: 18/09/2007

WARRANTY:

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Date

2 5 OCT. 2007

SEAL

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COMOSAR PROJECT MANAGER



Bâtiment le Ponant Avenue de la PEROUSE 29280 PLOUZANÉ France Tél.: 02.98.05.13.34

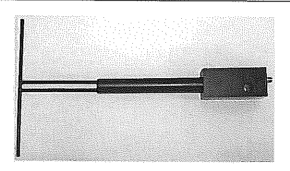
Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

900 MHz

PRODUCT DESCRIPTION

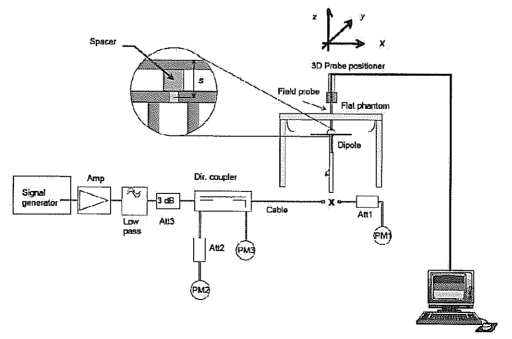


CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION
Vector Network Analyzer	HP8753D

MEASUREMENT PROCEDURE

We placed the dipole as define in IEEE1528-2005 SAR standard:





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Tél.: 02.98.05.13.34 Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

900 MHz

RETURN LOSS MEASUREMENT RESULTS

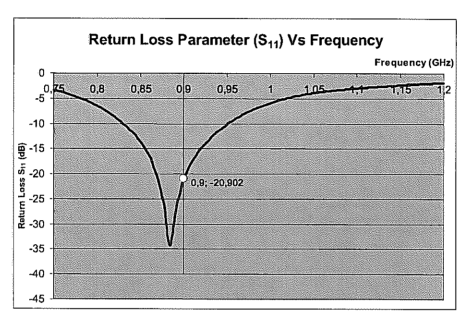


Figure 1: Return Loss in Head Liquid

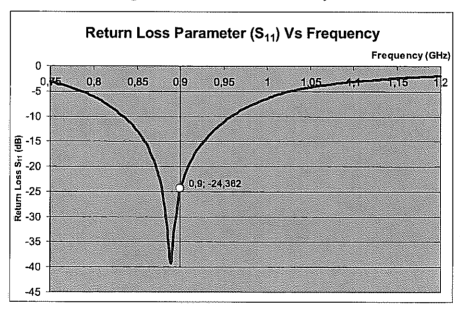


Figure 2: Return Loss in Body Liquid

VSWR at 900 MHz in HL: 1.222:1 VSWR at 900 MHz in BL: 1.129:1



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Fax.: 02.98.05.53.87 sar@antennessa.com

CALIBRATION REPORT

VALIDATION DIPOLE

900 MHz

SAR MEASUREMENT EQUIPEMENT

PC	Dell (Pentium IV 2.4GHz, SN:X10-23533)			
Voltmeter	Keithley (2000, SN:1000572)			
Synthetizer	Rohde&Schwarz (SML_03, SN:101868)			
Amplifier	Nuclétudes (ALB216, SN:10800)			
Power Meter	Rohde&Schwarz (NRVD, SN:101066)			
Probe	Antennessa (SN:EP37)			
Phantom	Antennessa (SN: SN_20_07_SAM42)			
	Antennessa (Last Calibration: 17 09 07)			
Liquid	Head Liquid Values: eps': 39,55 sigma: 0,972			
	Body Liquid Values: eps': 55,37 sigma: 1,053			
Sotfware	OpenSAR V3			

SAR MEASUREMENT RESULT

	10g	1g
SAR measured Liquid : HL Input power : 1W	7,168 W/Kg + 3,88%	11,028 W/Kg + 2,11%
SAR measured Liquid : BL Input power : 1W	7,110 W/Kg + 3,04%	10,752 W/Kg - 0,44%

Submit 4 E-field Calibration Report FCC ID:XXE-T818



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COMOSAR SEPT ISOTROPIC E-FIELD PROBE CALIBRATION REPORT

DATE: 05/04/2009

REFERENCE: SN 08/07 EP74

OBJECT: COMOSAR SEPT ISOTROPIC E-FIELD PROBE

MANUFACTURER: SATIMO

SERIAL NUMBER: SN 08/07 EP74

CUSTOMER: CCS

ORDER:

DATE OF CALIBRATION: 01/05/2009

WARRANTY:

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Cale

DAMPING.

SEAL SATIMO
Billman PLANANT
Ancono La Pérome
Vechnoolus Brest Frose
12200 PLOUZANE
18 10 SALE 1234 - FROSE INCOLO

COMOSAR PROJECT MANAGER

COMOSAR PROJECT MANAGER

OA WAY BEE

Cale

SEAL SATING

SERVEN PENANT



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=1.384 M Ω Dipole 2: R2=0.992 M Ω Dipole 3: R3=1.784 M Ω
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
Voltmeter	Keithley 2000

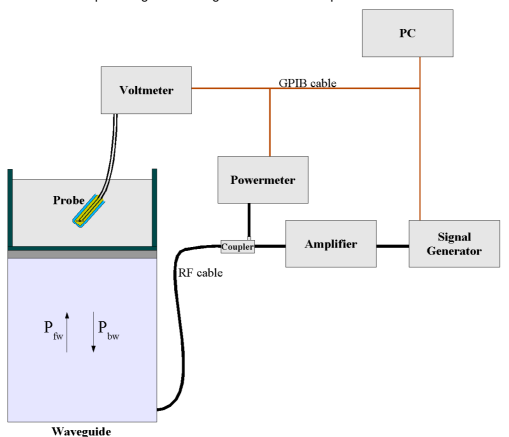


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MEASUREMENT PROCEDURE

Probe calibration is realized, in compliance with CENELEC EN 50361 and IEEE 1528 std, with CALISAR, Satimo 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

 δ = Skin depth

Keithley Voltmeter 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.

PROBE UNCERTAINTIES



Calibration report of dosimetric Antennessa probe

Uncertainty analysis for the evaluation of reference antenna gain						
ERROR SOURCES	Description (Section)	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)
Incident Power	B.2.2	0,20%	Rectangular	$\sqrt{3}$	1	0,115%
Reflection coefficients	B.2.2	0,75%	Rectangular	$\sqrt{3}$	1	0,433%
Distance	B.2.2	2,50%	Rectangular	$\sqrt{3}$	1	1,443%
Liquid Permittivity	B.2.2	3,00%	Rectangular	$\sqrt{3}$	1	1,732%
Combined standard uncertainty	B.2.2					2,299%
Expanded uncertainty (confidence interval of 95%)	B.2.2					4,506%

Uncertainty analysis for the technique using reference antennas						
ERROR SOURCES	Description (Section)	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)
Incident Power	B.2.2	0,20%	Rectangular	$\sqrt{3}$	1	0,200%
Reflection coefficients	B.2.2	0,75%	Rectangular	$\sqrt{3}$	1	0,433%
Antenna Gain	B.2.2	2,50%	Normal	1	1	2,500%
Liquid Permittivity	B.2.2	3,00%	Rectangular	$\sqrt{3}$	0	1,732%
Probe Positioning	B.2.2	2,50%	Rectangular	$\sqrt{3}$	1	1,443%
Combined standard uncertainty	B.2.2					2,926%
Expanded uncertainty (confidence interval of 95%)	B.2.2					5,735%

Uncertainty on measurement system						
ERROR SOURCES	Description (Section)	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)
Probe Calibration	7.2.1.	5,73%	Normal	1	1	5,735%
Axial Isotropy	7.2.1.	5,00%				
Hemispherical Isotropy	7.2.1.	10,00%				
Total Isotropy	7.2.1.	7,50%	Rectangular	$\sqrt{3}$	1	4,330%
Linearity	7.2.1.	4,60%	Rectangular	$\sqrt{3}$	1	2,656%
Detection Limits	7.2.1.	0,50%	Rectangular	$\sqrt{3}$	1	0,289%
Boundary Effect	7.2.1.	0,50%	Rectangular	$\sqrt{3}$	1	0,289%
Readout Electronics	7.2.1.	0,02%	Normal	1	1	0,020%
Response Time	7.2.1.	0,50%	Normal	1	1	0,500%
Noise	7.2.1.	0,50%	Normal	1	1	0,500%
Integration Time	7.2.1.	0,50%	Normal	1	1	0,500%
Combined standard uncertainty						7,721%
Expanded uncertainty (confidence interval of 95%)						15,132%



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□ : +33 (0)2-98-05-53-87.

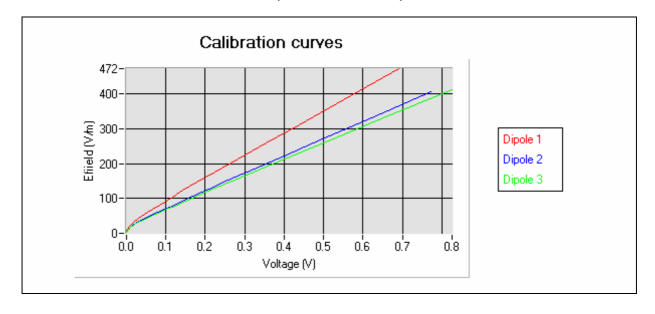
1. Calibration at 835.00 MHz

A. Calibration parameters.

Label	850
Epsilon	42.85
Sigma	0.90 S/m
Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.50 dB
Waveguide S11	-13.70 dB
Low limit detection	0.81 V/m

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

$$E=\sqrt{(e1*e1+e2*e2+e3*e3)}$$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,691632	472,469639	0,772451	405,957381	0,825739	413,318265
0,549620	382,639655	0,620862	331,578486	0,657416	334,289191
0,437325	311,460548	0,497822	271,113132	0,525764	272,389737
0,355035	259,149501	0,400237	223,048336	0,426258	225,511344
0,282981	213,157505	0,324365	185,558731	0,346218	187,699439
0,225042	175,950719	0,258583	152,904897	0,279404	156,011857
0,179282	146,314486	0,208726	127,994491	0,225173	130,148243
0,143487	122,863947	0,169357	108,156093	0,182466	109,626084
0,116348	104,821349	0,110118	74,665345	0,117682	74,751356
0,076592	74,751356	0,101452	71,222805	0,107071	71,222805
0,070062	71,222805	0,091281	66,775797	0,097406	66,852719
0,062587	66,775797	0,080062	61,463753	0,085597	61,463753
0,054484	61,463753	0,068235	55,222883	0,073138	55,286497
0,045958	55,286497	0,054729	47,766022	0,058604	47,601328
0,036331	47,766022	0,046420	42,915984	0,049834	42,817280
0,030491	42,915984	0,039320	38,647293	0,042261	38,558407
0,025547	38,647293	0,033245	34,843283	0,035822	34,763146
0,021383	34,803192	0,028025	31,449886	0,030264	31,377553
0,017845	31,449886	0,023487	28,354310	0,025434	28,289097
0,014812	28,354310	0,019519	25,504633	0,021165	25,445973
0,012189	25,504633	0,015990	22,783429	0,017391	22,757213
0,009896	22,809674	0,012879	20,212456	0,014045	20,189198
0,007887	20,235740	0,010102	17,705944	0,011048	17,705944
0,006173	17,746760	0,007396	14,983700	0,008121	14,983700
0,004478	15,018241	0,005921	13,338871	0,006474	13,323523
0,003564	13,369621	0,004782	11,929413	0,005221	11,901976
0,002839	11,929413	0,003847	10,693480	0,004214	10,668886
0,002292	10,693480	0,003141	9,607692	0,003401	9,585595
0,001841	9,607692	0,002517	8,642096	0,002762	8,612299
0,001473	8,642096	0,002025	7,755666	0,002246	7,737828
0,001196	7,780188	0,001611	6,936160	0,001778	6,920207
0,000934	6,910083	0,001269	6,153455	0,001380	6,116763
0,000721	6,112095	0,000981	5,415257	0,001067	5,408774
0,000565	5,454082	0,000657	4,492108	0,000732	4,530048
0,000379	4,546725	0,000527	4,050537	0,000571	4,040302
0,000284	4,004745	0,000418	3,639234	0,000453	3,639748
0,000218	3,580233	0,000319	3,220461	0,000357	3,277961
0,000173	3,259245	0,000267	2,976994	0,000274	2,929370
0,000133	2,944692	0,000197	2,613680	0,000211	2,634158
0,000104	2,693771	0,000162	2,411584	0,000162	2,379359
0,000078	2,447029	0,000120	2,144069	0,000114	2,099996
0,000047	2,115554	0,000080	1,853743	0,000080	1,877125
0,000029	1,896684	0,000051	1,610862	0,000048	1,639925



0,000002	1,510025	0,000024	1,345891	0,000012	1,323188
-0,000001	1,460758	0,000023	1,335068	0,000003	1,231339
-0,000013	1,244341	0,000014	1,233392	-0,000001	1,188240
-0,000021	1,075964	-0,000007	0,954936	-0,000015	1,022525
-0,000027	0,921179	0,000002	1,083076	-0,000025	0,884138
-0,000032	0,784133	-0,000008	0,937569	-0,000033	0,753782
-0,000035	0,675741	-0,000016	0,803009	-0,000039	0,651644
-0,000038	0,573492	-0,000022	0,690529	-0,000043	0,555423
-0,000040	0,489442	-0,000026	0,594816	-0,000047	0,472935
		-0,000029	0,510033		
		-0,000032	0,441176		

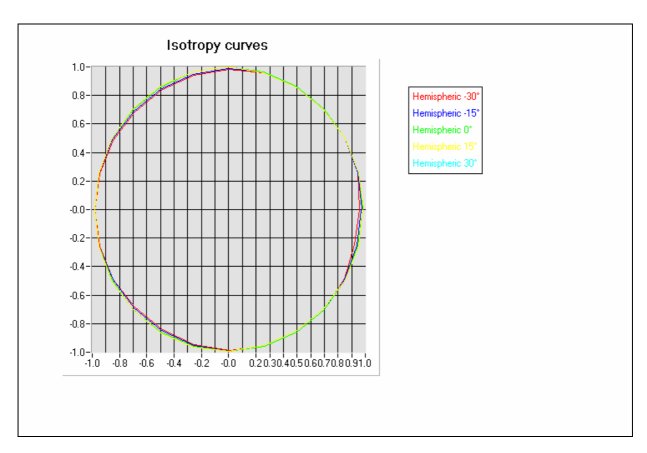
Sensitivity in liquid:

Liquid	3	σ	CF dipole 1 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 2 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 3 (W.kg ⁻¹ (mV) ⁻¹)
Head	42.85	0.90	42.96	25.82	23.62
Body	55.95	0.94	42.01	25.11	22.97



B. Isotropy.

0.08 dB - Axial isotropy: - Hemispherical isotropy: 0.09 dB



E-field E (V/m)= f (phi, theta)

C. Linearity.

- Linearity: 0.10 dB



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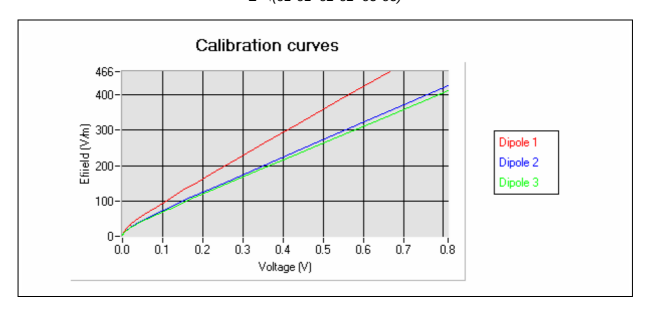
2. Calibration at 897.00 MHz

A. Calibration parameters.

Label	900
Epsilon	42.33
Sigma	0.95 S/m
Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.30 dB
Waveguide S11	-13.40 dB
Low limit detection	0.78 V/m

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

$$E=\sqrt{(e1*e1+e2*e2+e3*e3)}$$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,665706	465,714150	0,810449	426,787300	0,811412	412,225759
0,540789	384,894554	0,649435	347,501876	0,657697	339,052008
0,439489	319,232472	0,519900	283,620686	0,531720	279,003081
0,354044	263,697494	0,418086	233,299182	0,431709	231,240434
0,286572	219,674327	0,332186	190,705403	0,346780	190,567737
0,232092	183,938723	0,264490	156,977610	0,275348	156,216203
0,188352	155,039264	0,212735	131,021705	0,222775	130,786340
0,151283	130,301982	0,171466	110,142000	0,180830	110,342367
0,120242	109,296622	0,110498	76,788839	0,118093	76,877296
0,077028	76,788839	0,102786	73,501821	0,108188	73,501821
0,071126	73,501821	0,093211	68,991899	0,099556	69,150942
0,064143	69,150942	0,082352	63,649955	0,088081	63,723276
0,056208	63,796683	0,070459	57,318934	0,075491	57,451067
0,047622	57,451067	0,057468	49,922704	0,061647	49,980213
0,038267	49,980213	0,048841	44,853682	0,052545	44,957081
0,032197	44,957081	0,041437	40,438785	0,044700	40,485369
0,027014	40,485369	0,035129	36,500440	0,037945	36,542487
0,022666	36,542487	0,029733	32,983603	0,032226	33,021599
0,019001	33,021599	0,024966	29,771320	0,027105	29,805615
0,015786	29,805615	0,020794	26,779231	0,022663	26,810079
0,013037	26,840963	0,017086	23,977180	0,018684	24,032453
0,010638	24,032453	0,013808	21,296003	0,015124	21,345095
0,008506	21,345095	0,010877	18,698127	0,011936	18,741231
0,006635	18,741231	0,007938	15,768780	0,008715	15,786945
0,004799	15,786945	0,006355	14,021617	0,006979	14,053940
0,003819	14,053940	0,005114	12,540016	0,005635	12,554462
0,003040	12,554462	0,004124	11,227888	0,004549	11,253771
0,002455	11,240823	0,003342	10,099459	0,003696	10,111093
0,001980	10,099459	0,002702	9,073986	0,003003	9,084439
0,001588	9,077673	0,002190	8,152637	0,002411	8,134499
0,001271	8,151397	0,001729	7,255009	0,001935	7,310548
0,001023	7,345754	0,001364	6,464579	0,001523	6,513770
0,000779	6,455718	0,001062	5,728715	0,001141	5,675944
0,000599	5,710908	0,000733	4,800352	0,000786	4,767109
0,000387	4,684193	0,000579	4,297435	0,000608	4,238686
0,000322	4,320803	0,000434	3,762965	0,000469	3,774953
0,000248	3,865738	0,000352	3,423980	0,000367	3,394595
0,000174	3,349405	0,000278	3,086268	0,000316	3,187441
0,000141	3,091469	0,000213	2,755696	0,000241	2,855632
0,000096	2,700319	0,000170	2,513226	0,000176	2,533149
0,000075	2,496900	0,000132	2,277565	0,000108	2,144493
0,000059	2,330025	0,000090	1,984806	0,000091	2,035768
0,000032	2,017361	0,000059	1,737362	0,000041	1,675587
0,000011	1,735665	0,000024	1,406611	0,000011	1,416169
-0,000006	1,473326	0,000011	1,261870	-0,000009	1,215330
-0,000017	1,264369	-0,000004	1,075672	-0,000023	1,044719
-0,000025	1,087811	-0,000014	0,926687	-0,000034	0,889038
-0,000031	0,938743	-0,000021	0,801349	-0,000042	0,766932



-0,000036	0,803565	-0,000027	0,682548	-0,000048	0,659378
-0,000039	0,694300	-0,000031	0,584326	-0,000052	0,567002
-0,000042	0,590051	-0,000034	0,505336	-0,000055	0,486289
-0,000044	0,508815	-0,000036	0,428867		
-0,000045	0,440610				

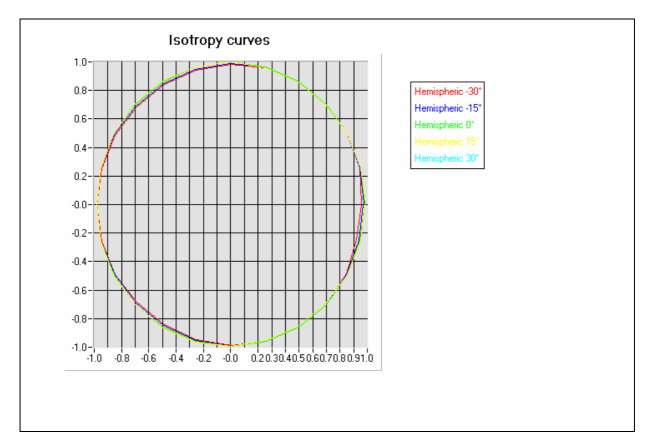
Sensitivity in liquid:

Liquid	3	σ	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ⁻¹ (mV) ⁻¹)	(W.kg ⁻¹ (mV) ⁻¹)	(W.kg ⁻¹ (mV) ⁻¹)
Head	42.33	0.95	44.78	26.10	24.28
Body	56.33	1.05	44.03	25.55	23.69



B. Isotropy.

0.08 dB - Axial isotropy: - Hemispherical isotropy: 0.09 dB



E-field E (V/m)= f (phi, theta)

C. Linearity.

0.10 dB - Linearity:



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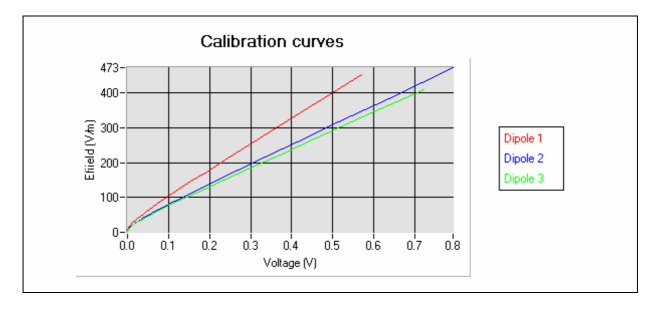
3. Calibration at 1747.00 MHz

A. Calibration parameters.

Label	1800
Epsilon	38.47
Sigma	1.27 S/m
Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.18 dB
Waveguide S11	-13.10 dB
Low limit detection	0.79 V/m

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

$$E=\sqrt{(e1*e1+e2*e2+e3*e3)}$$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,570159	454,293234	0,793185	473,147314	0,721893	410,039855
0,460154	373,160321	0,635366	384,425275	0,573698	331,134299
0,369498	306,169332	0,514367	316,324158	0,459716	270,357451
0,297011	252,454068	0,414053	259,771394	0,370994	222,952315
0,237094	207,872549	0,335191	215,206069	0,294440	181,924913
0,192713	174,665175	0,270310	178,416230	0,235103	149,981916
0,155416	146,548115	0,218846	149,094844	0,187414	124,147596
0,125492	123,756028	0,176546	124,835376	0,122819	88,900273
0,080839	88,797982	0,114803	88,900273	0,104066	80,984722
0,070906	80,891538	0,100748	81,078013	0,094016	73,435000
0,061543	73,350503	0,088681	73,350503	0,083000	66,359499
0,053072	66,283144	0,077136	66,435942	0,072073	60,103962
0,045601	60,034805	0,066880	60,103962	0,061346	53,691198
0,038306	53,629419	0,056766	53,691198	0,050255	46,870878
0,030878	46,816948	0,046364	46,870878	0,041175	41,105799
0,024916	41,105799	0,037914	41,153151	0,033839	36,341521
0,020169	36,299704	0,031060	36,341521	0,027880	32,277738
0,016397	32,240598	0,025510	32,277738	0,022970	28,734463
0,013330	28,734463	0,020964	28,734463	0,018957	25,698223
0,010851	25,668654	0,017251	25,698223	0,015635	23,009284
0,008857	23,009284	0,014206	23,035790	0,012869	20,672981
0,007245	20,672981	0,011681	20,696795	0,010623	18,616717
0,005927	18,616717	0,009618	18,616717	0,008642	16,649573
0,004774	16,649573	0,007806	16,649573	0,006674	14,534601
0,003642	14,534601	0,006026	14,534601	0,005193	12,761540
0,002819	12,746857	0,004690	12,776240	0,004078	11,269459
0,002204	11,269459	0,003684	11,282442	0,003234	10,009286
0,001725	10,020817	0,002915	10,020817	0,002565	8,931061
0,001362	8,902166	0,002318	8,931061	0,002060	7,996558
0,001082	7,979127	0,001865	7,996558	0,001639	7,165960
0,000866	7,186516	0,001480	7,155475	0,001324	6,472146
0,000692	6,477875	0,001200	6,469667	0,001060	5,827379
0,000549	5,831370	0,000966	5,835021	0,000802	5,119400
0,000411	5,130803	0,000730	5,115820	0,000587	4,444080
0,000310	4,550215	0,000545	4,471884	0,000432	3,885072
0,000226	4,003728	0,000409	3,931809	0,000330	3,468399
0,000156	3,483435	0,000310	3,486440	0,000253	3,117175
0,000104	3,039820	0,000236	3,112188	0,000185	2,770221
0,000075	2,761638	0,000170	2,735534	0,000129	2,447843
0,000040	2,383041	0,000131	2,486288	0,000096	2,236212
0,000024	2,188260	0,000097	2,246546	0,000070	2,054173
0,000013	2,043607	0,000070	2,036153	0,000045	1,862431
-0,000002	1,827997	0,000049	1,856098	0,000019	1,639400
-0,000018	1,564266	0,000021	1,584512	0,000005	1,505684
-0,000030	1,332010	0,000001	1,357657	-0,000016	1,283825
-0,000039	1,139349	-0,000014	1,164576	-0,000031	1,090682
-0,000045	0,985683	-0,000024	0,996555	-0,000041	0,935894
-0,000049	0,851579	-0,000032	0,862679	-0,000049	0,809308



-0,000052	0,731933	-0,000038	0,745570	-0,000054	0,693172
-0,000055	0,621221	-0,000042	0,643679	-0,000059	0,591308
-0,000057	0,532537	-0,000045	0,553958	-0,000062	0,510125
-0,000058	0,454794	-0,000047	0,475392	-0,000064	0,436585

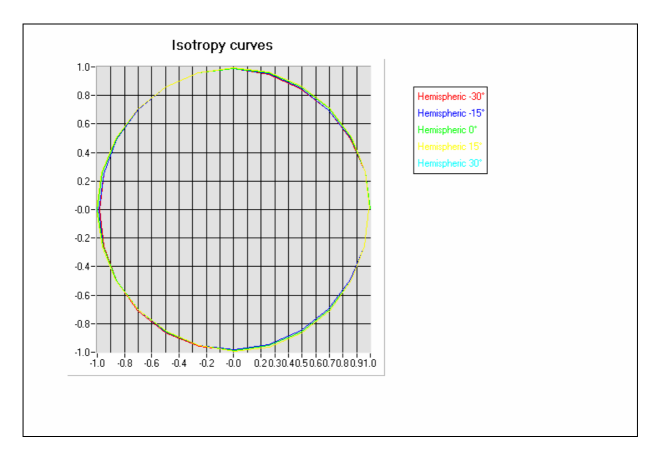
Sensitivity in liquid:

Liquid	3	σ	CF dipole 1 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 2 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 3 (W.kg ⁻¹ (mV) ⁻¹)
Head	38.47	1.27	56.41	33.29	29.79
Body	54.31	1.47	57.02	33.98	30.25



B. Isotropy.

0.08 dB - Axial isotropy: - Hemispherical isotropy: 0.12 dB



E-field E (V/m)= f (phi, theta)

C. Linearity.

- Linearity: 0.13dB



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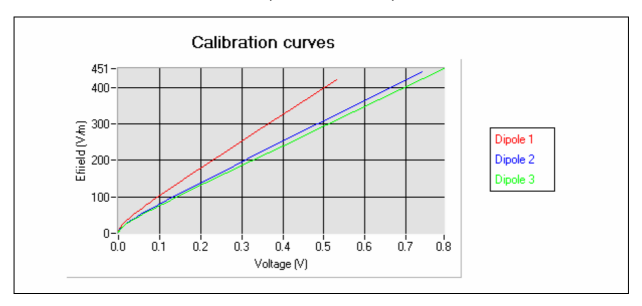
4. Calibration at 1880.00 MHz

A. Calibration parameters.

Label	1900		
Epsilon	38.22		
Sigma	1.35 S/m		
Temperature	21°C		
Cable loss	0.00 dB		
Coupler loss	20.13 dB		
Waveguide S11	-29.23 dB		
Low limit detection	0.79 V/m		

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

$$E=\sqrt{(e1*e1+e2*e2+e3*e3)}$$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,529809	421,189214	0,738169	442,897549	0,792274	450,886437
0,424640	344,222761	0,598731	364,275971	0,634458	366,118127
0,338295	280,886982	0,483509	299,229473	0,504978	296,490196
0,272073	232,149840	0,385295	243,681963	0,401271	240,624598
0,216150	190,794926	0,312949	202,657085	0,323177	198,451479
0,174812	160,022350	0,248912	166,205932	0,261662	165,116922
0,141210	134,787822	0,201907	139,305880	0,210633	137,330435
0,090821	95,977362	0,127941	96,087924	0,136503	95,977362
0,083431	90,296063	0,118038	90,296063	0,126013	90,296063
0,075266	83,978634	0,106291	84,075375	0,114452	83,978634
0,066756	77,209157	0,095518	77,298099	0,100873	77,209157
0,058294	70,334566	0,084032	70,415588	0,090128	70,415588
0,050447	63,851162	0,073344	63,851162	0,078779	63,851162
0,043484	57,832080	0,063826	57,898700	0,068664	57,832080
0,037029	52,139733	0,054906	52,199797	0,059171	52,199797
0,029804	45,516496	0,044766	45,621421	0,048406	45,621421
0,024020	39,963988	0,036563	40,010025	0,039648	40,056114
0,019425	35,291393	0,029906	35,332048	0,032537	35,332048
0,015767	31,345039	0,024578	31,381147	0,026779	31,381147
0,012805	27,936295	0,020191	27,968476	0,022063	27,968476
0,010423	24,955645	0,016609	24,984393	0,018162	24,984393
0,008500	22,344405	0,013660	22,395915	0,014973	22,395915
0,006955	20,075613	0,011227	20,121892	0,012341	20,121892
0,005689	18,078767	0,009242	18,120443	0,010182	18,120443
0,004608	16,224406	0,007542	16,261807	0,008306	16,243096
0,003532	14,163442	0,005821	14,179758	0,006415	14,179758
0,002740	12,435659	0,004514	12,449984	0,005002	12,449984
0,002138	10,994330	0,003555	10,994330	0,003930	10,994330
0,001686	9,764923	0,002798	9,764923	0,003109	9,776172
0,001334	8,713022	0,002236	8,713022	0,002462	8,713022
0,001068	7,800022	0,001793	7,792356	0,001968	7,792356
0,000851	6,999852	0,001441	7,002368	0,001596	7,002905
0,000672	6,263330	0,001158	6,303258	0,001263	6,259729
0,000552	5,716686	0,000931	5,680639	0,001042	5,713391
0,000397	4,921547	0,000685	4,917697	0,000758	4,923080
0,000301	4,356901	0,000526	4,354018	0,000578	4,348436
0,000212	3,758399	0,000383	3,775860	0,000422	3,780404
0,000158	3,343442	0,000287	3,331912	0,000316	3,339754
0,000121	3,026448	0,000209	2,921953	0,000246	3,013640
0,000089	2,722690	0,000177	2,736052	0,000190	2,724791
0,000056	2,368992	0,000119	2,362105	0,000136	2,413740
0,000039	2,164342	0,000097	2,203727	0,000099	2,175081
0,000022	1,938202	0,000071	2,000450	0,000067	1,945201
0,000008	1,729914	0,000052	1,837737	0,000046	1,778266
0,000004	1,665625	0,000033	1,659143	0,000029	1,630658
-0,000010	1,416306	0,000000	1,291534	0,000002	1,363771
-0,000019	1,226054	-0,000013	1,111845	-0,000016	1,157488
-0,000027	1,043085	-0,000023	0,950480	-0,000028	0,992248



-0,000032	0,899809	-0,000031	0,811234	-0,000037	0,847393
-0,000036	0,775098	-0,000036	0,693110	-0,000043	0,723593
-0,000039	0,665743	-0,000040	0,588244	-0,000048	0,618670
-0,000041	0,574709	-0,000043	0,506953	-0,000051	0,528446
-0,000042	0,491321	-0,000045	0,434342	-0,000054	0,450006

Sensitivity in liquid:

Liquid	3	σ	CF dipole 1 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 2 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 3 (W.kg ⁻¹ (mV) ⁻¹)
Head	38.22	1.35	55.42	33.34	30.29
Body	54.66	1.49	55.99	34.03	30.89



B. Isotropy.

0.09 dB - Axial isotropy: - Hemispherical isotropy: 0.12 dB



E-field E (V/m)= f (phi, theta)

C. Linearity.

- Linearity: 0.12 dB



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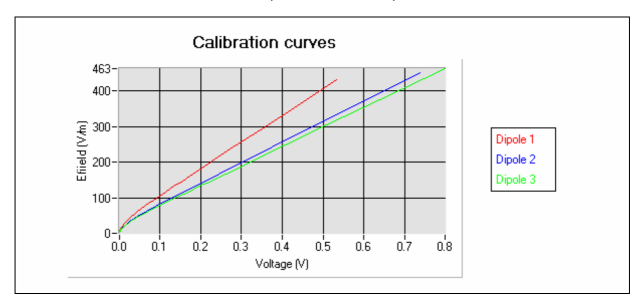
5. Calibration at 1950.00 MHz

A. Calibration parameters.

Label	2000
Epsilon	38.21
Sigma	1.42 S/m
Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.07 dB
Waveguide S11	-36.66 dB
Low limit detection	0.81 V/m

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

$$E=\sqrt{(e1*e1+e2*e2+e3*e3)}$$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,534425	431,091500	0,737803	451,051257	0,799998	463,436357
0,430476	354,221932	0,586704	364,502368	0,639440	375,856970
0,349783	294,408346	0,467143	295,916666	0,508056	304,101193
0,279435	242,084421	0,375502	243,234093	0,406240	248,390230
0,180175	166,687020	0,245613	166,687020	0,260530	166,687020
0,155350	148,389026	0,213053	148,389026	0,226312	148,389026
0,133334	131,795865	0,184015	131,795865	0,195741	131,795865
0,114461	117,328031	0,158993	117,328031	0,169311	117,193030
0,097953	104,568719	0,137185	104,568719	0,146349	104,568719
0,083979	93,519416	0,118571	93,519416	0,126685	93,519416
0,072097	83,927017	0,102685	83,830448	0,108562	83,830448
0,061842	75,492148	0,088837	75,405285	0,095234	75,405285
0,053034	68,061542	0,076898	68,061542	0,082584	68,061542
0,045561	61,574627	0,066595	61,503777	0,071642	61,503777
0,036785	53,752886	0,054567	53,752886	0,058850	53,691037
0,029852	47,195630	0,044849	47,249998	0,048450	47,195630
0,024263	41,725523	0,036960	41,725523	0,039985	41,725523
0,019821	37,102382	0,030530	37,102382	0,033152	37,059691
0,016195	33,067532	0,025227	33,067532	0,027466	33,067532
0,013283	29,607503	0,020888	29,607503	0,022801	29,607503
0,010883	26,570626	0,017294	26,570626	0,018924	26,570626
0,008965	23,900214	0,014319	23,927745	0,015711	23,900214
0,007373	21,572565	0,011888	21,572565	0,013034	21,572565
0,006262	19,787995	0,010120	19,787995	0,011110	19,787995
0,004806	17,274353	0,007853	17,274353	0,008648	17,274353
0,003741	15,167073	0,006125	15,167073	0,006751	15,167073
0,002912	13,393738	0,004823	13,409166	0,005310	13,393738
0,002304	11,909727	0,003828	11,909727	0,004214	11,896023
0,001823	10,614556	0,003041	10,626783	0,003366	10,614556
0,001447	9,482197	0,002453	9,503899	0,002690	9,492963
0,001162	8,543363	0,001975	8,538897	0,002168	8,529072
0,000937	7,721968	0,001581	7,689566	0,001739	7,664934
0,000743	6,936084	0,001281	6,930230	0,001404	6,924571
0,000555	6,078323	0,000977	6,093630	0,001070	6,097574
0,000414	5,345426	0,000737	5,341386	0,000799	5,333148
0,000292	4,618370	0,000562	4,717856	0,000603	4,703485
0,000219	4,122460	0,000428	4,177969	0,000452	4,153797
0,000160	3,673053	0,000319	3,680859	0,000353	3,749925
0,000120	3,334090	0,000241	3,279191	0,000263	3,340664
0,000087	3,025996	0,000196	3,023282	0,000192	2,978382
0,000044	2,569700	0,000137	2,650584	0,000142	2,694178
0,000037	2,487510	0,000116	2,504581	0,000099	2,423248
0,000023	2,314389	0,000080	2,232182	0,000066	2,192738
0,000012	2,168693	0,000053	2,003727	0,000045	2,032483
-0,000010	1,841430	0,000034	1,825907	0,000009	1,723435
-0,000024	1,594396	0,000010	1,572814	-0,000009	1,545913
-0,000036	1,359673	-0,000002	1,429562	-0,000028	1,333385
-0,000044	1,173558	-0,000017	1,223543	-0,000043	1,139152



-0,000050	1,009988	-0,000028	1,052775	-0,000054	0,968528
-0,000055	0,865391	-0,000037	0,896000	-0,000062	0,827294
-0,000058	0,741183	-0,000042	0,771116	-0,000067	0,710292
-0,000060	0,640408	-0,000047	0,663189	-0,000072	0,610988
-0,000062	0,549927	-0,000050	0,568953	-0,000075	0,524565
-0.000064	0.466964	-0.000052	0.491462	-0.000077	0.448757

Sensitivity in liquid:

Liquid	3	σ	CF dipole 1 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 2 (W.kg ⁻¹ (mV) ⁻¹)	CF dipole 3 (W.kg ⁻¹ (mV) ⁻¹)
Head	38.21	1.42	57.24	34.64	31.45
Body	55.02	1.48	58.01	34.16	31.99



B. Isotropy.

0.09 dB - Axial isotropy: - Hemispherical isotropy: 0.11 dB



E-field E (V/m)= f (phi, theta)

C. Linearity.

- Linearity: 0.14 dB



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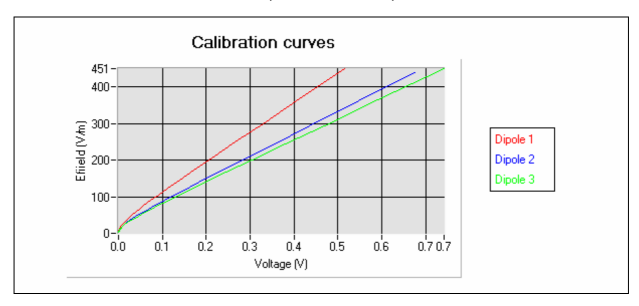
6. Calibration at 2450.00 MHz

A. Calibration parameters.

Label	2450
Epsilon	38.59
Sigma	1.71 S/m
Temperature	21 °C
Cable loss	0.00 dB
Coupler loss	21.50 dB
Waveguide S11	-14.70 dB
Low limit detection	0.76 V/m

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

 $E=\sqrt{(e1*e1+e2*e2+e3*e3)}$



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



Calibration coefficients for the three dipoles in CW in Head Liquid:

v1	e1	v2	e2	v3	e3
0,515625	449,294640	0,676349	440,467121	0,742339	450,608367
0,412769	366,940956	0,548041	362,538522	0,590630	364,352274
0,329117	299,801694	0,435956	294,354038	0,468929	295,053758
0,266670	249,511541	0,351850	243,070371	0,380690	244,701522
0,213517	206,501698	0,281214	199,855036	0,303582	200,567558
0,171296	172,105532	0,225482	165,592392	0,244680	166,705463
0,138846	145,428362	0,183037	139,327528	0,197851	139,622583
0,112251	123,304481	0,147395	117,077681	0,158817	116,861388
0,091138	105,468010	0,117935	98,461424	0,126506	97,801112
0,073208	90,015130	0,093777	82,939661	0,101131	82,596985
0,058128	76,668364	0,075657	71,048214	0,081518	70,611257
0,047030	66,521704	0,061074	61,228571	0,065474	60,561207
0,038175	58,121529	0,048976	52,817151	0,053131	52,593274
0,030799	50,813522	0,039502	45,971301	0,042842	45,708936
0,024930	44,698062	0,032006	40,310109	0,034668	40,002842
0,020265	39,556619	0,025878	35,442793	0,028127	35,210731
0,016110	34,673539	0,016536	27,333989	0,018220	27,333989
0,010491	27,333989	0,013240	24,138098	0,014655	24,138098
0,008358	24,165904	0,010553	21,315868	0,011675	21,315868
0,006599	21,340423	0,008464	18,932285	0,009357	18,932285
0,005265	18,954095	0,006810	16,873418	0,007538	16,873418
0,004209	16,892853	0,005510	15,107863	0,006093	15,107863
0,003379	15,064805	0,004462	13,558232	0,004945	13,558232
0,002737	13,581202	0,003623	12,209645	0,004035	12,209645
0,002217	12,248507	0,002957	11,020545	0,003264	11,007863
0,001797	11,055435	0,001949	8,926949	0,002163	8,926949
0,001177	9,009979	0,001884	8,784217	0,002043	8,784217
0,001136	8,858080	0,001429	7,712640	0,001582	7,719746
0,000856	7,741451	0,001110	6,806506	0,001219	6,825167
0,000656	6,833038	0,000867	6,060847	0,000935	6,033495
0,000506	6,063057	0,000685	5,435784	0,000741	5,426714
0,000399	5,447701	0,000534	4,856505	0,000556	4,776817
0,000301	4,815601	0,000417	4,354997	0,000431	4,282221
0,000232	4,315360	0,000324	3,910750	0,000360	3,973972
0,000180	3,896155	0,000257	3,556477	0,000289	3,639711
0,000128	3,426034	0,000161	2,976247	0,000168	2,985014
0,000065	2,750858	0,000139	2,826552	0,000147	2,856146
0,000035	2,365475	0,000105	2,578165	0,000079	2,391682
0,000013	2,028751	0,000060	2,206841	0,000070	2,323261
-0,000003	1,745864	0,000041	2,029766	0,000043	2,104695
-0,000015	1,506784	0,000027	1,888696	0,000019	1,889305
-0,000024	1,303495	0,000005	1,642717	0,000004	1,741208
-0,000031	1,111268	-0,000002	1,556319	-0,000017	1,506882
-0,000036	0,949907	-0,000018	1,335812	-0,000034	1,287641
-0,000039	0,813084	-0,000031	1,137100	-0,000046	1,110854
-0,000042	0,696402	-0,000039	0,977685	-0,000055	0,959722
-0,000044	0,592435	-0,000045	0,845533	-0,000061	0,829151
-0,000045	0,505653	-0,000050	0,724896	-0,000066	0,711492
3,0000 10	3,000000	3,00000	5,72 1000	5,00000	5,7 1 1 102



-0,000046	0,434170	-0,000054	0,620208	-0,000070	0,603730
		-0,000056	0,527348	-0,000073	0,514851
		-0,000058	0,449920	-0,000075	0,439809

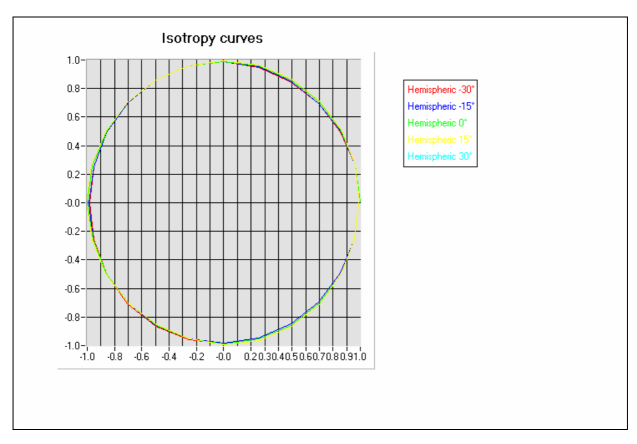
Sensitivity in liquid:

Liquid			CE dipolo 1	CE dipolo 2	CE dipolo 2
Liquid	٤	0	CF dipole 1	CF dipole 2	CF dipole 3
			(W.kg ^{-1*} (mV) ⁻¹)	(W.kg ⁻¹ (mV) ⁻¹)	(W.kg ⁻¹ (mV) ⁻¹)
Head	38.59	1.71	66.22	38.80	34.19
Body	53.63	1.87	66.76	39.11	34.71



B. Isotropy.

- Axial isotropy: 0.10 dB - Hemispherical isotropy: 0.11 dB



E-field E(V/m)=f(phi, theta)

C. Linearity.

- Linearity: 0.13 dB