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LD/SEMC/BGUG/NM Hamid Kami Shirazi

Approved Checked LD/SEMC/BGUG/NMC Mats Hansson 031003

GUG/N 03:314

Date Rev Reference
031001 A File

## SAR Test Report: PY7A1021021

**Date of test:** Sep. 22 and 29, 2003

**Laboratory:** Electromagnetic Near Field and Radio Frequency Dosimetry Lab

Sonyericsson Mobile Communications AB

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### **Statement of Compliance**

Sony Ericsson Mobile Communications AB declares under its sole responsibility that the product

### Sony Ericsson Type AAB-1021021-BV; FCC ID: PY7A1021021

to which this declaration relates, is in conformity with the appropriate RF exposure standards recommendations and guidelines. It also declares that the product was tested in accordance with the appropriate measurement standards, guidelines and recommended practices. Any deviations from these standards, guidelines and recommended practices are noted below:

(None)

### © Sony Ericsson Mobile Communications AB, 2003

This test report shall not be reproduced except in full, without written approval of the laboratory.

The results and statements contained herein relate only to the items tested. The names of individuals involved may be mentioned only in connection with the statements or results from this report.

Sony Ericsson encourages all feedback, both positive and negative, on this report.



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### Introduction 2

In this test report, compliance of the Sony Ericsson PY7A1021021 portable telephone with RF safety guidelines is demonstrated. The applicable RF safety guidelines and the SARmeasurement specifications used for the test are described in the SAR Measurement of Wireless Specifications Handsets [1].

### **Device Under Test** 3

#### 3.1 **Antenna Description**

Туре	Internal antenna		
Location	Inside back, at the middle		
Dimensions	Max length	38mm	
Dilliensions	Max width	14mm	
Configuration	PIFA		

### **Device description** 3.2

Device model	Z200
Serial number	TP8100026P
Mode	GSM 1900
Multiple Access Scheme	TDMA
Maximum Output Power Setting	29.7dBm
Factory Tolerance in Power Setting	± 0.3dB
Maximum Peak Output Power	30dBm
Crest Factor	8
Transmitting Frequency Range	1850.2 – 1909.8 MHz
Prototype or Production Unit	Preproduction
Device Category	Portable
RF exposure environment	General population / uncontrolled



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# 4 Test equipment

### 4.1 Dosimetric system

SAR measurements were made using the DASY3 professional system (software version 3.1c) with SAM twin phantom, manufactured by Schmid & Partner Engineering AG (SPEAG). The list of calibrated equipment is given below.

Description	Serial Number	Due Date
DASY3 DAE V1	428	4/2004
E-field probe ETDV6	1585	4/2004
E-field probe ETDV6	1582	4/2004
Dipole Validation Kit, D1900 V2	5d002	2/2006

# 4.2 Additional equipment

Description	Inventory Number	Due Date
Signal generator ESG-D4000A	INV 462935	9/2004
Directional coupler HP778D	INV 2903	1/2004
Power meter R&S NRVD	INV 483920	1/2004
Power sensor R&S NRV-Z5	INV 2333	1/2004
Power sensor R&S NRV-Z5	INV 2334	1/2004
Termination 65N50-0-11	INV 2903	1/2004
Network analyzer HP8753C	INV421671	8/2004
S-parameter test set HP85047A	INV 421670	9/2004
Dielectric probe kit HP8507D	INV 20000053	2/2004

# 5 Electrical parameters on the tissue simulating liquid

Prior to conducting SAR measurements, the relative permittivity,  $\boldsymbol{\epsilon}_r$ , and the conductivity,  $\boldsymbol{\sigma}$ , of the tissue simulating liquids were measured with the dielectric probe kit. These values are shown in the table below. The mass density,  $\boldsymbol{\rho}$ , entered into the DASY3 software is also given. Recommended limits for permittivity  $\boldsymbol{\epsilon}_r$ , conductivity  $\boldsymbol{\sigma}$  and mass density  $\boldsymbol{\rho}$  are also shown.



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> Application Note: The head and body tissue dielectric parameter recommended by the IEEE SCC-34/SC-2 in P1528 have been incorporated in the following table is prepared according to the following receipts. For 1900MHz Head: Water 54.9%, Salt 0.18% and DGBE 44.92%, For 1900MHz Body: Water 56.1%, DGBE 33.4%, Salt 0.5%,

f	Tissue	Limits / Measured	Diel	ectric Parame	eters	
(MHz)	type	Littits / Weasured	ε <sub>r</sub>	σ (S/m)	ρ (g/cm³)	
	Head	Measured, 22/09/03	38.0	1.47	1.0	
1900	lieau	Heau	Recommended	40.0	1.4	1.0
1300	Muscle	Measured, 29/09/03	50.4	1.52	1.0	
		Recommended	53.3	1.52	1.0	

### System accuracy verification 6

A system accuracy verification of the DASY3 was performed using the dipole validation kit listed in section 3.1. The system verification test was conducted on the same day as the measurement of the DUT. Measurement made in ambient temperature (24.4-24.8 °C) and humanity 40%. The obtained results are displayed in the table below.

RF noise had been measured in liquid when all RF equipment in lab was set off. Measured value was 0.0008mW/g in 1g mass.

f	Tissue	Measured /	SAR (W/kg)	Diele	ctric Param	eters	t (°C)
(MHz)	type	Reference	1g mass	ε <sub>r</sub>	σ (S/m)	ρ (g/cm³)	ι ( υ)
	Head	Measured, 15/09/03	44.9	38.0	1.47	1.0	22.4
		Reference	41.6	38.8	1.44	1.0	-
1900	Muscle	Measured, 16/09/03	43.3	50.4	1.52	1.0	22.4
		Wiuscie	Reference	43.2	51.2	1.59	1.0



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### **SAR** measurement uncertainty 7

Error description	Uncertainty (%)	Distribution	Divisor	c <sub>i</sub> 1g	Standard Uncertainty Head	Standard Uncertainty Body
Measurement system	(70)			'y	Ticaa	Body
Probe calibration	±4.4	Normal	1	1	±4.4	±4.4
Axial isotropy	±4.7	Rectangular	√3	$(1-c_p)^{1/2}$	±1.9	±1.9
Spherical isotropy	±9.6	Rectangular	√3	$(c_p)^{1/2}$	±3.9	±3.9
Spatial resolution	±0.0	Rectangular	√3	1	±0.0	±0.0
Boundary effects	±5.5	Rectangular	√3	1	±3.2	±3.2
Probe linearity	±4.7	Rectangular	√3	1	±2.7	±2.7
Detection limit	±1.0	Rectangular	√3	1	±0.6	±0.6
Readout electronics	±1.0	Normal	1	1	±1.0	±1.0
Response time	±0.8	Rectangular	√3	1	±0.5	±0.5
Integration time	±1.4	Rectangular	√3	1	±0.8	±0.8
RF ambient conditions	±3.0	Rectangular	√3	1	±1.7	±1.7
Mech. Constraints of robot	±0.4	Rectangular	√3	1	±0.2	±0.2
Probe positioning	±2.9	Rectangular	√3	1	±1.7	±1.7
Extrap. and integration	±3.9	Rectangular	√3	1	±2.3	±2.3
· -					±8.3	±8.3
Test sample related						
Device positioning	±6.0	Normal	0.89	1	±6.7	±6.7
Device holder	±5.0	Normal	0.84	1	±5.9	±5.9
Power drift	±3.3/1.6	Rectangular	√3	1	±1.9	±0.9
					±9.1	±9
Phantom and setup						
Phantom uncertainty	±4.0	Rectangular	√3	1	±2.3	±2.3
Liquid conductivity (target)	±5.0	Rectangular	√3	0.6	±1.7	±1.7
Liquid conductivity (meas)	-5/0	Rectangular	√3	0.6	±1.7	0
Liquid permittivity (target)	±5.0	Rectangular	√3	0.6	±1.7	±1.7
Liquid permittivity (meas)	-5/-5	Rectangular	√3	0.6	±1.7	±1.7
Phantom and Tissue					±4.2	±3.7
parameter Uncertainty						
Combined standard un				±13	±12.8	
Extended standard uncer				±26	±25.6	



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#### 8 **Test results**

The measured 1-gram averaged SAR values of the device against the head and the body are provided in Tables 1 and 2 respectively. The humidity and ambient temperature of test facility were 40% - 45.8% and 24.5 °C - 24.8 °C respectively. The depth of the head tissue simulating liquid was 15.2cm and of the muscle tissue simulating liquid was 15.3cm. A base station simulator was used to control the device during the SAR measurement. The phone was supplied with full-charged battery for each measurement.

For head measurement, the device was tested on the right-hand phantom (corresponding to the right side of the head) and the left-hand phantom in two phone position, cheek (touch) and tilt (cheek + 15deg). For GSM 1900 modes, the device was tested at the lowest, middle and highest frequencies in the transmit band.

		Peak			SAR (W/kg)	n 1g mass	
Mode	Channel	Output Power (dBm)	Phone Position	Liquid temp(°C)	Right-hand	Left-hand	
1900 GSM	512	512	30	Cheek	22.5/22.5	1.34	1.06
		30	Tilt	22.4/22.5	0.36	0.39	
		661	30	Cheek	22.6/22.6	1.11	1.02
	001	30	Tilt	22.5/22.3	0.39	0.30	
	810	30	Cheek	22.5/22.3	1.09	0.34	
		30	Tilt	22.3/22.3	0.35	0.96	

Table1: SAR measurement result for Sony Ericsson PY7A1021021 telephone. Measured against the head.

For body-worn measurements, the device was tested against flat phantom representing the user body. Under measurement phone was put in a belt holder Sony Ericsson product and measurement provides for both front and back part the phone to the phantom, and also the same measurements has done without belt holder but with 15mm distance from the flat section of the phantom.

Mode	Channel	Peak Output Power(dBm)	Phone Position	Liquid temp( °C)	SAR(W/kg) in 1g mass	
		30		Front to Ph Belt holder	22.4	0.12
	512		Back to Ph Belt holder	22.8	0.35	
			Front to Ph 15mm distance	22.4	0.14	
			Back to Ph 15mm distance	22.4	0.29	
	810		Front to Ph Belt holder	22.8	0.10	
1900 GSM			30	Back to Ph Belt holder	22.8	0.24
			Front to Ph 15mm distance	22.4	0.11	
			Back to Ph 15mm distance	22.4	0.24	
			Front to Ph Belt holder	22.8	0.07	
			Back to Ph Belt holder	22.8	0.26	
				Front to Ph 15mm distance	22.4	0.11
			Back to Ph 15mm distance	22.4	0.20	

Table 2: SAR measurement result for Sony Ericsson PY7A1021021 telephone. Measured against the body.



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### 9 References

[ 1 ] R.Plicanic, "SAR Measurement Specification of Wireless Handsets", Sony Ericsson internal document LD/SEMC/GUG/N 03:141

[2] FCC, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields: Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radio Frequency Emissions," Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01).

[3] IEEE, "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body Due to Wirelles Communications Devices: Experimental Techniques," Std 1528-200x, Draft 6.5 – August 20, 2001.



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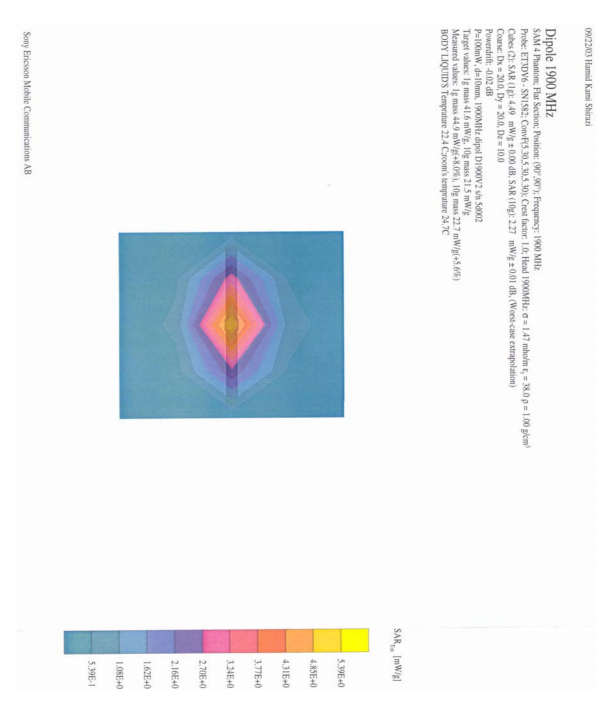
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# 10 Appendix

# 10.1 SAR distribution comparison for system accuracy verification



Validation Dipole, measured with head simulating tissue on 22/09/03



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Date/Time: 04/09/03 18:49:39

Test Laboratory: SPEAG, Zurich, Switzerland File Name: SN5d002\_SN1507\_HSL1900\_090403.da4

DUT: Dipole 1900 MHz; Type: D1900V2; Serial: D1900V2 - SN5d002 Program: Dipole Calibration

Communication System: CW-1900; Frequency: 1900 MHz;Duty Cycle: 1:1 Medium: HSL 1900 MHz ( $\sigma$  = 1.44 mho/m,  $\epsilon_r$  = 38.78,  $\rho$  = 1000 kg/m³) Phantom section: Flat Section

DASY4 Configuration:

- Probe: ET3DV6 - SN1507; ConvF(5.2, 5.2, 5.2); Calibrated: 1/18/2003

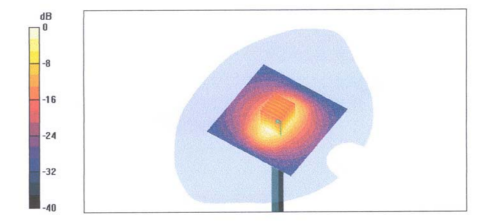
- Sensor-Surface: 4mm (Mechanical Surface Detection)

- Electronics: DAE3 - SN411; Calibrated: 1/16/2003

- Phantom: SAM with CRP - TP1006; Type: SAM 4.0; Serial: TP:1006

- Measurement SW: DASY4, V4.1 Build 33; Postprocessing SW: SEMCAD, V1.6 Build 109

Pin = 250 mW; d = 10 mm/Area Scan (81x81x1): Measurement grid: dx=15mm, dy=15mm Pin = 250 mW; d = 10 mm/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 95.2 V/m Peak SAR = 18.2 W/kg SAR(1 g) = 10.4 mW/g; SAR(10 g) = 5.38 mW/g Power Drift = 0.01 dB



1900MHz SAR distribution of validation dipole from reference measurement with head simulating tissue.



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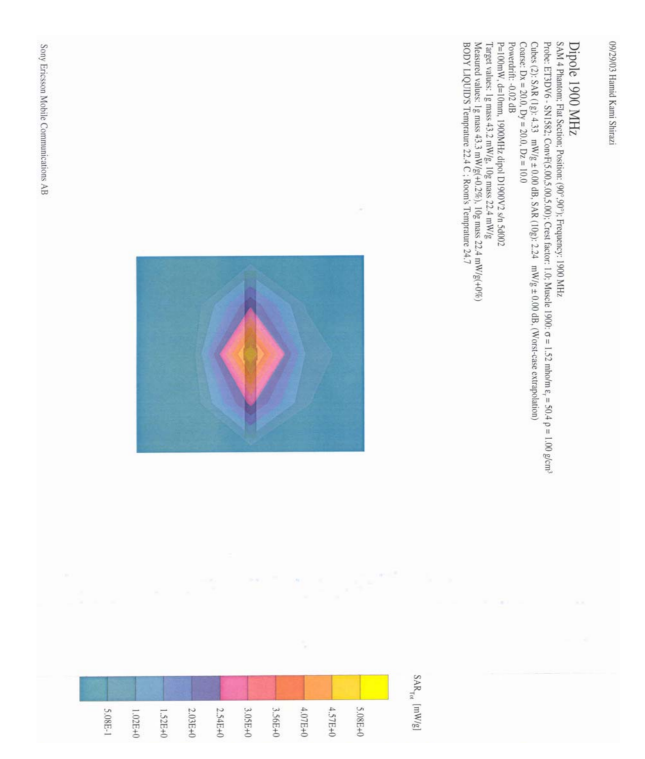
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Validation Dipole, measured with muscle simulating tissue on 29/09/03



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File

Date/Time: 04/08/03 12:31:50

Test Laboratory: SPEAG, Zurich, Switzerland File Name: SN5d002 SN1507 M1900 080403.da4

DUT: Dipole 1900 MHz; Serial: D1900V2 - SN5d002 Program: Dipole Calibration

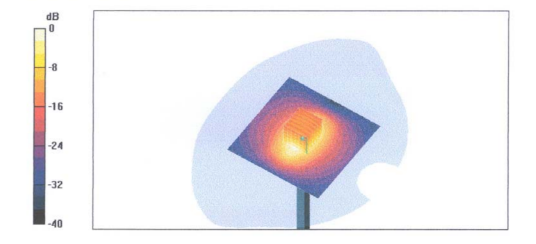
Communication System: CW-1900; Frequency: 1900 MHz; Duty Cycle: 1:1 Medium: Muscle 1900 MHz; ( $\sigma$  = 1.59 mho/m,  $\epsilon_r$  = 51.2,  $\rho$  = 1000 kg/m³)

Phantom section: Flat Section

### DASY4 Configuration:

- Probe: ET3DV6 SN1507; ConvF(4.8, 4.8, 4.8); Calibrated: 1/18/2003
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 SN411; Calibrated: 1/16/2003
- Phantom: SAM with CRP TP1006; Type: SAM 4.0; Serial: TP:1006
- Measurement SW: DASY4, V4.1 Build 33; Postprocessing SW: SEMCAD, V1.6 Build 109

Pin = 250 mW; d = 10 mm/Area Scan (81x81x1): Measurement grid: dx=15mm, dy=15mm Pin = 250 mW; d = 10 mm/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 92.8 V/m Peak SAR = 18.9 W/kg SAR(1 g) = 10.8 mW/g; SAR(10 g) = 5.6 mW/g Power Drift = 0.02 dB



1900MHz SAR distribution of validation dipole from reference measurement with muscle simulating tissue.



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10.2 **SAR** distribution plot TP8100026P, P1A,03w36/A, GSM 1900MHz, freq. 1850MHz(ch512), CHEEK(90°)Phone Position,Right Hand Side, Pout=30.0dBm,Pnor=30.0dBm;030922room's temp.24.8; Liquid's temp. 22.5 C;030922 Cube 5x5x7: SAR (1g): 1.34 mW/g, SAR (10g): 0.736 mW/g, (Worst-case extrapolation) Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 SAM 4 Phantom; Righ Hand Section; Position; (90°,301°); Frequency: 1850 MHz 09/22/03 Hamid Kami Shirazi Sony Ericsson Mobile Communications AB Probe: ET3DV6 - SN1582: ConvF(5.30,5.30,5.30); Crest factor: 8.0; Head 1900MHz:  $\sigma = 1.47 \text{ mho/m } e_s = 38.0 \text{ p} = 1.00 \text{ g/cm}^3$ SAR<sub>Tot</sub> [mW/g] 9.37E-1 2.68E-1 1.34E+0 5.36E-1 1.21E+0 1.34E-

Distribution of max SAR in GSM 1900 mode at ch512. Measured against the head for Cheek phone position.



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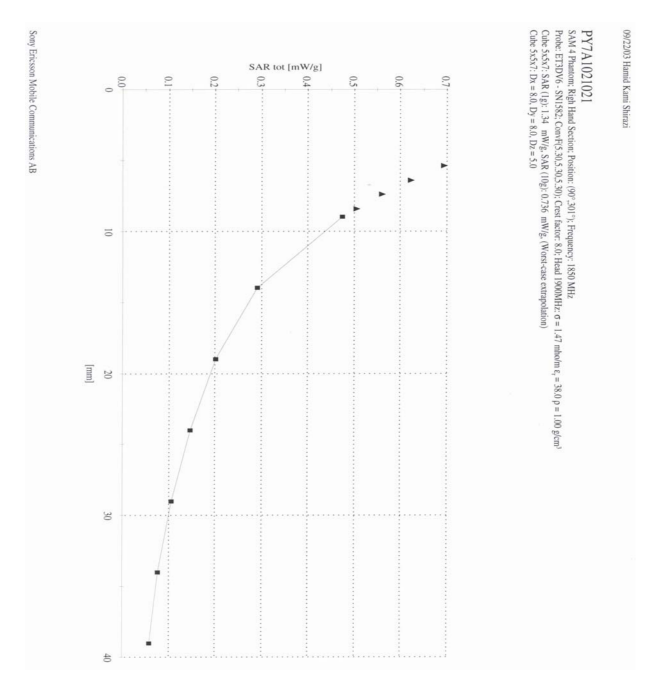
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Z(x) distribution of max SAR in GSM1900 mode at ch512. Measured against the head for Cheek phone position.



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SAM 4 Phantom; Flat Section; Position:  $(90^{\circ},270^{\circ})$ ; Frequency: 1850 MHz Probe: ET3DV6 - SN1582; ConvF(5.00,5.00,5.00); Crost factor: 8.0; Muscle 1900:  $\sigma$  = 1.52 mho/m  $\epsilon_{\nu}$  = 50.4 p =  $1.00 \text{ g/cm}^3$  Cube 5x5x7: SAR (1g): 0.353 mW/g, SAR (10g): 0.209 mW/g, (Worst-case extrapolation) Coarse: Dx = 10.0, Dy = 20.0, Dz = 10.0TP8100026P, P1A,03w36/A, GSM 1900MHz, freq. 1850MHz(ch512), Flat Phantom Position,Back Side Phone in the Beltholder, Pout=30.0dBm,Pnor=30.0dBm;030929 Room's temp. 24.4; Liquid's temp. 22.8 C 09/29/03 Hamid Kami Shirazi PY7A1021021 Sony Ericsson Mobile Communications AB [mW/g] 3.75E-1 3.38E-1 7.50E-2 2.25E-1 2.63E-1 3.00E-1 1.13E-1 1.88E-1 1.50E-1

Distribution of max SAR in GSM1900 mode at ch512. Measured against the body for back phone side to the phantom.



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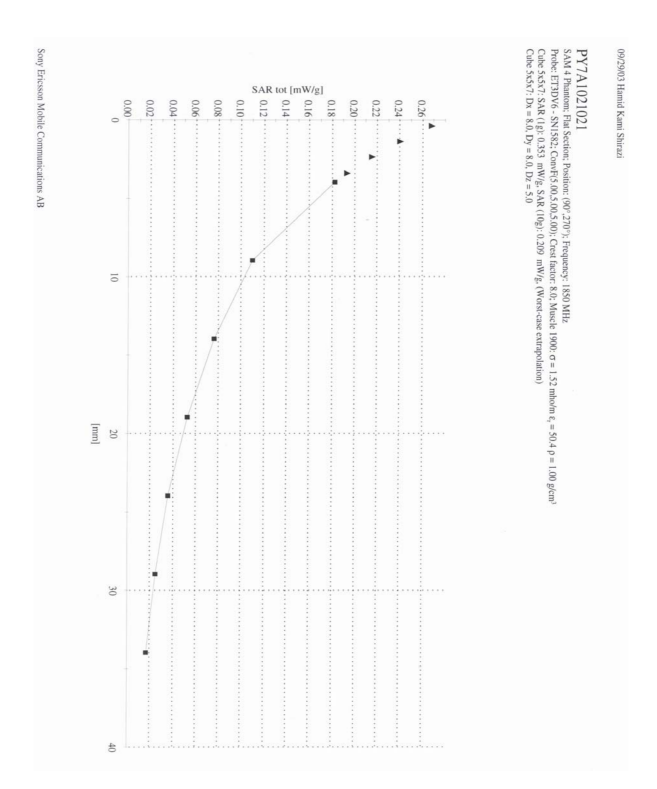
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Z(x) distribution of max SAR in GSM1900 mode at ch512. Measured against the body .



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### 10.3 Photographs of the device under test



1-Front and Back side



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2-Front and Back side



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Left and Right side



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Battery and Back side



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# 10.4 Device position on SAM Twins Phantom



Device position against the head: Cheek (touch) phone position



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Device position against the head: Tilt (cheek+15deg) phone position



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Device position against the body: Phone with belt holder under phantom and hand free connection.



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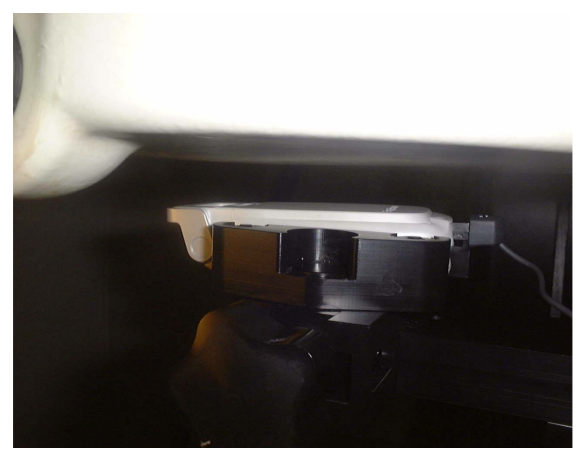
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Device position against the body: Back side Phone with 15mm distance under phantom and hand free connection.



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Device position against the body: Front side Phone with 15mm distance under phantom and hand free connection.



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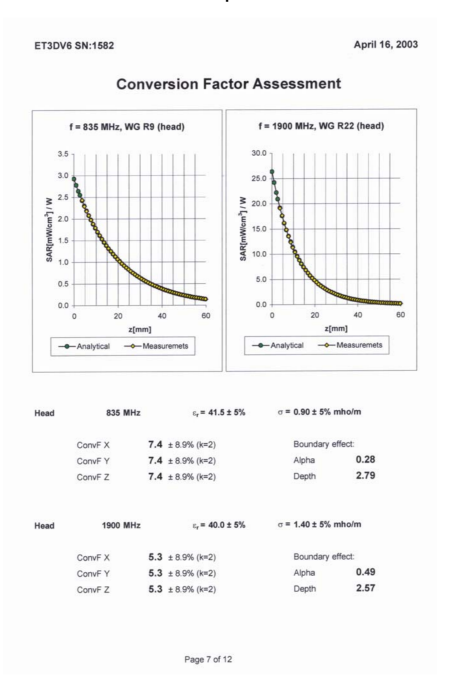
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# 10.5 Probe calibration parameters





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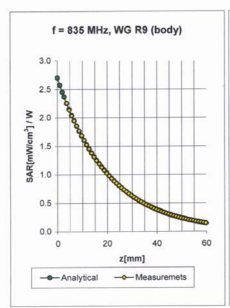
Α

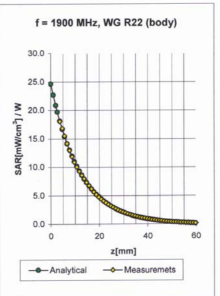
File



031003

## **Conversion Factor Assessment**





Body 835 MHz

 $\varepsilon_{\rm r}$  = 55.2 ± 5%

 $\sigma$  = 0.97 ± 5% mho/m

Valid for f=800-1000 MHz with Body Tissue Simulating Liquid according to OET 65 Suppl. C

ConvF X

6.7 ± 9.5% (k=2)

Boundary effect:

ConvF Y

**6.7** ± 9.5% (k=2) **6.7** ± 9.5% (k=2) Alpha Depth 0.34 2.48

Body

1900 MHz

 $\varepsilon_r = 53.3 \pm 5\%$ 

 $\sigma$  = 1.52 ± 5% mho/m

Valid for f=1710-1910 MHz with Body Tissue Simulating Liquid according to OET 65 Suppl. C

ConvF X

4.8 ± 9.5% (k=2)

Boundary effect:

ConvF Y

4.8 ± 9.5% (k=2)

Alpha

ConvF Z

4.8 ± 9.5% (k=2)

Depth

0.59 2.55