

Company Internal **REPORT** 

Prepared (also subject responsible if other)

LD/SEMC/BGGI/NM Hamid Kami Shirazi

LD/SEMC/BGUG/NM Ramadan Plicanic

BGGIN06:196

060529

Α

Reference File

# Report issued by Accredited SAR Laboratory

For

PY7A1022015 (Z550)

Date of test: 12 to 18 May, 2006

Laboratory: Sony Ericsson SAR Test Laboratory

Checked

060530

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-1022015-BV; FCC ID: PY7A1022015; IC:4170B-A1022015

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:

This laboratory is accredited to ISO/IEC 17025 (SWEDAC accreditation no. 1847).



Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. The accredited laboratory activities meet the requirements in SS-EN ISO/IEC 17025 (2000). This report may not be reproduced other than in full, except with the prior written approval of the issuing 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.

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060529

Α

File

### 1 **Table of contents**

2	2 INTRODUCTION	3
3	3 DEVICE UNDER TEST	
	3.1 Antenna Description	3
4	4 TEST EQUIPMENT	
	4.1 Dosimetric system	4
5	5 ELECTRICAL PARAMETERS ON THE TISSUE SIMULATING LIQUID	
6	6 SYSTEM ACCURACY VERIFICATION	
7	7 SAR MEASUREMENT UNCERTAINTY	6
•	8 TEST RESULTS	,
	P REFERENCES	
10	10 APPENDIX	
	10.1 Photographs of the device under test	9
	10.2 DEVICE POSITION ON SAM TWINS PHANTOM	11
	10.2 ATTACHMENTS	



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BGGIN06:196

Date Rev Reference 060529 A File

# 4 Test equipment

# 4.1 Dosimetric system

SAR measurements were made using the DASY4 professional system (software version 4.6, Build 23/7) 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	419	March 2007
E-field probe ETDV6	1585	March 2007
Dipole Validation Kit, D1900V2	5d002	March 2007

# 4.2 Additional equipment

Description	Inventory Number	Due Date
Signal generator R&S SML03	INV 20007667	Dec. 2007
Power meter R&S NRVZ	INV 20007669	Dec. 2007
Power sensor R&S NRV-Z5	INV 20007672	Dec. 2007
Power sensor R&S NRV-Z5	INV 20007673	Dec. 2007
Network analyzer HP8753C	INV421671	March 2007
S-parameter test set HP85047A	INV 421670	March 2007
Dielectric probe kit HP8507D	INV 200 000 53	Self calibrated
CMU200	INV 20002149	March 2007



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LD/SEMC/BGUG/NM Ramadan Plicanic 060530

BGGIN06:196

Reference 060529 Α File

### Electrical parameters on the tissue simulating liquid 5

Prior to conducting SAR measurements, the relative permittivity,  $\xi_r$ , and the conductivity,  $\sigma$ , of the tissue simulating liquids were measured with the dielectric probe kit. These values are shown in the table below. The mass density, **Q**, entered into the DASY4 software is also given.

Recommended limits for permittivity  $\mathcal{E}_r$ , conductivity  $\sigma$  and mass density  $\rho$  are also shown.

f	Tissue	Limits / Measured	Diele	ectric Parame	eters	
(MHz)	type	Limits / Weasured	٤r	σ (S/m)	ρ (g/cm³)	
Uood	Head	Measured, 12/May/2006	39.4	1.46	1.00	
	пеац	Recommended	40.0	1.40	1.00	
1900	Body	Body	Measured, 18/May/2006	51.0	1.57	1.00
			Recommended	53.3	1.52	1.00

### System accuracy verification 6

A system accuracy verification of the DASY4 was performed using the dipole validation kit listed in section 3.1. Measurement made in ambient temperature (22-23) °C and humanity (22-23) %. 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 0.0002mW/g in 1g mass

f	Tissue	Measured / Reference	SAR (W/kg) Dielectric Parame		eters Liquid		
(MHz)	type	weasured / Reference	1g/10g	ε <sub>r</sub>	σ (S/m)	ρ (g/cm³)	t(°C)
	Head	Measured, 12/May/2006	40.2/21.1	39.4	1.46	1.00	22±0.2
1900	пеац	Reference	39.2/20.6	39.6	1.45	1.00	22±0.2
1900	Body	Measured, 18/May/2006	41.2/21.5	51.0	1.57	1.00	22±0.2
		Reference	39.6/20.9	51.6	1.58	1.00	22±0.2



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BGGIN06:196

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Approved Checked Date Rev Reference

LD/SEMC/BGUG/NM Ramadan Plicanic 060530 060529 A File

# 7 SAR measurement uncertainty

## SAR measurement uncertainty evaluation for Sonyericsson PY7A1022015 (Z550) phone

Uncertainty Component	Uncer. (%)	Prob Dist.	Div.	Ci	GSM 1900- Head	GSM 1900- Body
Measurement System						
Probe Calibration	±4.8	N	1	1	±4.8	±4.8
Axial Isotropy	±4.7	R	√3	0.7	±1.9	±1.9
Spherical Isotropy	±9.6	R	√3	0.7	±3.9	±3.9
Boundary effect	±1.0	R	√3	1	±1.0	±1.0
Probe linearity	±4.7	R	√3	1	±2.7	±2.7
Detection limit	±1.0	R	√3	1	±0.6	±0.6
Readout electronics	±1.0	N	1	1	±1.0	±1.0
Response time	±0.8	R	√3	1	±0.5	±0.5
Integration time	±1.4	R	√3	1	±0.8	±0.8
RF Ambient Conditions	±3.0	R	√3	1	±1.7	±1.7
Mech. Constraints of robot	±0.4	R	√3	1	±0.2	±0.2
Probe positioning	±2.9	R	√3	1	±1.7	±1.7
Extrap, interpolation and	±3.9	R	√3	1	±2.3	±2.3
integration	15.9	IX	٧٥	'	12.5	12.5
Measurement System Uncertainty					±8.0	±8.0
Test Sample Related						
Device positioning	±3.5	N	1	1	±3.5	±3.5
Device holder uncertainty	±3.5	N	1	1	±3.5	±3.5
Power drift	±(0.4/1.8)	R	√3	1	±0.2	±0.8
Test Sample Related Uncertainty					±5.0	±5.0
Phantom and Tissue Parameters						
Phantom uncertainty	±4.0	R	√3	1	±2.3	±2.3
Liquid conductivity (measurement)	±(4.3/3.3)	N	1	0.64	±2.2	±2.1
Liquid conductivity (target)	±5.0	R	√3	0.64	±1.8	±1.8
Liquid Permittivity (measurement)	±(1.5/4.3)	N	1	0.6	±0.9	±2.6
Liquid Permittivity (target)	±5.0	R	√3	0.6	±1.7	±1.7
Phantom and Tissue Parameters					±4.1	±4.8
Uncertainty						
Combined standard uncertainty	±10.3	±10.6				
Extended standard uncertainty (k=	±20.6	±21.2				



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## 8 Test results

The measured 1-gram averaged SAR values of the device against head and body are provided in tables1 and 2. The ambient humidity and temperature of test facility were 22%-23% and 22°C–23°C respectively. The depth of tissue simulating liquid for head and body are 15.3cm and 15cm. 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 body measurement phone was tested on the antenna (back) and Front against flat section of phantom with 15mm distance in both speech and Data (GPRS) mode. For all modes, the device was tested at the lowest, middle and highest frequencies in the transmit band. For Hands free used Sony Ericsson head set (HPB-60) and for Blue Tooth phone was pared with Sony Ericsson HBH-60 Blue Tooth accessory and measured on worst case speech mode and for body.

	. Power Phone Li		Liquid	SAR (V	W/kg)					
Mode	Channel	(dB) Position	t (°C)	Right-hand	Left-hand					
			Position	1 ( 0)	1g mass	1g mass				
	512	30.5	Cheek	22±0.2	0.83	1.00				
4000	512	30.5	30.5	30.3	30.3	30.3	Tilt	22±0.2	0.41	0.42
1900 GSM	661	1 30.5	Cheek	22±0.2	0.82	1.03				
Head	001		Tilt	22±0.2	0.39	0.44				
Ticau	910	810 30.4	Cheek	22±0.2	0.92	1.02				
	810		30.4	Tilt	22±0.2	0.39	0.46			

Table1: SAR measurement result for Sony Ericsson PY7A1022015 (Z550) telephone at highest possible output power. The phone has measured against head.

Mode	Channel	Power (dBm)	Phone Position	Liquid t ( °C)	SAR (W/kg) in 1 g mass
	512	30.5	Antenna to phantom Hands Free	22±0.2	0.19
	312	30.5	Antenna to phantom GPRS2TX	22±0.2	0.22
GSM	661	30.5	Antenna to phantom Hands Free	22±0.2	0.19
1900	001	30.5	Antenna to phantom GPRS2TX	22±0.2	0.22
Body			Antenna to phantom Hands Free	22±0.2	0.22
Douy	810 30.4 Antenna to phar	Antenna to phantom GPRS2TX	22±0.2	0.28	
	610	30.4	Antenna to phantom Bluetooth	22±0.2	0.20
			Front to phantom Hands Free	22±0.2	0.08

Table2: SAR measurement result for Sony Ericsson PY7A1022015 (Z550) telephone at highest possible output power. The phone has measured against the Body.



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BGGIN06:196

060529 Α Reference

File

#### References 9

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

[2] Basic standard for the Measurement of Specific Absorption Rate related to human exposure to electromagnetic fields from mobile phones (300MHz-3GHz), European Standard EN 50361, July 2001

[3] 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).

[4] IEEE, "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques," STD 1528-2003, June, 2003.



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Company Internal REPORT

BGGIN06:196

Reference Α 060529 File

## **Appendix** 10

### Photographs of the device under test 10.1







Front & Back Open



**Down Connector** 



Sides (Close)



Sides (Open)



**Back with Battery** 



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BGGIN06:196

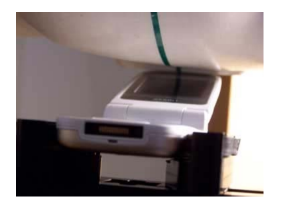
Date Rev Reference 060529 A File

# 10.2 Device position on SAM Twins Phantom





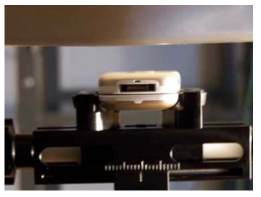
Device position against the head: Cheek (touch) phone position





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





Device position against the body: Phone on 15mm distance against Phantom



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Company Internal REPORT

BGGIN06:196

Rev Reference 060529 Α File

#### 10.3 **Attachment**

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- Probe & Dipole Calibration
- Measurement plots and system validation
- Annex