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SAR Test Report: T68m

Date of test: April 23 and 24, 2001

Laboratory: Electromagnetic Near Field and Radio Frequency Dosimetry Laboratory

Ericsson Mobile Communications AB

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Statement of Compliance

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

Ericsson Type 1130201-BV (T68m)

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)

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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.

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



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1. Introduction

In this test report, compliance of the Ericsson T68m portable telephone with RF safety guidelines is demonstrated (applicable RF safety guidelines are given in [1]). The device was tested in accordance with the latest available test guidelines [1]. Detailed procedures of the test are described in the *Ericsson SAR Measurement Specification* [2].

2. Device Under Test

2.1 Antenna description

Type	Built in			
Location	Back on the top			
Dimensions	length	-		
Dimensions	width at base -			
Configuration	PIFA			

2.2 Device description

Device model	T68m
Serial number	A5103K2MYJ
Mode	1900 TDMA
Multiple Access Scheme	TDMA
Maximum Output Power Setting ¹	29.0 dBm
Factory Tolerance in Power Setting	±0.5dB
Maximum Peak Output Power ²	29.5 dBm
Duty Cycle	1 / 8
Transmitting Frequency Range	1850 – 1910 MHz
Prototype or Production Unit	Prototype

3. Test equipment

3.1 Dosimetric system

SAR measurements were made using the DASY3 professional system (software version 3.1c), manufactured by Schmid & Partner Engineering AG and installed Juny, 1996. The total SAR assessment uncertainty (K = 1) of the system is $\pm 16\%$ and includes a $\pm 15\%$ offset (overestimation). The extended uncertainty (K = 2) is $\pm 32\%$ with a $\pm 15\%$ offset. This results in a total uncertainty range of $\pm 1\%$ for $\pm 1\%$ for

<u>Description</u>	Serial Number	<u>Due Date</u>
DASY3 DAE V2	215	5/01
E-field probe ETDV4	1101	5/01
Dipole Validation Kit, D1800V2	228	5/02

¹ This is the conducted power measured at the antenna port when the device is set to its highest power setting. It is measured at the middle of the transmit frequency band. Note that the output power may be different at other frequencies.

² This equals the maximum output power setting plus the factory tolerance.



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3.2 Additional equipment

<u>Description</u>	Serial Number	<u>Due Date</u>
Signal Generator ESG-D4000A	INV 562935	4/02
Dielectric probe kit HP 85070B	INV 443029	7/02
Network analyzer HP 8753C	INV 421670	6/01
Power meter R&S NRVD	INV 483920	12/01
Power sensor R&S NRV-Z5	INV 2334	12/01
Wavetek 4106GPP	INV 462991	7/01

4. Electrical parameters of the tissue simulating liquid

Prior to conducting SAR measurements, the relative permittivity, ε_r , and the conductivity, σ , of the tissue simulating liquids were measured with the dielectric probe kit. These values are shown in the table below. The mass density, ρ , entered into the DASY3 program is also given. Recommended limits for maximum permittivity, minimum conductivity and maximum mass density are also shown [3]. It is seen that the measured parameters result in an overestimation of SAR compared to the recommended values.

f	Tissue	Limits / Measured	Dielectric Parameters		
(MHz)	type		e , s (S/m) r (g/		r (g/cm ³)
1000	Head	Measured, 04/23/01	38.1	1.68	1.00
1800		Recommended Limits[3]	43.5	1.15	1.03
	Muscle	Measured, 04/23/01	38.1	1.68	1.00
		Recommended Limits [3]	54.4	1.39	1.04

5. System accuracy verification

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. The obtained results are displayed in the table below. It is seen that the system is operating within its specification, as the results are within $\pm 5\%$ of the reference values. At 1800 MHz, reference values are provided by the manufacturer [4]. The distributions of SAR compare well with those of the reference measurements (see Appendix 1).

f	Tissue	Measured /	SAR (W/kg),	Dielectric Parameters			Temp.
(MHz)	type	Reference	1 gram	\mathbf{e}_{r}	s (S/m)	r (g/cm ³)	(°C)
1800	Head / Muscle	Measured, 04/23/01	37.1	38.1	1.68	1.00	24.1
1800	Muscie	Reference [4]	38.84	39.4	1.69	1.00	?



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6. Test results

The measured 1-gram averaged SAR values of the device are provided in Tables 1 and 2. Also shown are the measured conducted output powers and the temperature of the test facility during the test. The depth of the tissue simulating liquid was 13 cm. A base station simulator was used to control the device during the SAR measurements. The phone was supplied with a fully-charged battery for the tests.

SAR measured against the head is presented in Table 1. The device was tested on the right-hand phantom (corresponding to the right side of the head) and the left-hand phantom. For 1900 TDMA modes, the device was tested at the lowest, middle and highest frequencies of the transmit band.

Mode	Chamber	f	Output	SAR, 1g (W/kg)				
	Temp.	(MHz)	Power	left-hand		right	t-hand	
	(°C)		(dBm)	measured	calculated to	measured	calculate to	
					max. power		max. power	
1900		1850	29.0	0.04	0.05	0.11	0.12	
TDMA	24.5	1880	29.0	0.06	0.07	0.13	0.15	
151111	25	1910	29.0	0.08	0.09	0.22	0.25	

Table 1: SAR measurement results for the Ericsson T68m telephone at highest possible output power.

Measured against the head.

For body-worn measurements, the device was tested against a flat phantom representing the user's body, using designated carry case. Under measurement was Bluetooth transmitter on. In Table 2, SAR values are provided for the carry case that bring the phone closest to the body (product # DPY 901 282).

Mode	Chamber Temp.	f (MHz)	Output Power	SAR, 1g (W/kg) SXK10972/01 R1B	
	(°C)	(11112)	(dBm)	measured	calculated to max.
					power
1000		1850	29.0	0.13	0.15
1900 TDMA	24.0	1880	29.0	0.08	0.09
IDMA	24.0	1910	29.0	0.06	0.07

Table 2: SAR measurement results for the Ericsson T68m telephone at highest possible output power.

Measured against the body.



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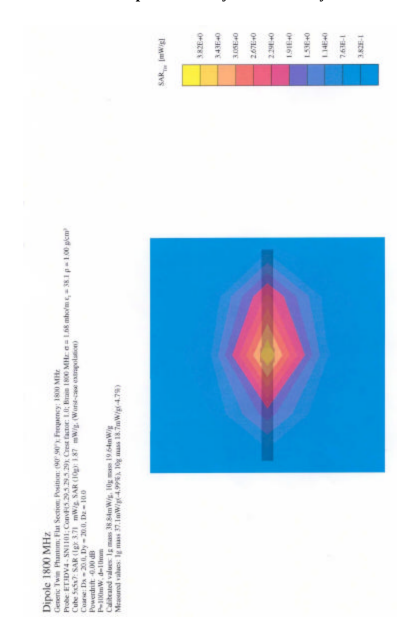
References

- [1] C. Törnevik, "Ericsson SAR measurement specification, part 1: Introduction and Purpose," Internal Document ERA/T/U-98:446, February, 1999.
- [2] C. Törnevik, M. Siegbahn, T. Persson, M. Douglas, and R. Plicanic, "Ericsson SAR measurement specification", Internal Document ERA/T/U-98:442, February 1999.
- [3] Federal Communications Commission, "Tissue Dielectric Properties," http://www.fcc.gov/fcc-bin/dielec.sh.
- [4] Schmid and Partner Engineering AG, "DASY Dipole Validation Kit," Type: D1800V2, S/N: 217, February, 2000.



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Appendix 1: SAR distribution comparison for system accuracy verification



 $1800\ MHz\ SAR$ distribution of validation dipole antenna from system accuracy verification test. Measured with head/muscle simulating tissue on 04/23/01.



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Validation Dipole D1800V2 SN:228, d = 10mm Frequency: 1800 MHz, Antenna liput Power: 250 [mW] Frequency: 1800 MHz, Antenna liput Power: 250 [mW] Prober: Trivip Hantom; Flat Section, Grid Spacing. Dx = 15.0, Dy = 15.0, Dz = 10.0 Probe: ET3DV6 - SN1507, ConvF(5.67), 673, 675, 671, 8 min 1800 MHz. σ = 1.69 mbo/m $\alpha_{\rm s}$ = 39.4 ρ = 1.00 g/cm² Cubes (2): Peak: 18.6 mW/g ± 0.02 dB, SAR (1g): 9.71 mW/g ± 0.02 dB, SAR (10g): 4.91 mW/g ± 0.02 dB, (Worst-case extrapolation) Penetration depth: 7.4 (7.2, 8.0) [tmm]

Validation SN228a, 05/29/00

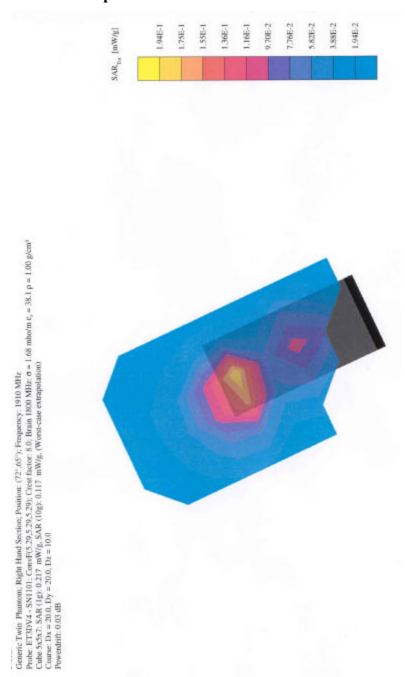
5.00E+0 4.00E+0 7.00E+0 6.00E+0 3.00E+0 8.00E+0 1.00E+0 2,00E+0 SAR_{Ter} [mW/g]

1800 MHz SAR distribution of validation dipole antenna from reference measurement.



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Appendix 2: SAR distribution plots



Distribution of maximum SAR in 1900 TDMA mode (at 1910 MHz). Measured against the head.



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Distribution of maximum SAR in 1900 TDMA mode. Measured against the body.



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Appendix 3: Photographs of the device under test



Front view of device.



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Side view of device.



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Appendix 4: Position of device on Generic Twin Phantom



Device position against the head.

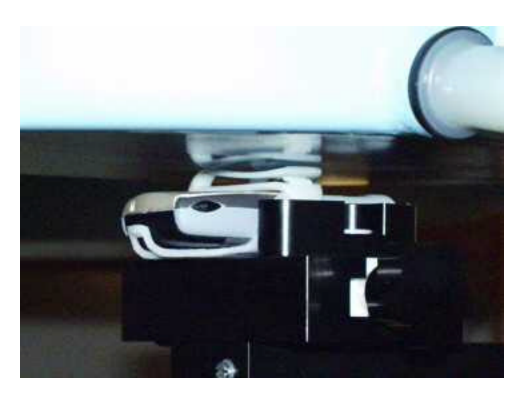


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Device position against the body with accessory DPY 901 282.





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Appendix 5: Probe calibration parameters for ET3DV4 SN:1101

ET3DV4 SN:1101

DAE2 - Parameters of Probe: ET3DV4 SN:1101

Sensit	ivity in Free S	pace		Diode Comp	pression	
	NormX	1.23	μV/(V/m) ²	DCF	У 8	0 m
	NormY		μV/(V/m) ²	DCF	Y 8	0 m
	NormZ		$\mu V/(V/m)^2$	DCF	2 8	0 m
Sensit	ivity in Tissue	Simi	ulating Liquid			
Brain 450 MHz			$\epsilon_r = 48 \pm 5\%$	σ = 0.60 ± 10% mho/m		
	ConvF X	5.98	extrapolated	Boun	dary effect:	
	ConvF Y	5.98	extrapolated	Alpha	0.4	6
	ConvF Z	5.98	extrapolated	Dept	h 1.7	8
Brain	900 MHz		ϵ_r = 42.5 ± 5%	$\sigma = 0.86$	= 0.86 ± 10% mho/m	
	ConvF X	5.75	± 7% (k=2)	Bour	Boundary effect:	
	ConvF Y	5.75	± 7% (k=2)	Alph	a 0.5	1
	ConvF Z	5.75	± 7% (k=2)	Dept	h 1.9	2
Brain 1500 MHz			ϵ_r = 41 ± 5%	σ = 1.32	σ = 1.32 ± 10% mho/m	
	ConvF X 5.44		interpolated	Bour	Boundary effect:	
	ConvF Y	5.44	interpolated	Alph	a 0.5	8
	ConvF Z	5.44	interpolated	Dept	h 2.1	0
Brain	1800 MHz		$\rm g_r$ = 41 ± 5%	σ = 1.69	1.69 ± 10% mho/m	
	ConvF X 5.29		± 7% (k=2)	Boundary effect:		
	ConvF Y	5.29	± 7% (k=2)	Alph	a 0.6	1
	ConvF Z	5.29	± 7% (k=2)	Dept	h 2.1	9
Senso	or Offset					
	Probe Tip to Se	nsor C	enter	2.7	mm	
	Optical Surface	Detect	ion	1.9 ± 0.2	mm	