

Dosimetric Assessment Test Report

for the

Cisco Systems

Tested and Evaluated In Accordance With FCC OET 65 Supplement C: 01-01

Prepared for

Cisco Systems 170 West Tasman Drive San Jose, CA 95134

Engineering Statement: The measurements shown in this report were made in accordance with the procedures specified in Supplement C to OET Bulletin 65 of the Federal Communications Commission (FCC) Guidelines [FCC 2001] and Industry Canada RSS-102 for uncontrolled exposure. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment evaluated is capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std. C95.1-1999.



SAR Evaluation Certificate of Compliance

FCC ID: LDK7900001 APPLICANT: Cisco Systems

Applicant Name and Address: Cisco Systems

170 West Tasman Drive San Jose, CA 95134

Test Location: MET Laboratories, Inc.

4855 Patrick Henry Dr. Bldg #6

Santa Clara, CA 95054

USA

EUT:	CP-7921G 802	.11abg Phone								
Date of Receipt:	September 22,	2006								
Device Category:	FCC 15.407 ar	nd 15.247								
RF exposure environment:	Uncontrolled E	Exposure/Genera	l Population							
RF exposure category:	Portable	Portable								
Power supply:		3.7V 1400mAh Std Battery 3.7V 1840mAh Ext Battery								
Antenna:	Internal									
Production/prototype:	Prototype									
Modulation:	DTS									
Duty Cycle:	100%									
TX Range:	2400- 2483.5MHz 802.11 b	2483.5MHz 2483.5MHz 5250MHz 5350MHz 5725MHz 5825MHz								
Maximum Peak RF Power Output	19.2dBm	22.6 dBm	15.0dBm	15.0dBm	14.8dBm	22.2dBm				



Shawn McMillen Senior Engineer



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INTRODUCTION

This measurement report demonstrates that the Cisco Systems CP-7921G 802.11abg Phone FCC ID: LDK7900001 described within this report complies with the Specific Absorption Rate (SAR) RF exposure requirements specified in ANSI/IEEE Std. C95.1-1999 and FCC 47 CFR §2.1093 for the Uncontrolled Exposure/General population environment. The test procedures described in FCC OET Bulletin 65, Supplement C, Edition 01-01 and IEEE Std. 1528 - 2003 were employed.

A description of the device under test, device operating configuration and test conditions, measurement and site description, methodology and procedures used in the evaluation, equipment used, detailed summary of the test results and the various provisions of the rules are included in this dosimetric assessment test report.

SAR DEFINITION

Specific Absorption Rate (SAR) is defined as the time derivative (rate) of the incremental energy (dU) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dV) of a given density (ρ) . It is also defined as the rate of RF energy absorption per unit mass at a point in an absorbing body (see Fig. 1.1).

$$SAR = \frac{d}{dt}(\frac{dU}{dm}) = \frac{d}{dt}(\frac{dU}{\rho dv})$$

Figure 1.1 SAR Mathematical Equation

SAR is expressed in units of Watts per Kilogram (W/kg).

$$SAR = \sigma E^2 / \rho$$

where:

 σ - conductivity of the tissue - simulant material (S/m)

 ρ - mass density of the tissue - simulant material (kg/m3)

E - Total RMS electric field strength (V/m)

NOTE: The primary factors that control rate of energy absorption were found to be the wavelength of the incident field in relations to the dimensions and geometry of the irradiated organism, the orientation of the organism in relation to the polarity of field vectors, the presence of reflecting surfaces, and whether conductive contact is made by the organism with a ground plane.



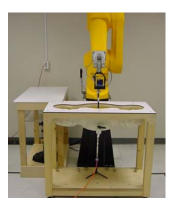
DESCRIPTION OF DEVICE UNDER TEST (EUT)

Applicant:	Cisco Systems									
Description of Test Item:	CP-7921G 802.11abg Phone									
Supply Voltage:	3.7V 1400mAh Std Battery 3.7V 1840mAh Ext Battery									
Antenna Type(s) Tested:	Internal									
	Item Part Number Model Number									
	Belt Clip	74-4879-01		СР-Н	lolster-7921G					
Accessories:	Leather Carry Case	74-3861-01		CP-C	ase-7921G					
	Shoulder Holster	Shoulder Holster 74-4878-01 CP-Shoulder-7921G								
	Locking Cable 74-4880-01 CP-Lock-7921G									
Modes of Operation:	DSSS and OFDM	DSSS and OFDM								
Duty Cycle Tested:	100%	100%								
	2400-2483.5MHz b	mode	0.207mW/g Head		0.102mW/g Body					
	2400-2483.5MHz g	mode	0.228mW/g H	lead	0.107mW/g Body					
Maximum SAR Measured:	5150-5250MHz a n	node	0.510mW/g H	lead	0.372mW/g Body					
222222000000000000000000000000000000000	5470-5725MHz a n	node	0.426mW/g H	ead	0.381mW/g Body					
	5250-5350MHz a n	node	0.491mW/g H	ead	0.492mW/g Body					
	5725-5825MHz a n	node	0.472mW/g H	ead	0.356mW/g Body					
Application Type:	Certification									
Exposure Category:	Uncontrolled Exposure/General Population									
FCC and IC Rule Part(s):	FCC 47 CFR §2.1093, Part 15.407 and 15.247									
Standards:	IEEE Std. 1528-2003, FCC OET Bulletin 65, Supplement C, Edition 01-01									



SAR MEASUREMENT SYSTEM

MET Laboratories, Inc SAR measurement facility utilizes the DASY4 Professional Dosimetric Assessment System (DASYTM) manufactured by Schmid & Partner Engineering AG (SPEAGTM) of Zurich, Switzerland for performing SAR compliance tests. The DASY4 measurement system is comprised of the measurement server, robot controller, computer, near-field probe, probe alignment sensor, specific anthropomorphic mannequin (SAM) phantom, and various planar phantoms for brain and/or body SAR evaluations. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF). The Cell controller system contain the power supply, robot controller, teach pendant (Joystick), and remote control, is used to drive the robot motors. The Staubli robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit performs the signal amplification, signal multiplexing, AD-conversion, offset measurements,



mechanical surface detection, collision detection, etc. is connected to the Electro-optical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal of the DAE and transfers data to the DASY4 measurement server. The DAE4 utilizes a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16-bit AD-converter and a command decoder and control logic unit.

Transmission to the DASY4 measurement server is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe-mounting device includes two different sensor systems for frontal and sidewise probe contacts. The sensor systems are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.



MEASUREMENT SUMMARY

]	HEAD SAF	R MEASUI	REMENT :	RESULT	S (2	450MHz) Ba	nd	
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	y	Phantom Section	EUT Test Position	Measured SAR 1g (W/kg)
2437.0	Mid	DSSS	1 Mbps	19.2	19.1	Standar	rd	Right Head	Touch	0.165
2437.0	Mid	DSSS	1 Mbps	19.2	19.1	Standar	rd	Right Head	Tilt	0.154
2437.0	Mid	OFDM	6 Mbps	22.6	22.6	Standar	rd	Right Head	Touch	0.171
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Standar	rd	Right Head	Tilt	0.171
2437.0	Mid	OFDM	6 Mbps	22.6	22.6	Extende	ed Right Head		Touch	0.172
2437.0	Mid	DSSS	1 Mbps	19.2	19.1	Standard		Left Head	Touch	0.197
2437.0	Mid	DSSS	1 Mbps	19.2	19.1	Standar	rd	Left Head	Tilt	0.207
2437.0	Mid	OFDM	6 Mbps	22.6	22.6	Standar	rd	Left Head	Touch	0.207
2437.0	Mid	OFDM	6 Mbps	22.6	22.6	Standar	rd	Left Head	Tilt	0.232
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Extende	ed	Left Head	Tilt	0.228
				BODY: 1.6	C95.1 1992 W/kg (aver ontrolled Ex	aged over	1 gr			
Measured Mixture Type 2450 MHz								Date Tes	sted	Sept 27, 2006
Diel	Dielectric Constant IEEE Target				Measi			Duty Cy		100%
	εr		39		38.8		Ambient Temperature (C)			22.6
Conductivity IEEE Target Measu σ (mho/m) 1.80 1.83				Fluid Temperature (C) Fluid Depth			21.7			
	5 (IIIII)/II	,	1.0	30	1.8	J		riuid De	pui	≥15cm



Conductivity σ (mho/m)

			BODY S	SAR MEAS	SUREMEN	NT RESUL	TS (2450MHz	z) Band				
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	Accessory	Position	Measured SAR 1g (W/kg)		
2437.0	Mid	DSSS	1 Mbps	19.2	19.2	Standard	Planar	Plastic Holster	Body	0.102		
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Standard	Planar	Plastic Holster	Body	0.107		
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Extended	Planar	Plastic Holster	Body	0.104		
2437.0	Mid	DSSS	1 Mbps	19.2	19.0	Standard	Planar	Leather Holster	Body	0.071		
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Standard	Planar	Leather Holster	Body	0.0737		
2437.0	Mid	OFDM	6 Mbps	22.6	22.5	Extended	Planar	Leather Holster	Body	0.0717		
	ANSI/IEEE C95.1 1992 – SAFETY LIMIT BODY: 1.6 W/kg (averaged over 1 gram) Spatial Peak – Uncontrolled Exposure/General Population											
Measu	red Mixt	ure Type		2450 MH	0 MHz Body Date Tested Sept 27,				Sept 27, 2006			
Diel	lectric Co	nstant	IEEE 7	Farget	Meası	ured	Du	ıty Cycle		100%		
	εr		52	.7	54.1 Ambient Temperature (C) 22.6			22.6				

Measured

2.04

Fluid Temperature (C)

Fluid Depth

IEEE Target

1.95

21.7

≥15cm



		HE	AD SAR M	IEASURE	MENT RE	SULTS ((5150	0-5250MHz)	Band	
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	J	Phantom Section	EUT Test Position	Measured SAR 1g (W/kg)
5200.0	Mid	OFDM	6 Mbps	15.0	14.9	Standar	rd	Right Head	Touch	0.510
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd	Right Head	Tilt	0.372
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd	Left Head	Touch	0.379
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd	Left Head	Tilt	0.442
5200.0	Mid	OFDM	6 Mbps	15.0	14.8	Extende	ed	Right Head	Touch	0.437
				ANSI/IEEE BODY: 1.6 Peak – Unco	W/kg (aver	aged over	1 gr			
Measu	red Mixt	ure Type		5200 MH	z Head			Date Tes	sted	Sept 21, 2006
Diel	Dielectric Constant IEEE Target Measured		ıred		Duty C	ycle	100%			
	Er 36.0 37.2		2	Ambient Temperature (C)			22.6			
	Conductiv	•	IEEE 7	Farget	Measi	ıred		Fluid Temper	ature (C)	21.7
	σ (mho/n	n)	4.0	56	4.5	0		Fluid De	epth	≥15cm

		HF	AD SAR N	TEASURE	MENT RE	'STILIZ	5250_	-5350MHz)	Rand	
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	y	Phantom Section	EUT Test Position	Measured SAR 1g (W/kg)
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd :	Right Head	Touch	0.426
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd :	Right Head	Tilt	0.368
5300.0	Mid	OFDM	6 Mbps	15.0	14.9	Standar	rd	Left Head	Touch	0.391
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Standar	rd	Left Head	Tilt	0.378
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Extende	ed :	Right Head	Touch	0.422
				ANSI/IEEE BODY: 1.6 Peak – Unco	W/kg (aver	aged over	1 grai	m)		
Measu	red Mixt	ure Type		5300 MH	Iz Head			Date Tes	ted	Sept 21, 2006
Diel	lectric Co	nstant	tant IEEE Target Measured		Duty Cy	vcle	100%			
	εr		35	.8	37.	1	Ambient Temperature (C)			22.6
(Conductiv		IEEE '	Target	Measi	ired		Fluid Tempera	ature (C)	21.7
	σ (mho/n	n)	4.	76	4.6	2		Fluid De	pth	≥15cm



		HE	AD SAR M	IEASURE	MENT RE	SULTS (5470-5725MHz)	Band	
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	EUT Test Position	Measured SAR 1g (W/kg)
5600.0	Mid	OFDM	6 Mbps	14.8	14.8	Standar	rd Right Head	Touch	0.491
5600.0	Mid	OFDM	6 Mbps	14.8	14.8	Standar	d Right Head	Tilt	0.473
5600.0	Mid	OFDM	6 Mbps	14.8	14.7	Standar	d Left Head	Touch	0.445
5600.0	Mid	OFDM	6 Mbps	14.8	14.8	Standar	d Left Head	Tilt	0.465
5600.0	Mid	OFDM	6 Mbps	14.8	14.7	Extende	ed Right Head	Touch	0.486
				ANSI/IEEE BODY: 1.6 Peak – Unco	W/kg (aver	aged over			
Measu	red Mixt	ure Type		5600 MH	Iz Head		Date Te	ested	Sept 21, 2006
Diel	ectric Co	nstant	IEEE 7	Farget	Measi	ıred	Duty C	ycle	100%
	εr		35	.5	37.	2	Ambient Temp	erature (C)	22.6
(Conductiv	ity	IEEE 7	Farget	Measi	ıred	Fluid Temper	rature (C)	21.7
	σ (mho/n	n)	5.0	06	5.0	4	Fluid D	epth	≥15cm

		HE	AD SAR M	1EASURE	HEAD SAR MEASUREMENT RESULTS (5725-5825MHz) Band											
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	EUT Test Position	Measured SAR 1g (W/kg)							
5765.0	Mid	OFDM	6 Mbps	22.2	22.1	Standar	d Right Head	Touch	0.472							
5765.0	Mid	OFDM	6 Mbps	22.2	22.2	Standar	d Right Head	Tilt	0.354							
5765.0	Mid	OFDM	6 Mbps	22.2	22.2	Standar	d Left Head	Touch	0.362							
5765.0	Mid	OFDM	6 Mbps	22.2	22.1	Standar	d Left Head	Tilt	0.385							
5765.0	Mid	OFDM	6 Mbps	22.2	22.2	Extende	ed Right Head	Touch	0.468							
					W/kg (aver	aged over										
Measu	red Mixt	ure Type		5800 MH	Iz Head		Date To	ested	Sept 21, 2006							
Diel	lectric Co	nstant	IEEE '	Target	Meası	ıred	Duty C	ycle	100%							
	εr		35	3.3	37.	0	Ambient Temp	erature (C)	22.6							
(Conductiv		IEEE '	Target	Meası	ıred	Fluid Tempe	rature (C)	21.7							
	σ (mho/n	n)	5.2	27	5.1	5	Fluid D	epth	≥15cm							



			BODY SA	R MEASU	JREMENT	RESULT	TS (5150-5250)	MHz) Band	l	
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	Accessory	Position	Measured SAR 1g (W/kg)
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Standard	l Planar	Plastic Holster	Body	0.372
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Standard	l Planar	Leather Holster	Body	0.218
5200.0	Mid	OFDM	6 Mbps	15.0	15.0	Extended	d Planar	Plastic Holster	Body	0.365
			Spa	BODY	: 1.6 W/kg ((averaged o	ETY LIMIT over 1 gram) e/General Popul	ation		
Measu	red Mixt	ure Type		5200 MH	Iz Body		Da	te Tested		Sept 22, 2006
Diel	lectric Co	nstant	IEEE '	Target	Measu	ıred	Du		100%	
	εr		49	0.0	49.	5	Ambient	Femperature	(C)	22.6
(Conductiv	rity	IEEE '	Target	Measu	ıred	Fluid Te	emperature (C	C)	21.7
	σ (mho/n	1)	5.3	30	5.4	0	Flu	uid Depth		≥15cm

	BODY SAR MEASUREMENT RESULTS (5350-5350MHz) Band											
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	Accessory	Position	Measured SAR 1g (W/kg)		
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Standard	d Planar	Plastic Holster	Body	0.381		
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Standard	d Planar	Leather Holster	Body	0.202		
5300.0	Mid	OFDM	6 Mbps	15.0	15.0	Extende	d Planar	Plastic Holster	Body	0.350		
			Spa	BODY	: 1.6 W/kg	(averaged o	FETY LIMIT over 1 gram) e/General Popul	ation				
Measu	red Mixt	ure Type		5300 MH	Iz Body		Da	te Tested		Sept 22, 2006		
Diel	lectric Co	nstant	IEEE '	Target	Measi	ured	Du	ty Cycle		100%		
	εr 48.8 49.2		.2	Ambient	Temperature	(C)	22.6					
(Conductiv	ity	IEEE '	Farget	Measi	ured	Fluid Te	mperature (C	C)	21.7		
	σ (mho/n	n)	5.4	41	5.5	8	Flu	id Depth		≥15cm		



			BODY SA	R MEASU	JREMENT	T RESULT	ΓS (5470-5725I	MHz) Band		
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	Accessory	Position	Measured SAR 1g (W/kg)
5600.0	Mid	OFDM	6 Mbps	14.8	14.8	Standard	l Planar	Plastic Holster	Body	0.492
5600.0	Mid	OFDM	6 Mbps	14.8	14.7	Standard	l Planar	Leather Holster	Body	0.258
5600.0	Mid	OFDM	6 Mbps	14.8	14.7	Extended	d Planar	Plastic Holster	Body	0.472
			Spa	BODY	: 1.6 W/kg	(averaged o	ETY LIMIT over 1 gram) e/General Popul	ation		
Measu	red Mixt	ure Type		5600 MH	Iz Body		Da	te Tested		Sept 22, 2006
Diel	lectric Co	nstant	IEEE '	Target	Measu	ıred	Du	ity Cycle		100%
	εr		48	.4	48.	4	Ambient 7	Femperature	(C)	22.6
(Conductiv	vity	IEEE '	Target	Measu	ıred	Fluid Te	emperature (C	C)	21.7
	σ (mho/n	n)	5.	76	5.9	4	Flu	iid Depth		≥15cm

	BODY SAR MEASUREMENT RESULTS (5725-5825MHz) Band										
Freq (MHz)	Chan	Test Mode	Data Rate	Cond. Pwr. Before (dBm)	Cond. Pwr. After (dBm)	Battery Type	Phantom Section	Accessory	Position	Measured SAR 1g (W/kg)	
5765.0	Mid	OFDM	6 Mbps	22.2	22.1	Standar	d Planar	Plastic Holster	Body	0.356	
5765.0	Mid	OFDM	6 Mbps	22.2	22.1	Standar	d Planar	Leather Holster	Body	0.234	
5765.0	Mid	OFDM	6 Mbps	22.2	22.2	Extende	d Planar	Plastic Holster	Body	0.344	
			Spa	BODY	: 1.6 W/kg	(averaged	FETY LIMIT over 1 gram) e/General Popul	ation			
Measu	red Mixt	ure Type		5800 MH	Iz Body	Date Tested			Sept 22, 2006		
Diel	lectric Co	nstant	IEEE '	Target	Meası	ıred	Duty Cycle		100%		
εr		48	3.2	48.0		Ambient Temperature (C)			22.6		
(Conductiv	•	IEEE '	Target	Measured		Fluid Temperature (C)			21.7	
	σ (mho/n	n)	6.0	00	6.1	8	Flu	uid Depth		≥15cm	



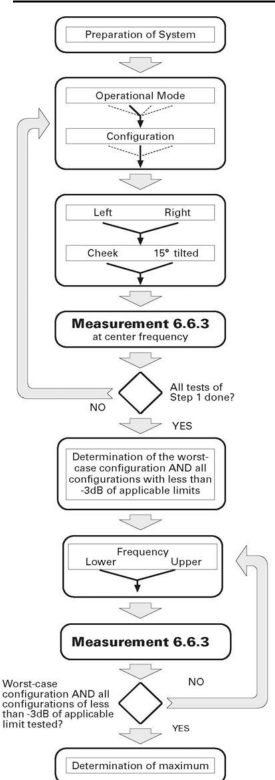
DETAILS OF SAR EVALUATION

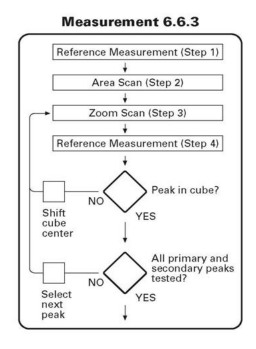
The Cisco Systems CP-7921G 802.11abg Phone was determined to be compliant for localized Specific Absorption Rate based on the test provisions and conditions described below.

- The EUT was tested for both head and body SAR. For the head SAR both touch and tilt positions were
 measured on the left and right side of the SAM phantom. The position which produced the highest SAR was
 re-measured with the extended battery. For the body worn position the EUT was placed into the two
 different holsters supplied with the EUT and was placed at a separation distance of 0.0cm from the phantom
 surface.
- 2. The EUT was placed into a test mode using Cisco's protocol software.
- 3. The SAR evaluations were performed with a fully charged battery.
- 4. The EUT's RF power was measured before and after each SAR test using an Anritsu Power Meter.
- 5. The dielectric parameters of the simulated body fluid were measured prior to the evaluation using an 85070D Dielectric Probe Kit and an 8722D Network Analyzer.
- 6. The fluid and air temperature was measured prior to and after each SAR evaluation to ensure the temperature remained within ±2 deg C of the temperature of the fluid when the dielectric properties were measured.
- 7. During the SAR evaluations if a distribution produced several hotspots over the course of the area scan, each hotspot was evaluated separately.



FLOW CHART OF THE RECOMMENDED PRACTICES AND PROCEDURES







EAR Reference Point

Figure 12.1 shows the front, back and side views of the SAM Twin Phantom. The point M is the reference point for the center of the mouth, LE is the left ear reference point (ERP), and RE is the right ERP. The ERPs are 15mm posterior to the entrance to the ear canal (EEC) along the B-M line (Back-Mouth), as shown in Figure 12.2. The plane passing through the two ear canals and M is defined as the Reference Plane. The line N-F (Neck-Front) is perpendicular to the reference plane and passing through the RE (or LE) is called the Reference Pivoting. Line B-M is perpendicular to the N-F line. Both N-F and B-M lines are marked on the external phantom shell to facilitate handset positioning.



Figure 12.1
Front, back and side view of SAM Twin Phantom

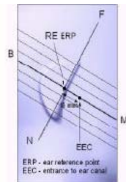


Figure 12.2 Side view of ERPs

HANDSET REFERENCE POINTS

Two imaginary lines on the handset were established: the vertical centerline and the horizontal line. The test device was placed in a normal operating position with the test device reference point located along the vertical centerline on the front of the device aligned to the ear reference point (See Fig. 12.3). The test device reference point was than located at the same level as the center of the ear reference point. The test device was positioned so that the vertical centerline was bisecting the front surface of the handset at it s top and bottom edges, positioning the ear reference point on the outer surface of the both the left and right head phantoms on the ear reference point.

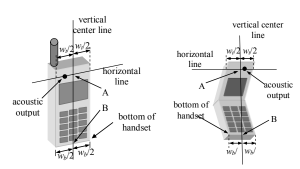


Figure 12.3

Handset Vertical Center & Horizontal Line Reference Points

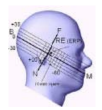


POSITIONING FOR CHEEK/TOUCH

- 1. The test device was positioned with the handset close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom, such that the plane defined by the vertical center line and the horizontal line of the phone is approximately parallel to the sagittal plane of the phantom.
- 2. The handset was translated towards the phantom along the line passing through RE & LE until the handset touches the ear.
- 3. While maintaining the handset in this plane, the handset was rotated around the LE-RE line until the vertical centerline was in the plane normal to MB-NF including the line MB (reference plane).
- 4. The phone was hen rotated around the vertical centerline until the phone (horizontal line) was symmetrical was respect to the line NF.
- 5. While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE, and maintaining the phone contact with the ear, the handset was rotated about the line NF until any point on the handset made contact with a phantom point below the ear (cheek). See Figure 12.5)



Front, Side and Top View of Cheek/Touch Position



Side view with relevant markings

POSITIONING FOR EAR/15 DEGREE TILE

With the test device aligned in the Cheek/Touch Position:

- 1. While maintaining the orientation of the phone, the phone was retracted parallel to the reference plane far enough to enable a rotation of the phone by 15 degree.
- 2. The phone was then rotated around the horizontal line by 15 degree.
- 3. While maintaining the orientation of the phone, the phone was moved parallel to the reference plane until any part of the phone touches the head. (In this position, point A was located on the line RE-LE). The tilted position is obtained when the contact is on the pinna. If the contact was at any location other than the pinna, the angle of the phone would then be reduced. The tilted position was obtained when any part of the phone was in contact of the ear as well as a second part of the phone was in contact with the head.



Front, Side and Top View of Ear/15 Tilt Position



EVALUATION PROCEDURES

The evaluation was performed in the applicable area of the phantom depending on the type of device being tested.

- (i) For devices held to the ear during normal operation, both the left and right ear positions were evaluated using the SAM phantom.
- (ii) For body-worn and face-held devices a planar phantom was used.

The SAR was determined by a pre-defined procedure within the DASY4 software. Upon completion of a reference check, the exposed region of the phantom was scanned near the inner surface with a grid spacing of 10mm x 10mm.

An area scan was determined as follows:

Based on the defined area scan grid, a more detailed grid is created to increase the points by a factor of 10. The interpolation function then evaluates all field values between corresponding measurement points.

A linear search is applied to find all the candidate maxima. Subsequently, all maxima are removed that are >2 dB from the global maximum. The remaining maxima are then used to position the cube scans.

A 1g and 10g spatial peak SAR was determined as follows:

For frequencies \leq 4.5GHz a 32mm x 32mm x 34mm (7x7x7 data points) zoom scan was assessed at the position where the greatest V/m was detected. For frequencies \geq 4.5GHz a 28mm x 28mm x 24mm (7x7x9 data points) zoom scan was assessed at the position where the greatest V/m was detected. The data at the surface was extrapolated since the distance from the probes sensors to the surface is 3.9cm. A least squares fourth-order polynomial was used to generate points between the probe detector and the inner surface of the phantom.

Interpolated data is used to calculate the average SAR over 1g and 10g cubes by spatially discretizing the entire measured cube. The volume used to determine the averaged SAR is a 1mm grid (42875 interpolated points).

Z-Scan was determined as follows:

The Z-scan measures points along a vertical straight line. The line runs along a line normal to the inner surface of the phantom surface.



DATA EVALUATION PROCEDURES

The DASY4 post processing software (SEMCAD) automatically executes the following procedures to calculate the field units from the microvolt readings at the probe connector. The parameters used in the evaluation are stored in the configuration modules of the software:

Probe Parameters: - Sensitivity Norm_i, a_{i0} , a_{i1} , a_{i2}

- Conversion Factor $ConvF_i$ - Dipole Compression Point dcp_i

Device parameters: - Frequency f

- Crest factor c

Media parameters: - Conductivity σ

- Density ρ

These parameters must be set correctly in the software. They can be found in the component documents or be imported into the software from the configuration files issued for the DASY components. In the direct measuring mode of the multimeter option, the parameters of the actual system setup are used. In the scan visualization and export modes, the parameters stored in the corresponding document files are used. The first step of the evaluation is a linearization of the filtered input signal to account for the compression characteristics of the detector diode. The compensation depends on the input signal, the diode type and the DC - transmission factor from the diode to the evaluation electronics. If the exciting field is pulsed, the crest factor of the signal must be known to correctly compensate for peak power. The formula for each channel can be given as:

$$V_i = U_i + U_i^2 \cdot \frac{cf}{dcp_i}$$

With V_i = Compensated signal of channel i (i = x, y, z)

 U_i = Input signal of channel i (i = x, y, z)

cf = Crest factor of exciting field (DASY parameter)

 dcp_i = Diode compression point (DASY parameter)

From the compensated input signals the primary field data for each channel can be evaluated:

E – field
probes :
$$E_i = \sqrt{\frac{V_1}{Norm_i \cdot ConvF}}$$

$$\mbox{H} - \mbox{fieldprobes}: \qquad \ \ \, H_i = \sqrt{V_i} \cdot \frac{a_{i0} + a_{i1} f + a_{i2} f^2}{f}$$

with V_i = Compensated signal of channel i (i = x, y, z)

 $Norm_i$ = Sensor sensitivity of channel i (i = x, y, z)

 $\mu V/(V/m)^2$ for E-field probes

ConvF = Sensitivity enhancement in solution

 a_{ij} = Sensor sensitivity factors for H-field probes

f = Carrier frequency (GHz)

 E_i = Electric field strength of channel i in V/m

 H_i = Magnetic field strength of channel i in A/m



The RSS value of the field components gives the total field strength (Hermitian magnitude):

$$E_{tot} = \sqrt{E_x^2 + E_y^2 + E_z^2}$$

The primary field data are used to calculate the derived field units.

$$SAR = E_{tot}^2 \cdot \frac{\sigma}{\rho \cdot 1'000}$$

with SAR = local specific absorption rate in mW/g

 E_{tot} = total field strength in V/m

 σ = conductivity in [mho/m] or [Siemens/m]

 ρ = equivalent tissue density in g/cm³

Note that the density is normally set to 1 (or 1.06), to account for actual brain density rather than the density of the simulation liquid.

The power flow density is calculated assuming the excitation field as a free space field.

$$P_{pwe} = \frac{E_{tot}^2}{3770} \qquad \text{or} \qquad P_{pwe} = H_{tot}^2 \cdot 37.7$$

with P_{pwe} = Equivalent power density of a plane wave in mW/cm2

 E_{tot} = total electric field strength in V/m

 H_{tot} = total magnetic field strength in A/m

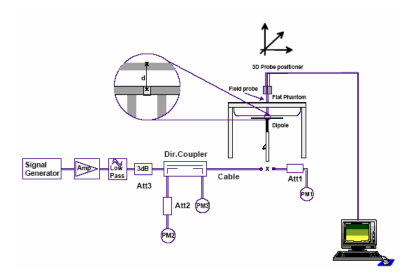


SYSTEM PERFORMANCE CHECK

Prior to the SAR evaluation a system check was performed in the planar section of the SAM phantom with a 2450MHz dipole and a 5-6GHz dipole. The dielectric parameters of the simulated brain fluid were measured prior to the system performance check using an 85070D Dielectric Probe Kit and an 8722D Network Analyzer. A forward power of 250mW was applied to the dipole and the system was verified to a tolerance of +10%. All results were normalized to 1W.

Test Date	Fluid Type	SAR 1g (W/kg)		Permittivity Constant εr		Conductivity σ (mho/m)		Ambient Temp.	Fluid Temp.	Fluid Depth
Test Date	(MHz)	Calibrated Target	Measured	IEEE Target	Measured	IEEE Target	Measured	(C)	(C)	(cm)
09/21/06	5200 Head	89.2±5%	85.6	$36.0 \pm 5\%$	37.2	4.66±10%	4.50	22.0	21.6	≥15
09/21/06	5500 Head	83.6±5%	81.2	$35.6 \pm 5\%$	37.2	4.96±10%	4.95	22.0	21.6	≥15
09/21/06	5800 Head	82.0±5%	79.6	$35.3 \pm 5\%$	37.0	5.27±10%	5.15	22.0	21.6	≥15
09/22/06	5200 Body	68.0±5%	68.4	$49.0 \pm 5\%$	48.6	5.30±10%	5.33	22.0	21.6	≥15
09/22/06	5500 Body	67.2±5%	68.8	$48.6 \pm 5\%$	47.5	6.00±10%	6.18	22.0	21.6	≥15
09/22/06	5800 Body	64.8±5%	65.2	$48.6 \pm 5\%$	47.5	6.00±10%	6.18	22.0	21.6	≥15
09/27/06	2450 Head	58.4±5%	57.6	39.2 ±5%	40.6	1.80±10%	1.88	22.6	21.7	≥15

Note: The ambient and fluid temperatures were measured prior to the fluid parameter check and the system performance check. The temperatures listed in the table above were consistent for all measurement periods.





SIMULATED EQUIVALENT TISSUES

Simulated Tissue Mixture (Proprietary)							
Ingredient	5-6GHz Head and Body						
Water	60-78%						
Salt	0.4-3.0%						
Emulsifiers	0.5-15.0						
Mineral Oil	11.0-36.0						

Simulated Tissue Mixture									
Ingredient 2450MHz Head 2450MHz Body									
Water	46.7%	73.3%							
DGMBE	53.3%	26.7%							



SAR SAFETY LIMITS

	SAR (W/kg)					
EXPOSURE LIMITS	(General Population / Uncontrolled Exposure Environment)	(Occupational / Controlled Exposure Environment)				
Spatial Average (averaged over the whole body)	0.08	0.4				
Spatial Peak (averaged over any 1g of tissue)	1.60	8.0				
Spatial Peak (hands/wrists/feet/ankles averaged over 10g)	4.0	20.0				

Notes:

^{1.} Uncontrolled exposure environments are locations where there is potential exposure of individuals who have no knowledge or control of their potential exposure.

^{2.} Controlled exposure environments are locations where there is potential exposure of individuals who have knowledge of their potential exposure and can exercise control over their exposure.



ROBOT SYSTEM SPECIFICATIONS

1.1. SPECIFICATIONS

Positioner:

Robot: Staubli Unimation Corp. Robot Model: RX90

Repeatability: 0.02 mm

No. of axis: 6

1.2. DATA ACQUISITION ELECTRONIC (DAE) SYSTEM:

Cell Controller

Processor: Compaq Evo

Clock Speed: 2.4 GHz

Operating System: Windows XP Professional

Data Converter

Features: Signal Amplifier, multiplexer, A/D converter, and control logic

Software: DASY4 software

Connecting Lines: Optical downlink for data and status info.

Optical uplink for commands and clock

Dasy4 Measurement Server

Function: Real-time data evaluation for field measurements and surface detection

Hardware: PC/104 166MHz Pentium CPU; 32 MB chipdisk; 64 MB RAM

Connections: COM1, COM2, DAE, Robot, Ethernet, Service Interface

E-Field Probe

Model: ET3DV6 Serial No.: 1793

Construction: Triangular core fiber optic detection system

Frequency: 10 MHz to 6 GHz

Linearity: $\pm 0.2 \text{ dB} (30 \text{ MHz to } 3 \text{ GHz})$

EX-Probe

Model: EX3DV3 Serial No. 3511

Construction: Triangular core Frequency: 10 MHz to > 6 GHz

Linearity: $\pm 0.2 \text{ dB} (30 \text{ MHz to } 3 \text{ GHz})$

Tip diameter: 2.5 mm (Body:12 mm)Typical distance from probe tip to dipole centers:1 mm

Note: Only probe which enables compliance testing for frequencies up to 6GHz with

precision of better 30%.

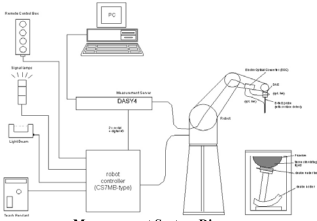
1.3. $\underline{PHANTOM(S)}$:

Validation & Evaluation Phantom

Type: SAM V4.0C Shell Material: Fiberglass Thickness: 2.0 ±0.1 mm Volume: Approx. 20 liters



SAR Measurement System



Measurement System Diagram

1.4. RX90BL ROBOT

The Stäubli RX90BL Robot is a standard high precision 6-axis robot with an arm extension for accommodating the data acquisition electronics (DAE).

1.5. ROBOT CONTROLLER

The CS7MB Robot Controller system drives the robot motors. The system consists of a power supply, robot controller, and remote control with teach pendant and additional circuitry for robot safety such as warning lamps, etc.

1.6. <u>LIGHT BEAM SWITCH</u>

The Light Beam Switch (Probe alignment tool) allows automatic "tooling" of the probe. During the process, the actual position of the probe tip with respect to the robot arm is measured as well as the probe length and the horizontal probe offset. The software then corrects all movements, so that the robot coordinates are valid for the probe tip. The repeatability of this process is better than 0.1 mm. If a position has been taught with an aligned probe, the same position will be reached with another aligned probe within 0.1 mm, even if the other probe has different dimensions. During probe rotations, the probe tip will keep its actual position.



1.7. DATA ACQUISITION ELECTRONICS

The Data Acquisition Electronics consists of a highly sensitive electrometer grade preamplifier with auto-zeroing, a channel and gain switching multiplexer, a fast 16-bit A/D converter and a command decoder and control logic unit. Some of the task the DAE performs is signal amplification, signal multiplexing, A/D conversion, and offset measurements. The DAE also contains the mechanical probe-mounting device, which contains two different sensor systems for frontal and sideways probe contacts used for probe collision detection and mechanical surface detection for controlling the distance between the probe and the inner surface of the phantom shell. Transmission from the DAE to the measurement server, via the EOC, is through



an optical downlink for data and status information as well as an optical uplink for commands and the clock.



1.8. ELECTO-OPTICAL CONVERTER (EOC)

The Electro-Optical Converter performs the conversion between the optical and electrical of the signals for the digital communication to the DAE and for the analog signal from the optical surface detection. The EOC connects to, and transfers data to, the DASY4 measurement server. The EOC also contains the fiber optical surface detection system for controlling the distance between the probe and the inner surface of the phantom shell.



1.9. MEASUREMENT SERVER

The Measurement Server performs time critical tasks such as signal filtering, all real-time data evaluation for field measurements and surface detection, controls robot movements, and handles safety operation. The PC-operating system cannot interfere with these time critical processes. A watchdog supervises all connections, and disconnection of any of the cables to the measurement server will automatically disarm the robot and disable all program-controlled robot movements.



1.10. **DOSIMETRIC PROBE**

Dosimetric Probe is a symmetrical design with triangular core that incorporates three 3 mm long dipoles arranged so that the overall response is close to isotropic. The probe sensors are covered by an outer protective shell, which is resistant to organic solvents i.e. glycol. The probe is equipped with an optical multi-fiber line, ending at the front of the probe tip, for optical surface detection. This line connects to the EOC box on the robot arm and provides automatic detection of the phantom surface. The optical surface detection works in transparent liquids and on diffuse reflecting surfaces with a repeatability of better than ± 0.1 mm.



1.11. SAM PHANTOM

The SAM (Specific Anthropomorphic Mannequin) twin phantom is a fiberglass shell phantom with 2mm shell thickness (except the ear region where shell thickness increases to 6mm) integrated into a wooden table. The shape of

the shell corresponds to the phantom defined by SCC34-SC2. It enables the dosimetric evaluation of left hand, right hand phone usage as well as body mounted usage at the flat phantom region. The flat section is also used for system validation and the length and width of the flat section are at least $0.75~\lambda O$ and $0.6~\lambda O$ respectively at frequencies of 824 MHz and above (λO = wavelength in air).



A

Reference markings on the phantom top allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot. white cover is provided to cover the phantom during off-periods preventing water evaporation and changes in the liquid parameters. Free space scans of devices on the cover are possible. The phantom is filled with a tissue simulating liquid to a depth of at least 15 cm at each ear reference point. The bottom plate of the wooden table contains three pair of bolts for locking the device holder.



The planar phantom is constructed of Plexiglas material with a 2.0 mm shell thickness for face-held and body-worn SAR evaluations of handheld radio transceivers. The planar phantom is mounted on the wooden table of the DASY4 system.



1.13. VALIDATION PLANAR PHANTOM

The validation planar phantom is constructed of Plexiglas material with a 6.0 mm shell thickness for system validations at 450MHz and below. The validation planar phantom is mounted on the wooden table of the DASY4 system.



1.14. <u>DEVICE HOLDER</u>

The device holder is designed to cope with the different measurement positions in the three sections of the SAM phantom given in the standard. It has two scales, one for device rotation (with respect to the body axis) and one for device inclination (with respect to the line between the ear openings). The rotation center for both scales is the ear opening, thus the device needs no repositioning when changing the angles. The plane between the ear openings and the mouth tip has a rotation angle of 65°.



The DASY device holder has been made out of low-loss POM material having the following dielectric parameters: relative permittivity $\epsilon=3$ and loss tangent $\delta=0.02$. The amount of dielectric material has been reduced in the closest vicinity of the device, since measurements have suggested that the influence of the clamp on the test results could thus be lowered.

The dielectric properties of the liquid conform to all the tabulated values [2-5]. Liquids are prepared according to Annex A and dielectric properties are measured according to Annex B.

1.15. SYSTEM VALIDATION KITS

Power Capability: > 100 W (f < 1 GHz); > 40 W (f > 1 GHz)

Construction: Symmetrical dipole with l/4 balun Enables measurement of feed point impedance with NWA Matched for use near flat phantoms filled with brain simulating solutions Includes distance holder and tripod adaptor.

Frequency: 300, 450, 835, 1900, 2450 MHz, 5-6GHz

Return loss: >20 dB at specified validation position

Dimensions: 300 MHz Dipole: Length: 396mm; Overall Height: 430 mm; Diameter: 6 mm

450 MHz Dipole: Length: 270 mm; Overall Height: 347 mm; Diameter: 6 mm 835 MHz Dipole: Length: 161 mm; Overall Height: 270 mm; Diameter: 3.6 mm 1900 MHz Dipole: Length: 68 mm; Overall Height: 219 mm; Diameter: 3.6 mm 2450 MHz Dipole: Length: 51.5 mm; Overall Height: 300 mm; Diameter: 3.6 mm 5-6GHz Dipole: Length: 26.0 mm; Overall Height: 170 mm; Diameter: 3.6 mm





TEST EQUIPMENT LIST

Test Equipment	Serial Number	Calibration Date
DASY4 System Robot ETVDV6 EX3DV3 DAE3 300MHz Dipole 450MHz Dipole 835MHz Dipole 1900MHz Dipole 2450MHz Dipole 2450MHz Dipole 5-6GHz Dipole SAM Phantom V4.0C EUT Planar Phantom Validation Phantom	FO3/SX19A1/A/01 1793 3511 584 003 004 493 001 002 001 N/A N/A	N/A Sept 2005 Jan 2006 Sept 2005 Dec 2005 Dec 2005 Sept 2005 Feb 2006 Feb 2006 Aug 2006 N/A N/A N/A
85070D Dielectric Probe Kt	N/A	N/A
83650B Signal Generator	3844A00910	June 2006
HP E4418B Power Meter	GB40205140	June 2006
HP 8482A Power Sensor	2607A11286	June 2006
HP 8722D Vector Network Analyzer	3S36140188	March 2006
Anritsu Power Meter ML2488A	6K00001832	June 2006
Anritsu Power Sensor	030864	Jan 2006
Mini-Circuits Power Amplifier	D111903#8	N/A



MEASUREMENT UNCERTANTIES

UNCERTAINTY ASSESSMENT 300MHz-3GHz

Error Description	Tol. ±%	Prob. Dist.	Div.	$rac{c_i}{1 ext{g}}$	$egin{array}{c} c_i \ 10 \mathrm{g} \end{array}$	Std Unc ±% (1g)	Std Unc ±% (10g)	v_i or v_{eff}
Measurement System								
Probe calibration	4.8	N	1	1	1	4.8	4.8	8
Axial isotropy of the probe	4.7	R	$\sqrt{3}$	0.7	0.7	1.9	1.9	8
Spherical isotropy of the probe	9.6	R	$\sqrt{3}$	0.7	0.7	3.9	3.9	∞
Boundary effects	1.0	R	√3	1	1	4.8	4.8	8
Probe linearity	4.7	R	√3	1	1	2.7	2.7	8
Detection limit	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	8
Readout electronics	1.0	N	1	1	1	1.0	1.0	8
Response time	0.8	R	√3	1	1	0.5	0.5	8
Integration time	2.6	R	$\sqrt{3}$	1	1	0.8	0.8	8
RF ambient conditions	3.0	R	$\sqrt{3}$	1	1	0.43	0.43	8
Mech. constraints of robot	0.4	R	√3	1	1	0.2	0.2	∞
Probe positioning	2.9	R	$\sqrt{3}$	1	1	1.7	1.7	8
Extrapolation & integration	1.0	R	√3	1	1	2.3	2.3	∞
Test Sample Related								
Device positioning	2.9	N	1	1	1	2.23	2.23	145
Device holder uncertainty	3.6	N	1	1	1	5.0	5.0	5
Power drift	5.0	R	$\sqrt{3}$			2.9	2.9	∞
Phantom and Setup								
Phantom uncertainty	4.0	R	$\sqrt{3}$	1	1	2.3	2.3	∞
Liquid conductivity (target)	5.0	R	$\sqrt{3}$	0.64	0.43	1.8	1.2	∞
Liquid conductivity (measured)	2.5	N	1	0.64	0.43	1.6	1.1	∞
Liquid permittivity (target)	5.0	R	$\sqrt{3}$	0.6	0.5	1.7	1.4	8
Liquid permittivity (measured)	2.5	N	1	0.6	0.5	1.5	1.2	∞
Combined Standard Uncertainty ((k=1)	RSS				10.3	10.0	
Expanded Uncertainty (k=2) 95% Confidence Level Table: Worst case uncertainty						20.6	20.1	

Table: Worst-case uncertainty for DASY4 assessed according to IEEE P1528.

The budget is valid for the frequency range 300MHz to 3GHz and represents a worst-case analysis.



UNCERTAINTY ASSESSMENT 3-6GHz

Error Description	Tol. ±%	Prob. Dist.	Div.	c _i 1g	c _i 10g	Std Unc ±% (1g)	Std Unc ±% (10g)	v_i or v_{eff}
Measurement System								
Probe calibration	4.8	N	1	1	1	8.3	8.3	∞
Axial isotropy of the probe	4.7	R	$\sqrt{3}$	0.7	0.7	1.9	1.9	∞
Spherical isotropy of the probe	9.6	R	$\sqrt{3}$	0.7	0.7	3.9	3.9	∞
Boundary effects	1.0	R	√3	1	1	0.6	0.6	8
Probe linearity	4.7	R	√3	1	1	2.7	2.7	∞
Detection limit	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	∞
Readout electronics	1.0	N	1	1	1	1.0	1.0	∞
Response time	0.8	R	$\sqrt{3}$	1	1	0.5	0.5	∞
Integration time	2.6	R	$\sqrt{3}$	1	1	1.5	1.5	∞
RF ambient conditions	3.0	R	$\sqrt{3}$	1	1	1.7	1.7	∞
Mech. constraints of robot	0.4	R	$\sqrt{3}$	1	1	0.2	0.2	∞
Probe positioning	2.9	R	$\sqrt{3}$	1	1	1.7	1.7	∞
Extrapolation & integration	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	∞
Test Sample Related								
Device positioning	2.9	N	1	1	1	2.9	2.9	145
Device holder uncertainty	3.6	N	1	1	1	3.6	3.6	5
Power drift	5.0	R	$\sqrt{3}$			2.9	2.9	∞
Phantom and Setup								
Phantom uncertainty	4.0	R	$\sqrt{3}$	1	1	2.3	2.3	∞
Liquid conductivity (target)	5.0	R	$\sqrt{3}$	0.64	0.43	1.8	1.2	∞
Liquid conductivity (measured)	2.5	N	1	0.64	0.43	1.6	1.1	∞
Liquid permittivity (target)	5.0	R	$\sqrt{3}$	0.6	0.5	1.7	1.4	∞
Liquid permittivity (measured)	2.5	N	1	0.6	0.5	1.5	1.2	∞
Combined Standard Uncertainty (k=1)	RSS				12.3	12.1	
Expanded Uncertainty (k=2) 95% Confidence Level						24.6	24.2	

Table:

Worst-case uncertainty for DASY4 assessed according to IEEE P1528.

The budget is valid for the frequency range 3-6GHz and represents a worst-case analysis.



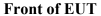
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EUT PHOTOS







Back of EUT



EUT Label







ETU in Leather Holster





Side View of Leather Holster with belt clip



Standard and extended batteries inside View





Standard and extended batteries outside View



Leather strap and belt clip





Leather Strap and Belt Clip Body Side Position



Leather Strap and Belt Clip side view







Plastic Holster Front and Rear View





EUT Mounted in Plastic Holster



TEST SET-UP





Right Hand Touch Position

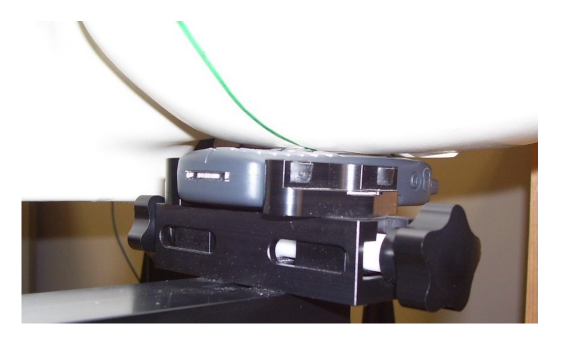






Right Hand Tilt Position







Left Hand Touch Position







Left Hand Tilt Position







Body Worn Position with Leather Holster







Body Worn Position with Plastic Holster



APPENDIX A - SAR MEASUREMENT DATA



APPENDIX B - SYSTEM PERFORMANCE CHECK



<u>APPENDIX C – PROBE CALIBRATION CERTIFICATE</u>



<u>APPENDIX D – DIPOLE CALIBRATION CERTIFICATE</u>



<u>APPENDIX E - MEASURED FLUID DIELECTRIC PARAMETERS</u>



<u>APPENDIX F – PHANTOM CERTIFICATE OF CONFORMITY</u>