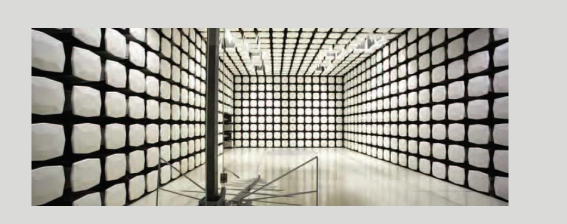


# Starkey Laboratories, Inc.

**Remote Microphone + Model 900** 

SAR Evaluation Report # STAK0155.4 Evaluated to the following SAR specification: FCC 2.1093:2019





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More: https://www.bis.doc.gov/index.php/forms-documents/regulations-docs/14-commerce-country-chart/fileT





# Last Date of Test: 2019/01/16 Starkey Laboratories, Inc. Model: Remote Microphone + Model 900

# **Applicable Standard**

Test Description	Specification	Test Method	Pass/Fail
SAR Evaluation		FCC KDB 865664 D01 v01r04	
	FCC 2.1093:2019	FCC KDB 865664 D02 v01r02	Deee
	FGG 2.1093.2019	FCC KDB 447498 D01 v06	Pass
		IEEE Std 1528:2013	

# **Highest SAR Values:**

Frequency Bands (GHz)	Body (W/kg)	Limit (W/kg)	Exposure Environment
(612)	1g	1g	
2.4 GHz	0.24	1.6	General Population

# **Deviations From Test Standards**

None

**Approved By:** 

Don Facteau, Systems Architect

# **REVISION HISTORY**



Revisior Number		Description	Date (yyyy-mm-dd)	Page Number
00	None			

# ACCREDITATIONS AND AUTHORIZATIONS



# **United States**

FCC - Designated by the FCC as a Telecommunications Certification Body (TCB). Certification chambers, Open Area Test Sites, and conducted measurement facilities are listed with the FCC.

A2LA - Accredited by A2LA to ISO / IEC 17065 as a product certifier. This allows Element to certify transmitters to FCC and IC specifications.

NVLAP - Each laboratory is accredited by NVLAP to ISO 17025

### Canada

**ISED** - Recognized by Innovation, Science and Economic Development Canada as a Certification Body (CB). Certification chambers and Open Area Test Sites are filed with ISED.

### European Union

European Commission - Within Element, we have a EU Notified Body validated for the EMCD and RED Directives.

#### Australia/New Zealand

ACMA - Recognized by ACMA as a CAB for the acceptance of test data.

#### Korea

MSIT / RRA - Recognized by KCC's RRA as a CAB for the acceptance of test data.

#### Japan

VCCI - Associate Member of the VCCI. Conducted and radiated measurement facilities are registered.

#### Taiwan

BSMI – Recognized by BSMI as a CAB for the acceptance of test data.

**NCC** - Recognized by NCC as a CAB for the acceptance of test data.

## Singapore

**IDA** – Recognized by IDA as a CAB for the acceptance of test data.

#### Israel

**MOC** – Recognized by MOC as a CAB for the acceptance of test data.

## Hong Kong

OFCA – Recognized by OFCA as a CAB for the acceptance of test data.

## Vietnam

**MIC** – Recognized by MIC as a CAB for the acceptance of test data.

# SCOPE

For details on the Scopes of our Accreditations, please visit: https://www.nwemc.com/emc-testing-accreditations

# **FACILITIES**





California Labs OC01-17 41 Tesla Irvine, CA 92618 (949) 861-8918	<b>Minnesota</b> Labs MN01-10 9349 W Broadway Ave. Brooklyn Park, MN 55445 (612)-638-5136	New York Labs NY01-04 4939 Jordan Rd. Elbridge, NY 13060 (315) 554-8214	Oregon Labs EV01-12 6775 NE Evergreen Pkwy #400 Hillsboro, OR 97124 (503) 844-4066	<b>Texas</b> Labs TX01-09 3801 E Plano Pkwy Plano, TX 75074 (469) 304-5255	Washington Labs NC01-05 19201 120 <sup>th</sup> Ave NE Bothell, WA 98011 (425)984-6600	
		NV	LAP			
NVLAP Lab Code: 200676-0	NVLAP Lab Code: 200881-0	NVLAP Lab Code: 200761-0	NVLAP Lab Code: 200630-0	NVLAP Lab Code:201049-0	NVLAP Lab Code: 200629-0	
	Innovation, Science and Economic Development Canada					
2834B-1, 2834B-3	2834E-1, 2834E-3	N/A	2834D-1	2834G-1	2834F-1	
		BSI	МІ			
SL2-IN-E-1154R	SL2-IN-E-1152R	N/A	SL2-IN-E-1017	SL2-IN-E-1158R	SL2-IN-E-1153R	
		VC	CI			
A-0029	A-0109	N/A	A-0108	A-0201	A-0110	
	Recognized Phase I CAB for ACMA, BSMI, IDA, KCC/RRA, MIC, MOC, NCC, OFCA					
US0158	US0175	N/A	US0017	US0191	US0157	



# **PRODUCT DESCRIPTION**



# **Client and Equipment Under Test (EUT) Information**

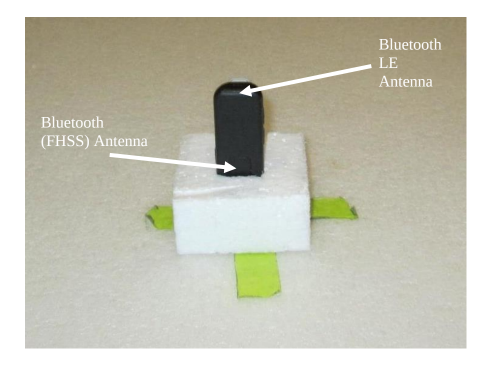
Company Name:	Starkey Laboratories, Inc.
Address:	6600 Washington Ave. SO.
City, State, Zip:	Eden Prairie, MN 55344
Test Requested By:	Bill Mitchell
Model:	Remote Microphone + Model 900
First Date of Test:	January 16, 2019
Last Date of Test:	January 16, 2019
Receipt Date of Samples:	January 11, 2019
Equipment Design Stage:	Production
Equipment Condition:	No Damage
Purchase Authorization:	Verified

# Information Provided by the Party Requesting the Test

### Functional Description of the EUT:

The EUT is remote microphone device that contains two radios: a Bluetooth and a Bluetooth LE. This test report contains measured SAR data for the Bluetooth radio which is a 2450MHz FHSS radio that operates and has one antenna. No external devices will be used with the EUT.

#### Location of transmit antenna(s):



# **PRODUCT DESCRIPTION**



#### **Testing Locations**

All available sides were tested. The EUT will be used with a clip. All six sides were measured with a clip. Testing was done with a 0 cm spacing to the phantom.

#### Simultaneous Transmission

The Bluetooth radio can transmit simultaneously with the Bluetooth LE contained in the device. Per FCC KDB 447498 D01 v06, the estimated standalone SAR for the Bluetooth LE radio is calculated as follows:

Conducted Output Power (mW)	Test Separation (mm)	Factor (7.5 for 1g) (18.75 for 10g)	Transmit Frequency (GHz)	Estimated Standalone SAR (W/kg)
7.344	5	7.5	2.442	0.31

The measured SAR of the Bluetooth radio is then summed with the estimated SAR of the Bluetooth LE radio for comparison to the limit:

Measured SAR from Bluetooth radio	Estimated SAR from Bluetooth LE radio	Sum of measured and estimated SAR values	SAR Limit
(W/kg)	(W/kg)	(W/kg)	(W/kg)
0.24	0.31	0.55	1.6

When the sum of the SAR is less than the limit as it is in this case, no further evaluation of the simultaneous transmission condition is required. It is deemed to comply with the SAR requirements.

#### **Testing Objective:**

To demonstrate compliance of the radio with the SAR requirements of FCC 2.1093:2018.

### Scaling:

#### Power

Rated conducted power of the Classic Bluetooth Radio is 0 dBm, antenna gain is -3.25 dBi. Radiated power is -3.25 dBm e.i.r.p.

Per FCC KDB 447498, the measured SAR values were scaled to the maximum tune-up tolerance limit. The results are referred to as the "Reported SAR" values. The following formula was used to calculate the linear SAR scaling factor:

SAR scaling factor = 10<sup>((Maximum Rated Power (dBm) - Measured Power (dBm)) / 10)</sup>

 $= 10^{((0 - -0.14) / 10)} = 1.03$ 

## Duty Cycle

The EUT was transmitting at nearly 100% duty cycle.





# Configuration STAK0155-1

EUT					
Description	Manufacturer	Model/Part Number	Serial Number		
Remote Microphone +	Starkey Inc.	900	182810378B		

# Configuration STAK0155-2

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
Remote Microphone +	Starkey Inc.	900	182810378B

Remote Equipment Outside of Test Setup Boundary						
Description Manufacturer Model/Part Number Serial Number						
Laptop	Lenovo	ThinkPad T430	11306			
Power Supply (Laptop)	Lenovo	ADLX90NCT2A	11S45N0311Z1ZLZ633M0T4			
USB to Serial Converter	CSR	CNS10020V3A	381800			

Cables						
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2	
USB Cable	Yes	1 1 8 m I No Ilanton		USB to Serial		
OOD Ouble			Eaptop	Converter		
Serial Cable	No 0	0.2 m	No	USB to Serial Converter	Remote	
		0.2 11	NO	COD to Certai Converter	Microphone +	
AC Cable	No 1.0 m No AC Mains		Power Supply			
	NO	1.0111	NO	AC Mains	(Laptop)	
DC Cable	No	1.8 m	Yes	Power Supply (Laptop)	Laptop	





# **Equipment Modifications**

Item	Date	Test	Modification	Note	Disposition of EUT
	Output	Tested as	No EMI suppression	EUT remained at	
1	2019/01/16	Power	delivered to	devices were added or	Element following the
		FOWEI	Test Station.	modified during this test.	test.
		CAD	Tested as	No EMI suppression	School ulad tasting
2 2019/01/16	/01/16 SAR Evaluation	delivered to	devices were added or	Scheduled testing	
	Evaluation	Test Station.	modified during this test.	was completed.	

# TISSUE – EQUIVALENT LIQUID DESCRIPTION



#### Characterization of tissue-equivalent liquid dielectric properties

Per IEEE 1528: 2013, Section 5.3.2, the permittivity and conductivity of the tissue material should be measured at least within 24 hours of any full-compliance test. The measured values must be within +/- 5% of the target values. The temperature variation in the liquid during SAR measurements must be within +/- 2 degrees C of that recorded when the dielectric properties were measured.

The dielectric parameters of the tissue-equivalent liquids were measured within 24 hours of the start of testing using the SPEAG DAKS:200 dielectric assessment kit. The dielectric measurements were made across the frequency range of the liquid. The attached data sheets show that the dielectric parameters of the liquid were within the required 5% tolerances.

#### Target values of dielectric parameters

Per KDB 865664 D01 v01r04, Appendix A:

"The head tissue dielectric parameters recommended by IEEE Std 1528-2013 have been incorporated in the following table. These head parameters are derived from planar layer models simulating the highest expected SAR for the dielectric properties and tissue thickness variations in a human head. Other head and body tissue parameters that have not been specified in IEEE Std 1528 are derived from tissue dielectric parameters computed from the 4-Cole-Cole equations described above and extrapolated according to the head parameters specified in IEEE Std 1528."

Target Frequency	He	ad	Bo	ody
(MHz)	<mark>E</mark> r	σ (S/m)	٤r	σ (S/m)
150	52.3	0.76	61.9	0.80
300	45.3	0.87	58.2	0.92
450	43.5	0.87	56.7	0.94
835	41.5	0.90	55.2	0.97
900	41.5	0.97	55.0	1.05
915	41.5	0.98	55.0	1.06
1450	40.5	1.20	54.0	1.30
1610	40.3	1.29	53.8	1.40
1800 - 2000	40.0	1.40	53.3	1.52
2450	39.2	1.80	52.7	1.95
3000	38.5	2.40	52.0	2.73
5800	35.3	5.27	48.2	6.00

( $\epsilon_r$  = relative permittivity,  $\sigma$  = conductivity and  $\rho$  = 1000 kg/m<sup>3</sup>)

# TISSUE – EQUIVALENT LIQUID DESCRIPTION



#### **Composition of Ingredients for Liquid Tissue Phantoms**

Element uses tissue-equivalent liquids prepared by SPEAG and confirmed by them to be within +/- 5% from the target values. Their recipes are based upon the following formulations as found in IEEE 1528:2013 Annex C (head) and IEC 62209-2:2010 Annex E (body):

The following tissue formulations are provided for reference only as some of the parameters have not been thoroughly verified. The composition of ingredients may be modified accordingly to achieve the desired target tissue parameters required for routine SAR evaluation:

#### <u>HEAD</u>

## Table C.1—Suggested recipes for achieving target dielectric parameters: 300 MHz to 900 MHz

Frequency (MHz)	300	450	450	450	835	835	900	900	900	900		
Reference	[B118]	[B118]	[B172]	[B74]	[B118]	[B74]	[B118]	[B196]	[B172]	[B74]		
Ingredients (%	Ingredients (% by weight)											
1,2- Propanediol	—	—	_	—	_	—	_	64.81	_			
Bactericide	0.19	0.19	0.50	_	0.10	_	0.10	_	0.50			
Diacetin	_	_	48.90	_	_	_	_	_	49.20	_		
DGBE	_	_	—	_	—	_	—	—	—			
HEC	0.98	0.98	—	_	1.00	_	1.00	_	_	_		
NaCl	5.95	3.95	1.70	1.96	1.45	1.25	1.48	0.79	1.10	1.35		
Sucrose	55.32	56.32	_	_	57.00	_	56.50	—	_	_		
Triton X-100	_	_	_	_		_	_	_	_	_		
Tween 20	—	_	_	49.51	_	48.39	_	_	_	48.34		
Water	37.56	38.56	48.90	48.53	40.45	50.36	40.92	34.40	49.20	50.31		

# Table C.2—Suggested recipes for achieving target dielectric parameters: 1450 MHz to 2000 MHz

Frequency (MHz)	1450	1800	1800	1800	1800	1800	1900	1900	1950	2000			
Reference	[B118]	[B118]	[B196]	[B196]	[B172]	[B74]	[B118]	[B196]	[B74]	[B118]			
Ingredients (%	Ingredients (% by weight)												
1,2- Propanediol	_	_	_	—		_	_	_	_	_			
Bactericide	—	—	—	_	0.50	_	_	—	—	_			
Diacetin	_	—	—	_	49.43	_	_	_	_				
DGBE	45.51	47.00	13.84	44.92		—	44.92	13.84	45.00	50.00			
HEC	—	_	_		—	—	—	—	—				
NaCl	0.67	0.36	0.35	0.18	0.64	0.50	0.18	0.35	—	—			
Sucrose	_	—	—	_		—	—	_	—	—			
Triton X-100	_	—	30.45	_	_	_	_	30.45	_				
Tween 20	—	_	_	_	_	45.27	_	—	—	_			
Water	53.82	52.64	55.36	54.90	49.43	54.23	54.90	55.36	55.00	50.00			

# TISSUE – EQUIVALENT LIQUID DESCRIPTION



# Table C.3—Suggested recipes for achieving target dielectric parameters: 2100 MHz to 5800 MHz

Frequency (MHz)	2100	2100	2450	2450	3000	5200	5800				
Reference	[B118]	[B196]	[B196]	[B172]	[B196]						
Ingredients (% by weight)											
1,2-Propanediol		_	—		—	_	_				
Bactericide	_	_		0.50	_						
Diacetin	_	_		49.75	_	_	_				
DGBE	50.00	7.99	7.99	—	7.99	—	_				
HEC		_		_	_	_					
NaCl	—	0.16	0.16	—	0.16	—	—				
Sucrose	—			_	_	_	_				
Triton X-100		19.97	19.97		19.97	17.24	17.24				
Diethylenglycol						17.24	17.24				
monohexylether						17.24	17.24				
Water	50.00	71.88	71.88	49.75	71.88	65.52	65.52				

## <u>BODY</u>

Frequency (MHz)	30	5	0	1	44	4	450	835	90	)0			
Recipe source number	3	3	2	2	3	2	4	2	2	4			
Ingredients (% by weight)	gredients (% by weight)												
Deionised water	48,30	48,30	53,53	55,12	48,30	48,53	56	50,36	50,31	56			
Tween			44,70	43,31		49,51		48,39	48,34				
Oxidised mineral oil							44			44			
Diethylenglycol monohexylether													
Triton X-100													
Diacetin	50,00	50,00			50,00								
DGBE													
NaCl	1,60	1,60	1,77	1,57	1,60	1,96		1,25	1,35				
Additives and salt	0,10	0,10			0,10								

Frequency (MHz)	1 80	)0	2 450	4 000	5 000	5 200	5 800	6 000
Recipe source number	2	4	4	4	4	1	1	4
Ingredients (% by weight)	-						•	
Deionised water	54,23	56	56	56	56	65,53	65,53	56
Tween	45,27							
Oxidised mineral oil		44	44	44	44			44
Diethylenglycol monohexylether						17,24	17,24	
Triton X-100						17,24	17,24	
Diacetin								
DGBE								
NaCl	0,50							
Additives and salt								

# **TISSUE – EQUIVALENT LIQUID**



Date:	01/16/2019	Temperature:	24.6°C						
Tissue:	Body, MSL2450, 2450MHz	Liquid Temperature:	22.2°C						
Tested By:	Ethan Schoonover	Relative Humidity:	30.5%						
Job Site:	EV08	Bar. Pressure:	1005 mb						
TEST SPECIFICATIONS									

Specification:	Method:
	FCC KDB 865664 D01 v01r04
FCC 2.1093:2019	FCC KDB 865664 D02 v01r02
	IEEE Std 1528:2013

## RESULTS

	Actual Values		Target	Values	Deviation (%)		
Frequency (MHz)	Relative Permittivity	Conductivity	Relative Permittivity	Conductivity	Relative Permittivity	Conductivity	
2450	50.16 1.926		52.7	1.95	4.82	1.23	

Frequency	Relative	Conductivity
(MHz)	Permittivity	Conductivity
2000	51.75	1.377
2000	51.75	1.377
2050	51.57	1.435
2100	51.34	1.494
2100	51.34	1.494
2150	51.13	1.555
2200	50.95	1.616
2250	50.78	1.677
2250	50.78	1.677
2300	50.62	1.739
2350	50.47	1.801
2400	50.31	1.863
2400	50.31	1.863
2450	50.16	1.926
2500	49.99	1.991
2550	49.83	2.056
2550	49.83	2.056
2600	49.66	2.122
2650	49.49	2.189
2700	49.32	2.256
2700	49.32	2.256
2750	49.14	2.324
2800	48.98	2.394
2850	48.82	2.465
2850	48.82	2.465
2900	48.65	2.534
2950	48.46	2.6

# SAR SYSTEM VERIFICATION DESCRIPTION



## REQUIREMENT

Per IEEE 1528, Section 8.2.1, "System checks are performed prior to compliance tests and the results must always be within  $\pm$  10% of the target value corresponding to the test frequency, liquid, and the source used. The target values are 1 g or 10 g averaged SAR values measured on systems having current system validation and calibration status, and using the system check setup as shown in Figure 14. These target values should be determined using a standard source."

## **TEST DESCRIPTION**

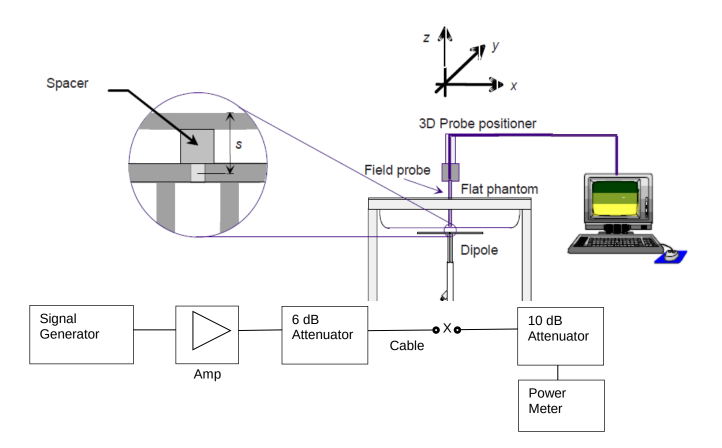
Within 24 hours of a measurement, then every 72 hours thereafter, Element used the system validation kit (calibrated reference dipole) to test whether the system was operating within its specifications. The validation was performed in the indicated bands by making SAR measurements of the reference dipole with the phantom filled with the tissue-equivalent liquid. First, a signal generator and power amplifier were used to produce a 100mW level as measured with a power meter at the antenna terminals of the dipole (X). Then, the reference dipole was positioned below the bottom of the phantom and centered with its axis parallel to the longest side of the phantom. A low loss and low relative permittivity spacer was used to establish the correct distance between the center axis of the reference dipole and the liquid.

For the reference dipoles, the spacing distance s is given by:

s = 15mm, +/- 0.2mm for  $300MHz \le f \ge 1000 MHz$ :

s = 10mm, +/- 0.2mm for 1000MHz  $\leq$  f  $\geq$  6000MHz

The measured 1 g and 10 g spatial average SAR values were normalized to a 1W dipole input power for comparison to the calibration data. The results are summarized in the attached table. The deviation is less than 10% in all cases, indicating that the system performance check was within tolerance.



# SAR SYSTEM VERIFICATION



## **TEST SPECIFICATIONS**

Specification:	Method:
	FCC KDB 865664 D01 v01r04
FCC 2.1093:2019	FCC KDB 865664 D02 v01r02
	IEEE Std 1528:2013

## RESULTS

Date	Liquid part number and frequency	Conducted Power into the Dipole (dBm)	Correction Factor	Measured		Normalized to 1W		Target (Normalized to 1W) Get from Dipole Calibration Certificate		% Difference	
				1g	10g	1g	10g	1g	10g	1g	10g
1/16/2019	MSL 2450 (2450 MHz)	20.00	10.00	5.33	2.51	53.30	25.10	50.10	23.50	6.39	6.81

# SAR SYSTEM VERIFICATION



Tested By:	Ethan Schoonover	Room Temperature (°C):	23°C
Date:	1/16/2019	Liquid Temperature (°C):	21.8°C
		Humidity (%RH):	32.9%
		Bar. Pressure (mb):	1005 mb

#### **MSL2450 System Check**

#### DUT: Dipole 2450 MHz D2450V2; Type: D2450V2; Serial: D2450V2

Communication System: UID 10000, CW; Communication System Band: D2450 (2450.0 MHz); Frequency: 2450 MHz;Communication System PAR: 0 dB; PMF: 1

Medium parameters used: f = 2450 MHz;  $\sigma$  = 1.926 S/m;  $\epsilon_r$  = 50.155;  $\rho$  = 1000 kg/m<sup>3</sup>, Medium parameters used:  $\sigma$  = 0 S/m,  $\epsilon_r$  = 1;  $\rho$  = 1000 kg/m<sup>3</sup>

Phantom section: Flat Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

**DASY Configuration:** 

- Probe: EX3DV4 SN3746; ConvF(6.96, 6.96, 6.96); Calibrated: 11/12/2018;
   Modulation Compensation:
- Sensor-Surface: 5mm (Mechanical Surface Detection), Sensor-Surface: 0mm (Fix Surface), z = 1.0, 101.0, 31.0
- Electronics: DAE4 Sn1237; Calibrated: 11/6/2018
- Phantom: ELI v5.0; Type: QDOVA002AA; Serial: TP:xxxx
- DASY52 52.8.8(1258); SEMCAD X 14.6.10(7373)

System Check/System Check/Area Scan (51x61x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm Maximum value of SAR (interpolated) = 5.68 W/kg

**System Check/System Check/Z Scan (1x1x21):** Measurement grid: dx=20mm, dy=20mm, dz=5mm Maximum value of Total (measured) = 63.60 V/m

System Check/System Check/Zoom Scan (7x7x7) (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

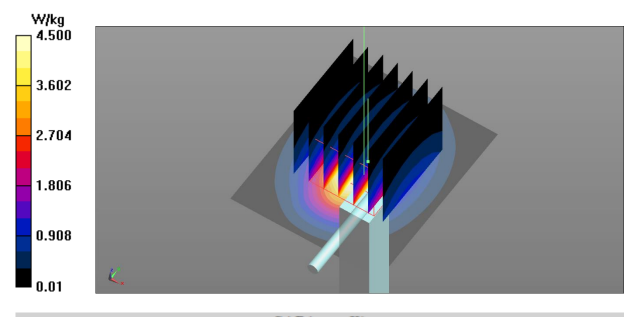
Reference Value = 52.66 V/m; Power Drift = 0.01 dB Peak SAR (extrapolated) = 10.4 W/kg SAR(1 g) = 5.33 W/kg; SAR(10 g) = 2.51 W/kg Maximum value of SAR (measured) = 5.37 W/kg Maximum value of SAR (measured) = 7.79 W/kg

Approved By

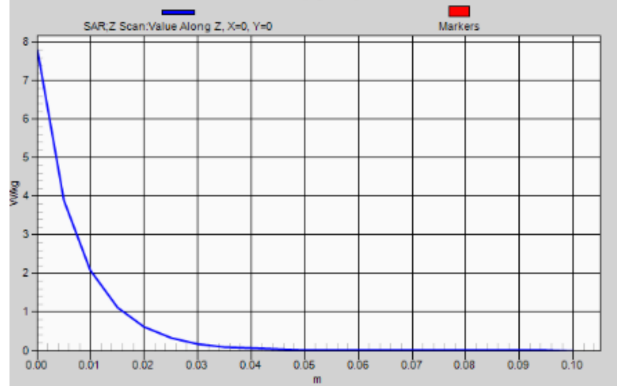
# SAR SYSTEM VERIFICATION



### MSL2450 System Check



# SAR(x,y,z,f0)





XMit 2017.12.13

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

#### **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Cal. Due
Analyzer - Spectrum Analyzer	Keysight	N9010A (EXA)	AFQ	13-Dec-18	13-Dec-19
Attenuator	S.M. Electronics	SA26B-20	RFW	13-Feb-18	13-Feb-19
Cable	ESM Cable Corp.	TTBJ141 KMKM-72	MNU	15-Mar-18	15-Mar-19
Block - DC	Fairview Microwave	SD3379	AMI	7-Sep-18	7-Sep-19
Generator - Signal	Agilent	E4422B	TGQ	15-Mar-18	15-Mar-21

#### **TEST DESCRIPTION**

The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The peak output power was measured with the EUT set to low, medium and high transmit frequencies. The EUT was transmitting in a no hop mode at the data rate(s) listed in the datasheet.

The method found in ANSI C63.10:2013 Section 7.8.5 was used for a FHSS radio.

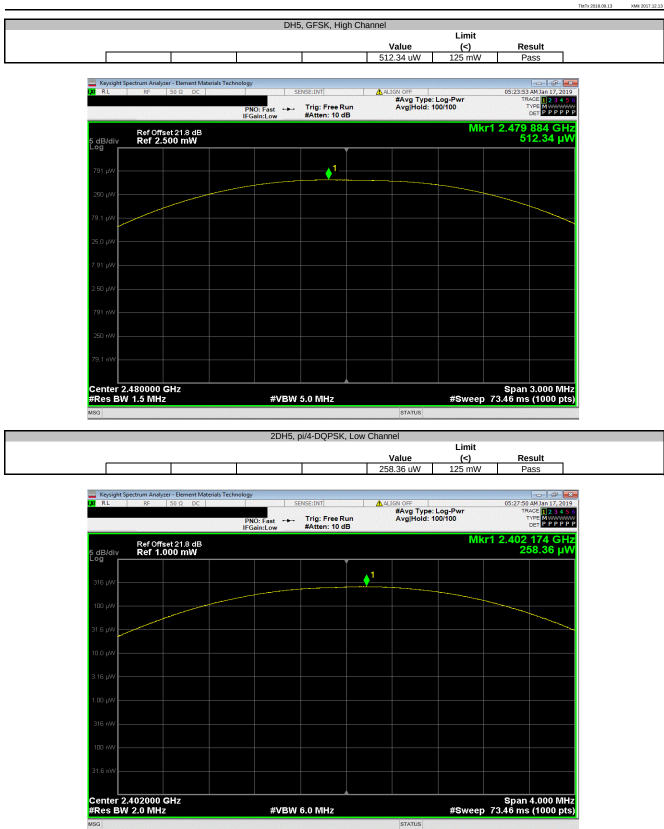


				TbtTx 2018.09.13	XMit 2017
	Remote Microphone + Model 9	100	Work Order:		
Serial Number				16-Jan-19	
	: Starkey Laboratories, Inc.		Temperature:	21.1 °C	
	Charle Esch		Humidity:		
	: None		Barometric Pres.:		
	: Kyle McMullan	Power: 3.9VDC	Job Site:	MN08	
TEST SPECIFICAT	TIONS	Test Method			
FCC 2.1093:2019		IEEE Skd 1528:2013, FCC KDB 865664 D01 v01r04 FCC KDB 865664 D02 v01r02			
OMMENTS					
None					
	M TEST STANDARD				
lone					
Configuration #	2	Signature Hayle Mathella			
		olghdaro			
	•	ognaaro		Limit	
			Value	Limit (<)	Result
0H5, GFSK			Value		Result
0H5, GFSK	Low Channel	o go dan v	<b>Value</b> 275.93 uW		Result Pass
DH5, GFSK	Low Channel Mid Channel			(<)	
DH5, GFSK			275.93 uW	(<) 125 mW	Pass
	Mid Channel High Channel		275.93 uW 968.06 uW	(<) 125 mW 125 mW	Pass Pass
	Mid Channel High Channel		275.93 uW 968.06 uW	(<) 125 mW 125 mW	Pass Pass
DH5, GFSK 2DH5, pi/4-DQPSK	Mid Channel High Channel		275.93 uW 968.06 uW 512.34 uW	(<) 125 mW 125 mW 125 mW	Pass Pass Pass
	Mid Channel High Channel Low Channel Mid Channel		275.93 uW 968.06 uW 512.34 uW 258.36 uW	(<) 125 mW 125 mW 125 mW 125 mW	Pass Pass Pass Pass
DH5, pi/4-DQPSK	Mid Channel High Channel Low Channel		275.93 uW 968.06 uW 512.34 uW 258.36 uW 868.84 uW	(<) 125 mW 125 mW 125 mW 125 mW 125 mW	Pass Pass Pass Pass Pass
DH5, pi/4-DQPSK	Mid Channel High Channel Low Channel Mid Channel		275.93 uW 968.06 uW 512.34 uW 258.36 uW 868.84 uW	(<) 125 mW 125 mW 125 mW 125 mW 125 mW	Pass Pass Pass Pass Pass
	Mid Channel High Channel Low Channel Mid Channel High Channel Low Channel		275.93 uW 968.06 uW 512.34 uW 258.36 uW 868.84 uW 469.28 uW 288.49 uW	(<) 125 mW 125 mW 125 mW 125 mW 125 mW 125 mW	Pass Pass Pass Pass Pass Pass Pass
DH5, pi/4-DQPSK	Mid Channel High Channel Low Channel Mid Channel High Channel		275.93 uW 968.06 uW 512.34 uW 258.36 uW 868.84 uW 469.28 uW	(<) 125 mW 125 mW 125 mW 125 mW 125 mW 125 mW	Pass Pass Pass Pass Pass Pass



	DH5, GFSK	, Low Channel		
		Value	Limit (<)	Result
		275.93 uW	125 mW	Pass
Keysight Spectrum Analyzer - Element Ma RL RF 50 Ω DC		ALIGN OFF	e: Log-Pwr	05:18:21 AM Jan 17, 201
	PNO: Fast Trig: Fr IFGain:Low #Atten:	ee Run Avg Hold:	100/100	TRACE 1 2 3 4 5 TYPE M WWW DET P P P P P
Ref Offset 21.8 dB			Mkr1	2.402 206 GH
dB/div Ref 1.000 mW				275.93 µV
316 µW		<b>1</b>		
100 µW				
31.6 µW				
10.0 µW				
3.16 µW				
1.00 µW				
316 nW				
100 nW				
31.6 nW				
Center 2.402000 GHz Res BW 1.5 MHz	#) (B) #/ 5 A MU			Span 3.000 MH
\$G	#VBW 5.0 MH DH5, GFSK	status	Limit	Span 3.000 MH 3.46 ms (1000 pts Result
SG	DH5, GFSK	STATUS		Result Pass
	DH5, GFSK	STATUS A, Mid Channel Value 968.06 uW	Limit (<) 125 mW	Result Pass
SG Keysight Spectrum Analyzer - Element Ma	DH5, GFSK	status A, Mid Channel 968.06 uW ALIGN OFF #Avg Typ Avg Typ Avg Typ Avg Typ	Limit (<) 125 mW	Result Pass
SG Keysight Spectrum Analyzer - Element Me RL RF 50 Ω DC Ref Offset 21.8 dB	DH5, GFSK	status A, Mid Channel 968.06 uW ALIGN OFF #Avg Typ Avg Typ Avg Typ Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element Ma RL RF 50 Q DC	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result Pass 05:22:26 AM Jan 17, 201 TRACE 23 45 TYPE MANY DET PPPP
SG Keysight Spectrum Analyzer - Element Me RL RF 50 Ω DC Ref Offset 21.8 dB	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	status A, Mid Channel 968.06 uW ALIGN OFF #Avg Typ Avg Typ Avg Typ Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element Mo RL RF 50 Ω DC RL RF 50 Ω DC So dB/div Ref 3.499 mW .11 mW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element MA RL RF 50 Ω DC So dB/div Ref 3.499 mW Og .11 mW 350 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element Mo RL RF 50 Ω DC RL RF 50 Ω DC So dB/div Ref 3.499 mW .11 mW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element Mu RL RF 50 Ω DC Ref Offset 21.8 dB Ref 3.499 mW og .11 mW 11 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element MA RL RF 50 Ω DC So dB/div Ref 3.499 mW Og .11 mW 350 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element MA RL RF 50 Ω DC Ref Offset 21.8 dB Ref 3.499 mW Og .11 mW 350 μW 111 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element MA RL RF 50 Ω DC S dB/div Ref 3.499 mW O S dB/div Set 21.8 dB Ref Offset 21.8 dB Ref 3.499 mW S 0 μW 111 μW 35.0 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG Keysight Spectrum Analyzer - Element MA RL RF 50 Ω DC Ref Offset 21.8 dB Ref 3.499 mW Og .11 mW 350 μW 111 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG SG Keysight Spectrum Analyzer - Element MA Ref Offfset 21.8 dB Ref 3.4.99 mW SO μW 350 μW 111 μW 35.0 μW 111 μW 35.0 μW	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG         Keysight Spectrum Analyzer - Element Ma           RL         RF         50 Ω         DC           St dB/div         Ref Offset 21.8 dB         Ref 3.499 mW         St dB/div           Og	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG SG SG SG SG SG SG SG Reysight Spectrum Analyzer - Element MA Ref 3.499 mW SG SG SG SG SG SG SG SG SG SG	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	ALIGN OFF *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ *Avg Typ	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH
SG         Keysight Spectrum Analyzer - Element Ma           RL         RF         50 Ω         DC           St dB/div         Ref Offset 21.8 dB         Ref 3.499 mW         St dB/div           Og	DH5, GFSK aterials Technology SENSE:INT PNO: Fast ++ Trig: Fr IFGain:Low + #Atten:	status Align off See Run Avg Hold: 1 1 1 1 1 1 1 1 1 1 1 1 1	Limit (<) 125 mW	Result           Pass           05:22:26 AMJan 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           TRACE         2:34 S           TYPE         MANDAR 17, 2010           DET         P.P.P.P           DET         P.P.P.P           2.439         860 GH





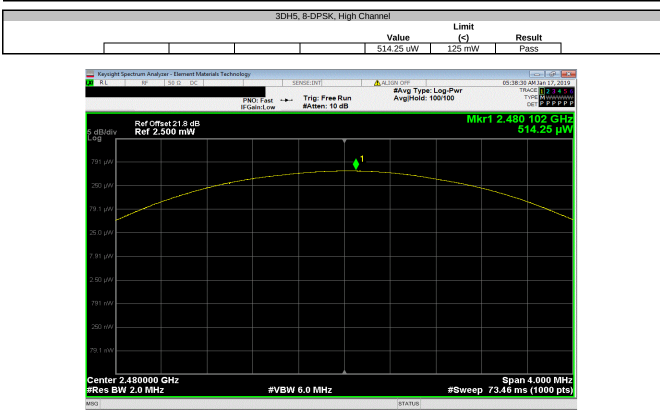












# SAR TEST DATA



EUT:	Remote Microphone + Model 900	Work Order:	STAK0155
Customer:	Starkey Laboratories, Inc.	Job Site:	EV08
Attendees:	None	Customer Project:	None

## **TEST SPECIFICATIONS**

Specification:	Method:
	FCC KDB 865664 D01 v01r04
FCC 2.1093:2019	FCC KDB 865664 D02 v01r02
FGG 2.1093.2019	FCC KDB 447498 D01 v06
	IEEE Std 1528:2013

# COMMENTS

None

## **DEVIATIONS FROM TEST STANDARD**

#### None

#### RESULTS

ILCOUL												
Test Configurati on	Frequency Band	Transmit Frequency (MHz)	Transmit Channel	Transmit Mode	EUT Position	SAR Drift During Test (dB)	Measured 1g SAR Level (mW/g)	Measured 10g SAR Level (mW/g)	Scaling Factor		Scaled 10g SAR Level	Test#
Body	2.4GHz	2440	Mid	DM5, GFSK	Right	-0.14	0.066	0.021	1.03	0.07	0.02	1
Body	2.4GHz	2440	Mid	DM5, GFSK	Left	0.41	0.027	0.013	1.03	0.03	0.01	2
Body	2.4GHz	2440	Mid	DM5, GPSK	Front	-0.26	0.229	0.102	1.03	<mark>0.24</mark>	0.11	3
Body	2.4GHz	2440	Mid	DM5, GFSK	Back	-0.09	0.016	0.008	1.03	0.02	0.01	4
Body	2.4GHz	2440	Mid	DM5, GFSK	Тор	-0.98	0.177	0.054	1.03	0.00	0.00	5
Body	2.4GHz	2440	Mid	DM5, GFSK	Bottom	*	0.001	0.000	1.03	0.00	0.00	6

• Power drift measurement was not performed because the area scan results were less than 0.1 mW/g

# SAR TEST DATA



Tested By:	Ethan Schoonover	Room Temperature (°C):	22.3°C
Date:	1/16/2019 5:24:34 PM	Liquid Temperature (°C):	20.7°C
Serial Number:	182810800B	Humidity (%RH):	35.6%
Configuration:	STAK0155-1	Bar. Pressure (mb):	1004 mb
Comments:	None		

### Test 3

## DUT: Remote microphone device ; Type: Clip; Serial: 182010051A

Communication System: UID 0, CW (0); Communication System Band: D2450 (2450.0 MHz); Frequency: 2440 MHz:Communication System PAR: 0 dB; PMF: 1

Medium parameters used (interpolated): f = 2440 MHz;  $\sigma$  = 1.914 S/m;  $\epsilon_r$  = 50.187;  $\rho$  = 1000 kg/m<sup>3</sup>, Medium parameters used:  $\sigma = 0$  S/m,  $\varepsilon_r = 1$ ;  $\rho = 1000$  kg/m<sup>3</sup>

Phantom section: Flat Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

**DASY Configuration:** 

- Probe: EX3DV4 SN3746; ConvF(7.02, 7.02, 7.02); Calibrated: 11/15/2017; •
  - Modulation Compensation:
- Sensor-Surface: 3mm (Mechanical Surface Detection), Sensor-Surface: 0mm (Fix Surface), z = 31.0, • 106.0
- Electronics: DAE4 Sn1237; Calibrated: 11/7/2017
- Phantom: ELI v5.0; Type: QDOVA002AA
- DASY52 52.8.8(1258); SEMCAD X 14.6.10(7373) •

Body/Body/Zoom Scan (7x8x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 11.69 V/m; Power Drift = -0.26 dB Peak SAR (extrapolated) = 0.812 W/kg SAR(1 g) = 0.229 W/kg; SAR(10 g) = 0.102 W/kg

Info: Interpolated medium parameters used for SAR evaluation. Maximum value of SAR (measured) = 0.373 W/kg

Body/Body/Area scan (51x51x1): Interpolated grid: dx=1.200 mm, dy=1.200 mm

Info: Interpolated medium parameters used for SAR evaluation. Maximum value of SAR (interpolated) = 0.518 W/kg

Body/Body/Z Scan (1x1x21): Measurement grid: dx=20mm, dy=20mm, dz=5mm

Info: Interpolated medium parameters used for SAR evaluation. Maximum value of Total (measured) = 6.742 V/m

Body/Body/Reference scan (31x31x1): Interpolated grid: dx=3.000 mm, dy=3.000 mm

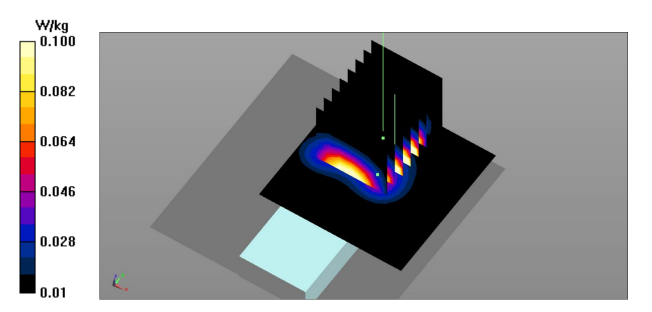
Info: Interpolated medium parameters used for SAR evaluation. Maximum value of SAR (interpolated) = 0.0472 W/kg Maximum value of SAR (measured) = 0.0870 W/kg

Approved By

# SAR TEST DATA



Test 3



# SYSTEM AND TEST SITE DESCRIPTION

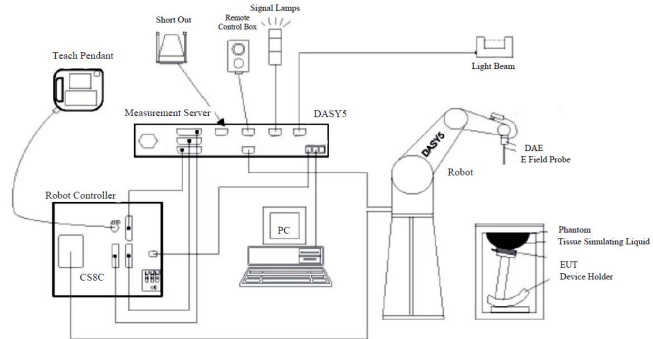


## SAR MEASUREMENT SYSTEM

#### Schmid & Partner Engineering AG, DASY52

Element selected the leader in SAR evaluation systems to provide the measurement tools for this evaluation. SPEAG's DASY52 is the fastest and most accurate scanner on the market. It is fully compatible with all world-wide standards for transmitters operating at the ear or within 20cm of the body. It provides full compatibility with IEC 62209-1, IEC 62209-2, IEEE 1528 as well as national adaptations such as FCC OET-65c and Korean Std. MIC #2000-93

The DASY52 system for performing compliance tests consists of the following items:



- A standard high precision 6-axis robot (Staubli TX=RX family) with controller, teach pendant and software. An arm extension for accommodating the data acquisition electronics (DAE).
- An isotropic field probe optimized and calibrated for the targeted measurement.
- A data acquisition electronics (DAE) which performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- The Electro-optical converter (EOC) performs the conversion from optical to electrical signals for the digital communication to the DAE. To use optical surface detection, a special version of the EOC is required. The EOC signal is transmitted to the measurement server.
- The function of the measurement server is to perform the time critical tasks such as signal filtering, control of the robot operation and fast movement interrupts.
- The Light Beam used is for probe alignment. This improves the (absolute) accuracy of the probe positioning.
- A computer running WinXP and the DASY5 software.
- Remote control and teach pendant as well as additional circuitry for robot safety such as warning lamps, etc.
- The SAM twin phantom, oval flat phantom, device holder, tissue simulating liquids, and validation dipole kits.

# SYSTEM AND TEST SITE DESCRIPTION



## **TEST SITE**

#### **Element, Lab EV08**

The SAR measurement system is located in a semi-anechoic chamber. This provides an ambient free environment that also eliminates reflections.

The chamber is 12 ft wide by 16 ft long x 8 ft high. A dedicated HVAC unit provides +/- 1 degree C temperature control.



# **TEST EQUIPMENT**



# **TEST EQUIPMENT**

Description	Manufacturer	Model	ID	Last Cal.	Interval
Amplifier	Mini Circuits	ZVE-3W-83+	TTA	NCR <sup>1</sup>	0 mo
Antenna - Dipole	SPEAG	D2450V2	ADL	11/5/2018	12 mo
DAE	SPEAG	SD 000 D04 EJ	SAH	11/6/2018	12 mo
Dielectric Assessment Kit	SPEAG	DAKS:200	IPR	3/17/2016	36 mo
Generator - Signal	Agilent	V2920A	TIH	NCR	0 mo
Meter - Power	Agilent	N1913A	SQR	10/2/2018	12 mo
Power Sensor	Agilent	E9300H	SQO	10/2/2018	12 mo
Probe - Dielectric	SPEAG	DAKS-3.5	IPRA	11/1/2016	36 mo
Probe - SAR	SPEAG	EX3DV4	SAG	11/12/2018	12 mo
SAR - Tissue Test Solution	SPEAG	MSL 2450	SAM	At start of	testing
SAR Test System	Staeubli	DAYS5	SAK	11/1/2016	36 mo
SAR Test System	SPEAG	QD OVA 001 BB	SAC	NCR	0 mo
Thermometer	Omegaette	HH311	DTX	3/29/2018	36 mo

Note 1: The output of the signal generator / amplifier is verified with the calibrated power meter listed above.

# **MEASUREMENT UNCERTAINTY**



# **MEASUREMENT UNCERTAINTY BUDGETS PER IEEE 1528:2013**

## 300-3000 MHz Range

Uncertainty Component	Tolerance (+/- %)	Probability Distribution	Divisor	c <sub>i</sub> (1g)	c <sub>i</sub> (10g)	u <sub>i</sub> (1g) (+/-%)	u <sub>i</sub> (10g) (+/-%)	v <sub>i</sub>
Measurement System								
Probe calibration (k=1)	5.5	normal	1	1	1	5.5	5.5	8
Axial isotropy	4.7	rectangular	1.732	0.707	0.707	1.9	1.9	8
Hemispherical isotropy	9.6	rectangular	1.732	0.707	0.707	3.9	3.9	∞
Boundary effect	1.0	rectangular	1.732	1	1	0.6	0.6	8
Linearity	4.7	rectangular	1.732	1	1	2.7	2.7	8
System detection limits	1.0	rectangular	1.732	1	1	0.6	0.6	8
Readout electronics	0.3	normal	1	1	1	0.3	0.3	8
Response time	0.8	rectangular	1.732	1	1	0.5	0.5	8
ntegration time	2.6	rectangular	1.732	1	1	1.5	1.5	∞
RF ambient conditions - noise	1.7	rectangular	1.732	1	1	1.0	1.0	8
RF Ambient Reflections	0.0	rectangular	1.732	1	1	0.0	0.0	8
Probe positioner mechanical tolerance	0.4	rectangular	1.732	1	1	0.2	0.2	8
Probe positioner with respect to phantom shell	2.9	rectangular	1.732	1	1	1.7	1.7	8
Extrapolation, interpolation, and integration algorithms for max. SAR evaluation	1.0	rectangular	1.732	1	1	0.6	0.6	8
Test Sample Related								
Device Positioning	2.9	normal	1	1	1	2.9	2.9	145
Device Holder	3.6	normal	1	1	1	3.6	3.6	5
Power Drift	5.0	rectangular	1.732	1	1	2.9	2.9	8
Phantom and tissue parameters								
Phantom Uncertainty - shell thickness	4.0	rectangular	1.732	1	1	2.3	2.3	8
Liquid conductivity - deviation from target values	5.0	rectangular	1.732	0.64	0.43	1.8	1.2	8
Liquid conductivity - measurement uncertainty	6.5	normal	1	0.64	0.43	4.2	2.8	∞
Liquid permittivity - deviation from target values	5.0	rectangular	1.732	0.6	0.49	1.7	1.4	∞
Liquid permittivity - measurement uncertainty	3.2	normal	1	0.6	0.49	1.9	1.6	∞
Combined Standard Uncertainty			RSS			11.2	10.6	387
Expanded Measurement Uncertainty (95% Co	nfidence/		normal (I	k=2)		22.5	21.2	

"ADL"

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland



S Schweizerischer Kalibrierdienst
 Service suisse d'étalonnage
 Servizio svizzero di taratura
 S Swiss Calibration Service

Accreditation No.: SCS 0108

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Client Element

Certificate No: D2450V2-855\_Nov18

CALIBR	RATION	CERTIF	ICATE
I			

Object	D2450V2 - SN:8	55	
Calibration procedure(s)	QA CAL-05.v10 Calibration proce	dure for dipole validation kits abo	ove 700 MHz
Calibration date:	November 05, 20	018	
The measurements and the uncerta	ainties with confidence p ad in the closed laborato	ional standards, which realize the physical un probability are given on the following pages an ry facility: environment temperature $(22 \pm 3)^{\circ}$	d are part of the certificate.
	1		
Primary Standards	1D #	Cal Date (Certificate No.)	Scheduled Calibration
contract which are actually for the second	ID # SN: 104778	Cal Date (Certificate No.) 04-Apr-18 (No. 217-02672/02673)	Scheduled Calibration Apr-19
ower meter NRP	Contraction of Contraction	04-Apr-18 (No. 217-02672/02673)	Apr-19
Power meter NRP Power sensor NRP-Z91	SN: 104778	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672)	Apr-19 Apr-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91	SN: 104778 SN: 103244	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673)	Apr-19 Apr-19 Apr-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator	SN: 104778 SN: 103244 SN: 103245	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682)	Apr-19 Apr-19 Apr-19 Apr-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k)	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682)	Apr-19 Apr-19 Apr-19 Apr-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) Check Date (in house)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A Power sensor HP 8481A	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601 ID # SN: GB37480704	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) Check Date (in house) 07-Oct-15 (in house check Oct-18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check In house check: Oct-20
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A Power sensor HP 8481A Power sensor HP 8481A	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601 ID # SN: GB37480704 SN: US37292783	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) Check Date (in house) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check In house check: Oct-20 In house check: Oct-20
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A Power sensor HP 8481A Power sensor HP 8481A RF generator R&S SMT-06	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601 ID # SN: GB37480704 SN: US37292783 SN: WY41092317	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02683) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) Check Date (in house) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check In house check: Oct-20 In house check: Oct-20 In house check: Oct-20
Primary Standards Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A Power sensor HP 8481A Power sensor HP 8481A RF generator R&S SMT-06 Network Analyzer Agilent E8358A	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601 ID # SN: GB37480704 SN: US37292783 SN: MY41092317 SN: 100972	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02673) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) 04-Oct-18 (No. DAE4-601_Oct18) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18) 15-Jun-15 (in house check Oct-18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check In house check: Oct-20 In house check: Oct-20 In house check: Oct-20 In house check: Oct-20 In house check: Oct-20
Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91 Reference 20 dB Attenuator Type-N mismatch combination Reference Probe EX3DV4 DAE4 Secondary Standards Power meter EPM-442A Power sensor HP 8481A Power sensor HP 8481A RF generator R&S SMT-06	SN: 104778 SN: 103244 SN: 103245 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 7349 SN: 601 ID # SN: GB37480704 SN: US37292783 SN: MY41092317 SN: 100972 SN: US41080477	04-Apr-18 (No. 217-02672/02673) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02672) 04-Apr-18 (No. 217-02682) 04-Apr-18 (No. 217-02683) 30-Dec-17 (No. EX3-7349_Dec17) 04-Oct-18 (No. DAE4-601_Oct18) 04-Oct-18 (No. DAE4-601_Oct18) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18) 07-Oct-15 (in house check Oct-18) 15-Jun-15 (in house check Oct-18) 31-Mar-14 (in house check Oct-18)	Apr-19 Apr-19 Apr-19 Apr-19 Apr-19 Dec-18 Oct-19 Scheduled Check In house check: Oct-20 In house check: Oct-19

# Calibration Laboratory of

Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland





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S Swiss Calibration Service

Accreditation No.: SCS 0108

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

# Glossary:

TSL	tissue simulating liquid
ConvF	sensitivity in TSL / NORM x,y,z
N/A	not applicable or not measured

# Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2013, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", June 2013
- b) IEC 62209-1, "Measurement procedure for the assessment of Specific Absorption Rate (SAR) from hand-held and body-mounted devices used next to the ear (frequency range of 300 MHz to 6 GHz)", July 2016
- c) IEC 62209-2, "Procedure to determine the Specific Absorption Rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)", March 2010
- d) KDB 865664, "SAR Measurement Requirements for 100 MHz to 6 GHz"

# Additional Documentation:

e) DASY4/5 System Handbook

# Methods Applied and Interpretation of Parameters:

- Measurement Conditions: Further details are available from the Validation Report at the end
  of the certificate. All figures stated in the certificate are valid at the frequency indicated.
- Antenna Parameters with TSL: The dipole is mounted with the spacer to position its feed
  point exactly below the center marking of the flat phantom section, with the arms oriented
  parallel to the body axis.
- Feed Point Impedance and Return Loss: These parameters are measured with the dipole
  positioned under the liquid filled phantom. The impedance stated is transformed from the
  measurement at the SMA connector to the feed point. The Return Loss ensures low
  reflected power. No uncertainty required.
- Electrical Delay: One-way delay between the SMA connector and the antenna feed point. No uncertainty required.
- SAR measured: SAR measured at the stated antenna input power.
- SAR normalized: SAR as measured, normalized to an input power of 1 W at the antenna connector.
- SAR for nominal TSL parameters: The measured TSL parameters are used to calculate the nominal SAR result.

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

## Measurement Conditions

DASY system configuration, as far as not given on page 1.

DASY Version	DASY5	V52.10.2
Extrapolation	Advanced Extrapolation	
Phantom	Modular Flat Phantom	
Distance Dipole Center - TSL	10 mm	with Spacer
Zoom Scan Resolution	dx, dy, dz = 5 mm	
Frequency	2450 MHz ± 1 MHz	

# Head TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	39.2	1.80 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	37.9 ± 6 %	1.86 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		

# SAR result with Head TSL

SAR averaged over 1 cm <sup>3</sup> (1 g) of Head TSL	Condition	
SAR measured	250 mW input power	13.4 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	52.4 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm <sup>3</sup> (10 g) of Head TSL	condition	
SAR measured	250 mW input power	6.18 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	24.4 W/kg ± 16.5 % (k=2)

# Body TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Body TSL parameters	22.0 °C	52.7	1.95 mho/m
Measured Body TSL parameters	(22.0 ± 0.2) °C	51.4 ± 6 %	2.02 mho/m ± 6 %
Body TSL temperature change during test	< 0.5 °C		

# SAR result with Body TSL

SAR averaged over 1 cm <sup>3</sup> (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	12.8 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	50.1 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm <sup>3</sup> (10 g) of Body TSL	condition	
SAR measured	250 mW input power	5.94 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	23.5 W/kg ± 16.5 % (k=2)

# Appendix (Additional assessments outside the scope of SCS 0108)

# Antenna Parameters with Head TSL

Impedance, transformed to feed point	54.3 Ω + 6.7 jΩ	
Return Loss	- 22.3 dB	

# Antenna Parameters with Body TSL

Impedance, transformed to feed point	50.3 Ω + 7.9 jΩ	
Return Loss	- 22.1 dB	

# General Antenna Parameters and Design

Electrical Delay (one direction)	1.161 ns	
----------------------------------	----------	--

After long term use with 100W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals. On some of the dipoles, small end caps are added to the dipole arms in order to improve matching when loaded according to the position as explained in the "Measurement Conditions" paragraph. The SAR data are not affected by this change. The overall dipole length is still according to the Standard.

No excessive force must be applied to the dipole arms, because they might bend or the soldered connections near the feedpoint may be damaged.

# Additional EUT Data

Manufactured by	SPEAG
Manufactured on	November 10, 2009

# DASY5 Validation Report for Head TSL

Date: 05.11.2018

Test Laboratory: SPEAG, Zurich, Switzerland

# DUT: Dipole 2450 MHz; Type: D2450V2; Serial: D2450V2 - SN:855

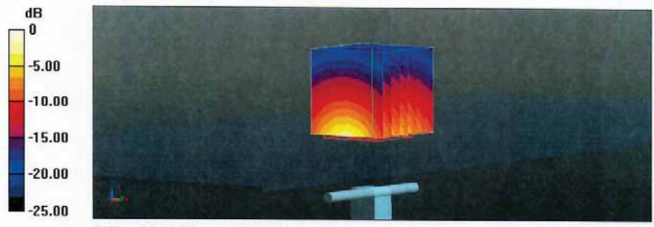
Communication System: UID 0 - CW; Frequency: 2450 MHz Medium parameters used: f = 2450 MHz;  $\sigma = 1.86$  S/m;  $\varepsilon_r = 37.9$ ;  $\rho = 1000$  kg/m<sup>3</sup> Phantom section: Flat Section Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2011)

## DASY52 Configuration:

- Probe: EX3DV4 SN7349; ConvF(7.88, 7.88, 7.88) @ 2450 MHz; Calibrated: 30.12.2017
- Sensor-Surface: 1.4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn601; Calibrated: 04.10.2018
- Phantom: Flat Phantom 5.0 (front); Type: QD 000 P50 AA; Serial: 1001
- DASY52 52.10.2(1495); SEMCAD X 14.6.12(7450)

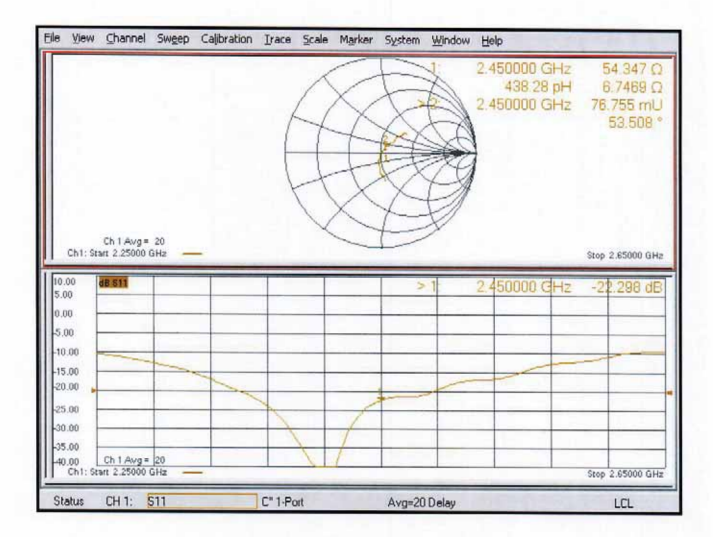
# Dipole Calibration for Head Tissue/Pin=250 mW, d=10mm/Zoom Scan (7x7x7)/Cube 0:

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 117.1 V/m; Power Drift = -0.04 dB Peak SAR (extrapolated) = 27.3 W/kg SAR(1 g) = 13.4 W/kg; SAR(10 g) = 6.18 W/kg Maximum value of SAR (measured) = 22.4 W/kg



0 dB = 22.4 W/kg = 13.50 dBW/kg

#### Impedance Measurement Plot for Head TSL



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#### DASY5 Validation Report for Body TSL

Date: 05.11.2018

Test Laboratory: SPEAG, Zurich, Switzerland

#### DUT: Dipole 2450 MHz; Type: D2450V2; Serial: D2450V2 - SN:855

Communication System: UID 0 - CW; Frequency: 2450 MHz Medium parameters used: f = 2450 MHz;  $\sigma = 2.02$  S/m;  $\varepsilon_r = 51.4$ ;  $\rho = 1000$  kg/m<sup>3</sup> Phantom section: Flat Section Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2011)

#### DASY52 Configuration:

- Probe: EX3DV4 SN7349; ConvF(8.01, 8.01, 8.01) @ 2450 MHz; Calibrated: 30.12.2017
- Sensor-Surface: 1.4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn601; Calibrated: 04.10.2018
- Phantom: Flat Phantom 5.0 (back); Type: QD 000 P50 AA; Serial: 1002
- DASY52 52.10.2(1495); SEMCAD X 14.6.12(7450)

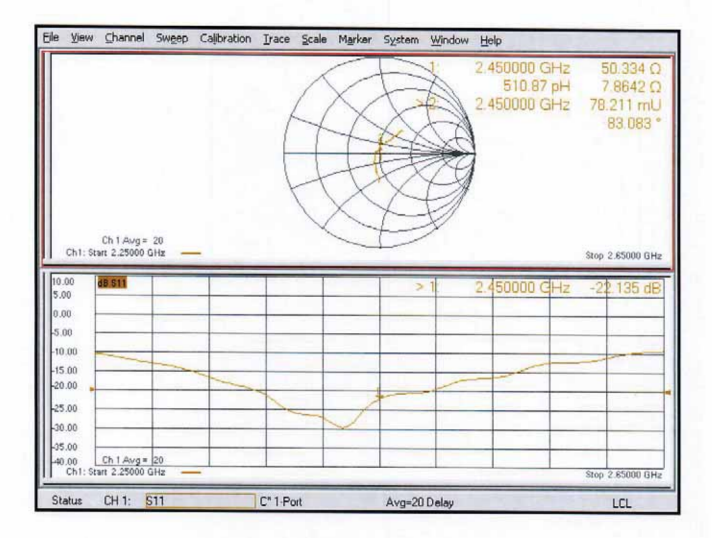
#### Dipole Calibration for Body Tissue/Pin=250 mW, d=10mm/Zoom Scan (7x7x7)/Cube 0:

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 108.2 V/m; Power Drift = -0.02 dB Peak SAR (extrapolated) = 25.8 W/kg SAR(1 g) = 12.8 W/kg; SAR(10 g) = 5.94 W/kg Maximum value of SAR (measured) = 21.1 W/kg



0 dB = 21.1 W/kg = 13.24 dBW/kg

## Impedance Measurement Plot for Body TSL



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Schweizerischer Kalibrierdienst Service suisse d'étalonnage Servizio svizzero di taratura Swiss Calibration Service

Accreditation No.: SCS 0108

Certificate No: EX3-3746 Nov18

Client Element

CALIBRATION CERTIFICATE Object EX3DV4 - SN:3746 Calibration procedure(s) QA CAL-01.v9, QA CAL-14.v4, QA CAL-23.v5, QA CAL-25.v6 Calibration procedure for dosimetric E-field probes Calibration date: November 12, 2018 This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate. All calibrations have been conducted in the closed laboratory facility; environment temperature (22 ± 3)°C and humidity < 70%. Calibration Equipment used (M&TE critical for calibration) Primary Standards ID Cal Data (Cartificate No.) Cabadulad C

Frinary Standards	ID	Cal Date (Certificate No.)	Scheduled Calibration	
Power meter NRP	SN: 104778	04-Apr-18 (No. 217-02672/02673)	Apr-19	
Power sensor NRP-Z91	SN: 103244	04-Apr-18 (No. 217-02672)	Apr-19	
Power sensor NRP-Z91	SN: 103245	04-Apr-18 (No. 217-02673)	Apr-19	
Reference 20 dB Attenuator	SN: S5277 (20x)	04-Apr-18 (No. 217-02682)	Apr-19	
Reference Probe ES3DV2	SN: 3013	30-Dec-17 (No. ES3-3013_Dec17)	Dec-18	
DAE4	SN: 660	21-Dec-17 (No. DAE4-660_Dec17)	Dec-18	
Secondary Standards	ID	Check Date (in house)	Scheduled Check	
Power meter E4419B	SN: GB41293874	06-Apr-16 (in house check Jun-18)	In house check: Jun-20	
Power sensor E4412A	SN: MY41498087	06-Apr-16 (in house check Jun-18)	In house check: Jun-20	
Power sensor E4412A	SN: 000110210	06-Apr-16 (in house check Jun-18)	In house check: Jun-20	
RF generator HP 8648C	SN: US3642U01700	04-Aug-99 (in house check Jun-18)	In house check: Jun-20	
Network Analyzer E8358A	SN: US41080477	31-Mar-14 (in house check Oct-18)	In house check: Oct-19	

	Name	Function	Signature
Calibrated by:	Jeton Kastrati	Laboratory Technician	All
Approved by:	Katja Pokovic	Technical Manager	ER RE
This calibration certificate	e shall not be reproduced except in ful	I without written approval of the laboratory.	Issued: November 13, 2018

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland



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The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

#### Glossary:

TSL	tissue simulating liquid
NORMx,y,z	sensitivity in free space
ConvF	sensitivity in TSL / NORMx,y,z
DCP	diode compression point
CF	crest factor (1/duty_cycle) of the RF signal
A, B, C, D	modulation dependent linearization parameters
Polarization $\phi$	φ rotation around probe axis
Polarization &	$\vartheta$ rotation around an axis that is in the plane normal to probe axis (at measurement center), i.e., $\vartheta = 0$ is normal to probe axis
Connector Angle	information used in DASY system to align probe sensor X to the robot coordinate system

#### Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2013, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", June 2013
- b) IEC 62209-1, ", "Measurement procedure for the assessment of Specific Absorption Rate (SAR) from handheld and body-mounted devices used next to the ear (frequency range of 300 MHz to 6 GHz)", July 2016
- c) IEC 62209-2, "Procedure to determine the Specific Absorption Rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)", March 2010
- d) KDB 865664, "SAR Measurement Requirements for 100 MHz to 6 GHz"

#### Methods Applied and Interpretation of Parameters:

- NORMx, y, z: Assessed for E-field polarization 9 = 0 (f ≤ 900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). NORMx, y, z are only intermediate values, i.e., the uncertainties of NORMx, y, z does not affect the E<sup>2</sup>-field uncertainty inside TSL (see below ConvF).
- NORM(f)x, y, z = NORMx, y, z \* frequency\_response (see Frequency Response Chart). This linearization is
  implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included
  in the stated uncertainty of ConvF.
- DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep with CW signal (no uncertainty required). DCP does not depend on frequency nor media.
- PAR: PAR is the Peak to Average Ratio that is not calibrated but determined based on the signal characteristics
- Ax,y,z; Bx,y,z; Cx,y,z; Dx,y,z; VRx,y,z: A, B, C, D are numerical linearization parameters assessed based on the data of power sweep for specific modulation signal. The parameters do not depend on frequency nor media. VR is the maximum calibration range expressed in RMS voltage across the diode.
- ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for f ≤ 800 MHz) and inside waveguide using analytical field distributions based on power measurements for f > 800 MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty values are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to NORMx,y,z \* ConvF whereby the uncertainty corresponds to that given for ConvF. A frequency dependent ConvF is used in DASY version 4.4 and higher which allows extending the validity from ± 50 MHz to ± 100 MHz.
- Spherical isotropy (3D deviation from isotropy): in a field of low gradients realized using a flat phantom exposed by a patch antenna.
- Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the probe tip (on probe axis). No tolerance required.
- Connector Angle: The angle is assessed using the information gained by determining the NORMx (no uncertainty required).

# Probe EX3DV4

## SN:3746

Manufactured: Calibrated:

March 26, 2010 November 12, 2018

Calibrated for DASY/EASY Systems (Note: non-compatible with DASY2 system!)

#### Basic Calibration Parameters

	Sensor X	Sensor Y	Sensor Z	Unc (k=2)
Norm $(\mu V/(V/m)^2)^A$	0.48	0.45	0.48	± 10.1 %
DCP (mV) <sup>B</sup>	99.6	101.8	100.2	

#### **Modulation Calibration Parameters**

UID	Communication System Name		A dB	B dBõV	с	D dB	VR mV	Unc <sup>E</sup> (k=2)
0 CW	CW	X	0.0	0.0	1.0	0.00	156.2	±2.7 %
		Y	0.0	0.0	1.0		155.6	
		Z	0.0	0.0	1.0		157.0	

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

<sup>B</sup> Numerical linearization parameter: uncertainty not required.

<sup>E</sup> Uncertainty is determined using the max, deviation from linear response applying rectangular distribution and is expressed for the square of the field value.

<sup>&</sup>lt;sup>A</sup> The uncertainties of Norm X,Y,Z do not affect the E<sup>2</sup>-field uncertainty inside TSL (see Pages 5 and 6).

f (MHz) <sup>C</sup>	Relative Permittivity <sup>F</sup>	Conductivity (S/m) <sup>F</sup>	ConvF X	ConvF Y	ConvF Z	Alpha <sup>G</sup>	Depth <sup>G</sup> (mm)	Unc (k=2)
2300	39.5	1.67	7.43	7.43	7.43	0.35	0.90	± 12.0 %
2450	39.2	1.80	6.91	6.91	6.91	0.51	0.87	± 12.0 %
2550	39.1	1.91	6.67	6.67	6.67	0.45	0.90	± 12.0 %
5200	36.0	4.66	5.10	5.10	5.10	0.40	1.80	± 13.1 %
5300	35.9	4.76	4.94	4.94	4.94	0.40	1.80	± 13.1 %
5500	35.6	4.96	4.63	4.63	4.63	0.40	1.80	± 13.1 %
5600	35.5	5.07	4.52	4.52	4.52	0.40	1.80	± 13.1 %
5800	35.3	5.27	4.63	4.63	4.63	0.40	1.80	± 13.1 %

#### Calibration Parameter Determined in Head Tissue Simulating Media

<sup>C</sup> Frequency validity above 300 MHz of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2), else it is restricted to ± 50 MHz. The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band. Frequency validity below 300 MHz is ± 10, 25, 40, 50 and 70 MHz for ConvF assessments at 30, 64, 128, 150 and 220 MHz respectively. Above 5 GHz frequency validity validity can be extended to ± 110 MHz.

<sup>F</sup> At frequencies below 3 GHz, the validity of tissue parameters ( $\epsilon$  and  $\sigma$ ) can be relaxed to ± 10% if liquid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters ( $\epsilon$  and  $\sigma$ ) is restricted to ± 5%. The uncertainty is the RSS of the ConvF uncertainty for indicated target tissue parameters.

<sup>9</sup> Alpha/Depth are determined during calibration. SPEAG warrants that the remaining deviation due to the boundary effect after compensation is always less than ± 1% for frequencies below 3 GHz and below ± 2% for frequencies between 3-6 GHz at any distance larger than half the probe tip diameter from the boundary.

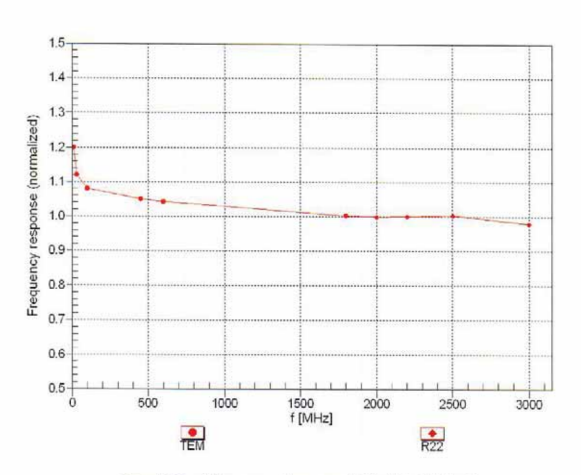
f (MHz) <sup>C</sup>	Relative Permittivity <sup>F</sup>	Conductivity (S/m) <sup>F</sup>	ConvF X	ConvF Y	ConvF Z	Alpha <sup>G</sup>	Depth <sup>G</sup> (mm)	Unc (k=2)
2300	52.9	1.81	7.22	7.22	7.22	0.39	0.87	± 12.0 %
2450	52.7	1.95	6.96	6.96	6.96	0.41	0.90	± 12.0 %
2550	52.6	2.09	6.91	6.91	6.91	0.29	0.95	± 12.0 %
5200	49.0	5.30	4.33	4.33	4.33	0.50	1.90	± 13.1 %
5300	48.9	5.42	4.20	4.20	4.20	0.50	1.90	± 13.1 %
5500	48.6	5.65	4.00	4.00	4.00	0.50	1.90	± 13.1 %
5600	48.5	5.77	3.78	3.78	3.78	0.50	1.90	± 13.1 %
5800	48.2	6.00	4.06	4.06	4.06	0.50	1.90	± 13.1 %

#### Calibration Parameter Determined in Body Tissue Simulating Media

<sup>C</sup> Frequency validity above 300 MHz of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2), else it is restricted to ± 50 MHz. The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band. Frequency validity below 300 MHz is ± 10, 25, 40, 50 and 70 MHz for ConvF assessments at 30, 64, 128, 150 and 220 MHz respectively. Above 5 GHz frequency validity validity can be extended to ± 110 MHz.

<sup>F</sup> At frequencies below 3 GHz, the validity of tissue parameters ( $\epsilon$  and  $\sigma$ ) can be relaxed to  $\pm$  10% if liquid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters ( $\epsilon$  and  $\sigma$ ) is restricted to  $\pm$  5%. The uncertainty is the RSS of the ConvF uncertainty for indicated target tissue parameters.

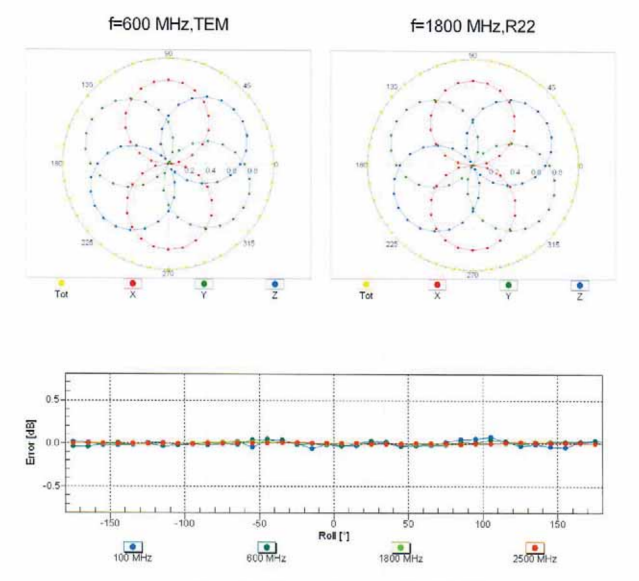
<sup>6</sup> Alpha/Depth are determined during calibration. SPEAG warrants that the remaining deviation due to the boundary effect after compensation is always less than ± 1% for frequencies below 3 GHz and below ± 2% for frequencies between 3-6 GHz at any distance larger than half the probe tip diameter from the boundary.



## Frequency Response of E-Field (TEM-Cell:ifi110 EXX, Waveguide: R22)

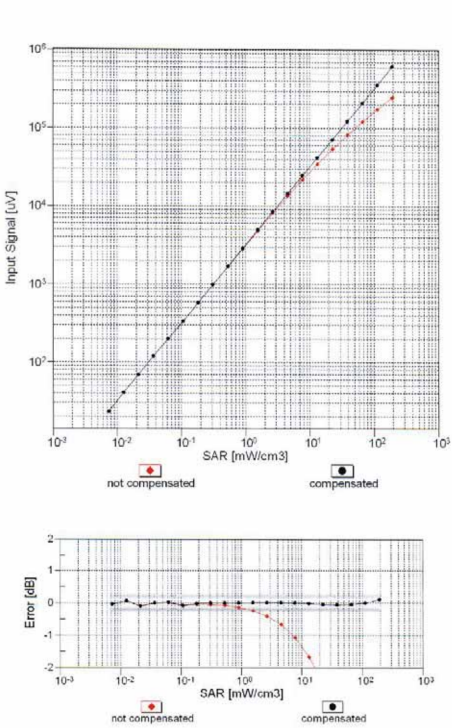
Uncertainty of Frequency Response of E-field: ± 6.3% (k=2)

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## 

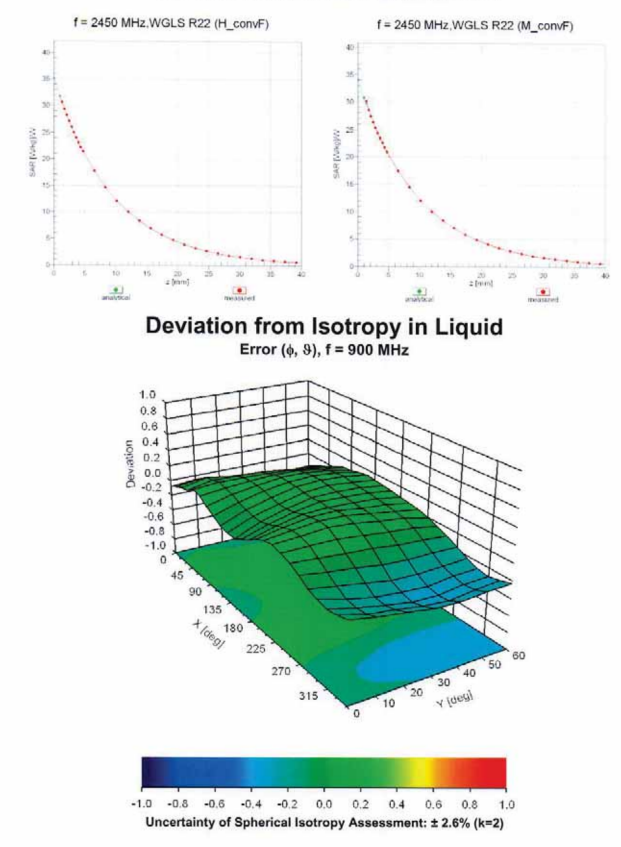
Uncertainty of Axial Isotropy Assessment: ± 0.5% (k=2)



## Dynamic Range f(SAR<sub>head</sub>) (TEM cell , f<sub>eval</sub>= 1900 MHz)

Uncertainty of Linearity Assessment: ± 0.6% (k=2)

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## **Conversion Factor Assessment**

#### **Other Probe Parameters**

Sensor Arrangement	Triangular		
Connector Angle (°)	45.3		
Mechanical Surface Detection Mode	enabled		
Optical Surface Detection Mode	disabled		
Probe Overall Length	337 mm		
Probe Body Diameter	10 mm		
Tip Length	9 mr		
Tip Diameter	2.5 mm		
Probe Tip to Sensor X Calibration Point	1 mm		
Probe Tip to Sensor Y Calibration Point	1 mm		
Probe Tip to Sensor Z Calibration Point	1 mm		
Recommended Measurement Distance from Surface	1.4 mm		