# SAR TEST REPORT

## FCC ID: RBD-N1160C

Product: Laptop Model No.: N1160C Additional Model No.: N11300, N11200 Trade Mark: PACKARD BELL Report No.: TCT180205E013 Issued Date: Feb. 09, 2018

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1. Test Certification

Product:	Laptop			
Model No.:	N1160C			
Additional Model No.	N11300, N11200			
Trade Mark	PACKARD BELL			
Applicant:	Shenzhen Jingwah Information	Technology Co.,	Ltd.	
Address:	4F, Bldg 4, Jinghua Square, No District, Shenzhen, China	.1 Huafa North R	oad, Futian	
Manufacturer:	Shenzhen Jingwah Information	Technology Co.,	Ltd.	
Address:	4F, Bldg 4, Jinghua Square, No District, Shenzhen, China	.1 Huafa North R	oad, Futian	
Date of Test:	Feb. 05 – Feb. 09, 2018			
SAR Max. Values:	0.52 W/Kg (1g) for Body-worn	;		6
Applicable Standards:	FCC 47 CFR § 2.1093 IEEE1528-2013:Recommended Peak Spatial-Average Specific A Head from Wireless Communic Techniques KDB447498 D01:General RF E KDB865664 D01:SAR measure KDB865664 D02:RF Exposure KDB248227 D01:802.11 wi-fi S KDB616217 D04 SAR for lapto KDB690783 D01:SAR Listings	Absorption Rate in ations Devices: M xposure Guidance ement 100MHz to Reporting v01r02 AR v02r02 p and tablets v01r	n the Human leasurement e v06 6GHz v01r04	

The above equipment has been tested by Shenzhen Tongce Testing Lab. and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Tested By:	Laron the	Date:	Feb. 09, 2018	
Reviewed By:	Aaron Mo Beng zhero	Date:	Feb. 09, 2018	
Approved By:	Beryl zhao TomSin Tomsin	TCT BY BY	Feb. 09, 2018	
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Hotline: 400-6611-140	Tel: 86-755-27673339	Fax: 86-755-27673332	http://www.tct-lab.co	om

## 2. Facilities and Accreditations

## 2.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

Shenzhen Tongce Testing Lab

The 3m Semi-anechoic chamber has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

• IC - Registration No.: 10668A-1

The 3m Semi-anechoic chamber of Shenzhen Tongce Testing Lab.. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing

## 2.2. Location

Shenzhen Tongce Testing Lab

Address: 1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China

## 2.3. Environment Condition

Temperature:	18°C ~25°C		
Humidity:	35%~75% RH		
Atmospheric Pressure:	1011 mbar	(c)	$(\mathbf{c})$



Exposure Position	ed standalone SAR	Reported SAR (W/kg)	Equipment Class	Highest Reported SAR (W/kg)
Body-worn 1-g SAR (0 mm Gap)	WLAN 2.4 GHz	0.52	DTS	0.52
e: he highest simult 690783 D01 v01r0 I.6W/kg. his device is comp imits specified in	aneous transmission is 03, and scalar SAR sun bliance with Specific Ab FCC 47 CFR part 2 ne measurement metho	nmation of all possib sorption Rate (SAR) (2.1093) and ANSI	ble simultaneous trans ) for general populatior I/IEEE C95.1-2005, a	mission scenarios a n/uncontrolled expo nd had been teste

## 4. EUT Description

<u></u>		
Product Name:	Laptop	20
Model :	N1160C	
Additional Model:	N11300, N11200	
Trade Mark:	PACKARD BELL	
Hardware version	EM_H8316_216B	
Software version	Windows 10	
Power Supply:	Rechargeable Li-ion Battery DC4.35V	
	Wi-Fi	
Supported type:	802.11b/802.11g/802.11n	20
Modulation:	802.11b: DSSS	
	802.11g/802.11n:OFDM	
Operation frequency:	802.11b/802.11g/802.11n(HT20):2412MHz~2462MHz;	
	802.11n(HT40): 2422MHz~2452MHz	
Channel number:	802.11b/802.11g/802.11n(HT20):11;	
	802.11n(HT40):9	
Channel separation:	5MHz	
	Bluetooth	
Bluetooth Version:	Supported 3.0+EDR/4.0	
Modulation:	GFSK(1Mbps) , $\pi$ /4-DQPSK(2Mbps) , 8-DPSK(3Mbps)	
Operation frequency:	2402MHz~2480MHz	
Channel number:	79/40	
Channel separation:	1MHz/2MHz	



Type Exposure				L	SAR ( Incontrolled E		nit
Spa	go	R (averaged o of tissue)	ver any 1			60	
(	hands/wrists/f	al Peak SAR feet/ankles av ver 10g)	eraged		4.0	00	
	atial Peak SA wh	AR (averaged ole body)	over the		0.0	08	
<b>No</b> 1. 2. 3.	The Spatial P shape of a cu The Spatial A The Spatial P	ube) and over the verage value of Peak value of the	ne appropriate a the SAR average	veraging time. ged over the wh d over any 10 gra			volume in the ue volume in the

## 6. SAR Measurement System Configuration

## 6.1. SAR Measurement Set-up

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The OPENSAR system for performing compliance tests consist of the following items:

A standard high precision 6-axis robot (KUKA) with controller and software.

KUKA Control Panel (KCP)

A dosimetric probe, i.e., an isotropic E-field probe optimized and calibrated for usage in tissue simulating liquid. The probe is equipped with a Video Positioning System (VPS).

The stress sensor is composed with mechanical and electronic when the electronic part detects a change on the electro-mechanical switch; it sends an "Emergency signal" to the robot controller that to stop robot's moves A computer operating Windows XP.

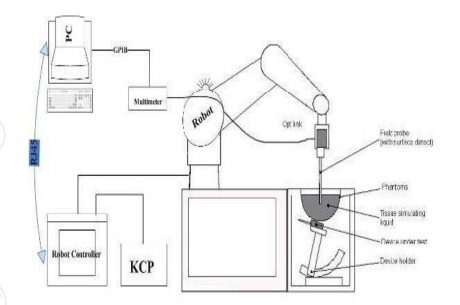
OPENSAR software Remote control with teaches pendant and additional circuitry for robot safety such as warning lamps, etc.

The SAM phantom enabling testing left-hand right-hand and body usage.

The Position device for handheld EUT

Tissue simulating liquid mixed according to the given recipes.

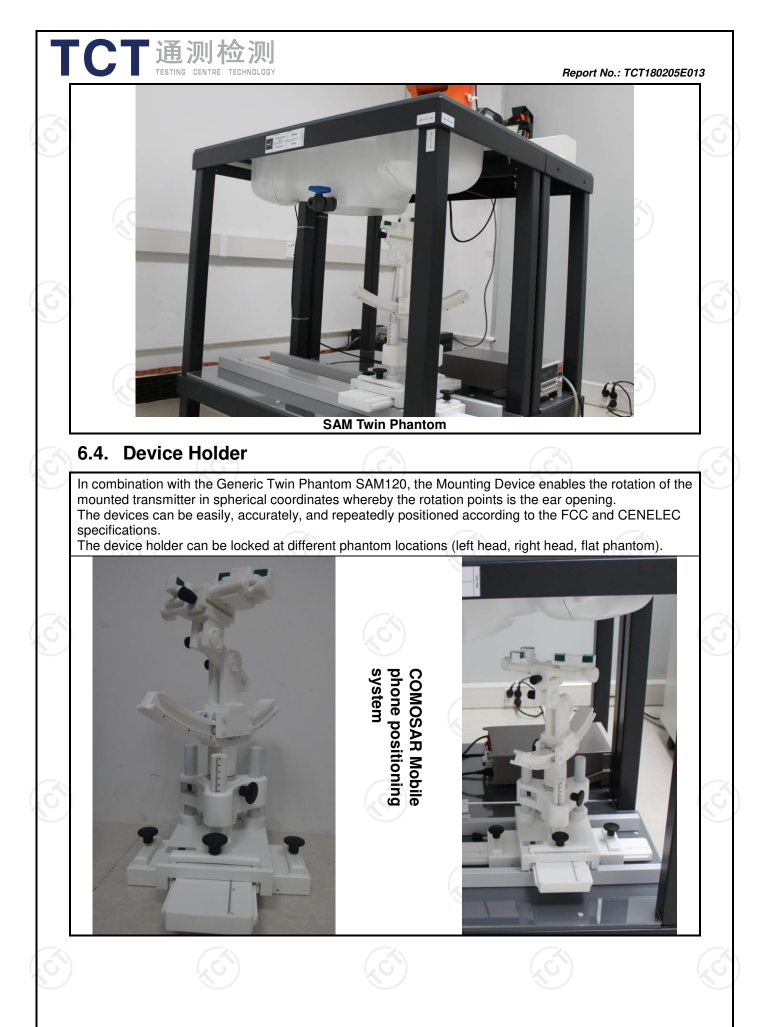
System validation dipoles to validate the proper functioning of the system.



## KUKA SAR Test Sysytem Configuration

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6.2. E-field Probe	
probe has special calibration in liquid at differer	for use in liquid with high permittivity. The dosimetric
Probe Specification Construction Symmetrical design with triangula Interleaved sensors Built-in shielding against static charges PEEK enclosure material (resistant to organic s Calibration ISO/IEC 17025 calibration service a	solvents, e.g., DGBE)
Device Type	COMOSAR DOSIMETRIC E FIELD PROBE
Manufacturer	MVG
Model	SSE5
Serial Number	SN 07/15 EP248
Frequency Range of Probe	0.45 GHz-3GHz
Resistance of Three Dipoles at Connector	Dipole 1:R1=0.218MΩ Dipole 2:R3=0.217MΩ Dipole 3:R3=0.215MΩ
Photo	of E-Field Probe
6.3. Phantom	
of the shell is in compliance with the specification IEC 62209-2:2010. The phantom enables the dosimetric evaluation mounted usage at the flat phantom region. A cover prevents the evaporation of the liquid. Reference markings on the Phantom allow the measurement grids by manually teaching three	section, whilst Head SAR tests used the left and right
Name: COMOSAR IEEE SAM PHANTOM S/N: SN 19/15 SAM 120 Manufacture: MVG	



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## 6.5. Data Storage and Evaluation

### Data Storage

The OPENSAR software stores the acquired data from the data acquisition electronics as raw data (in microvolt readings from the probe sensors), together with all necessary software parameters for the data evaluation (probe calibration data, liquid parameters and device frequency and modulation data) in measurement files. The software evaluates the desired unit and format for output each time the data is visualized or exported. This allows verification of the complete software setup even after the measurement and allows correction of incorrect parameter settings. For example, if a measurement has been performed with a wrong crest factor parameter in the device setup, the parameter can be corrected afterwards and the data can be re-evaluated.

The measured data can be visualized or exported in different units or formats, depending on the selected probe type ([V/m], [A/m], [°C], [mW/g], [mW/cm<sup>2</sup>], [dBrel], etc.). Some of these units are not available in certain situations or show meaningless results, e.g., a SAR output in a lossless media will always be zero. Raw data can also be exported to perform the evaluation with other software packages.

### Data Evaluation

ConvF

aij

f

Ei Hi

The OPENSAR software 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	Normi, ai0, ai1, ai2
- Conversion factor	ConvFi
- Diode compression point	Dcpi
Device parameters: - Frequency	f
- Crest factor	cf
Media parameters: - Conductivity	σ
- Density	ρ
has a parameters must be set correctly in the software	They can be found in the component docume

These parameters must be set correctly in the software. They can be found in the component documents or they can be imported into the software from the configuration files issued for the OPENSAR components. In the direct measuring mode of the millimeter 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:

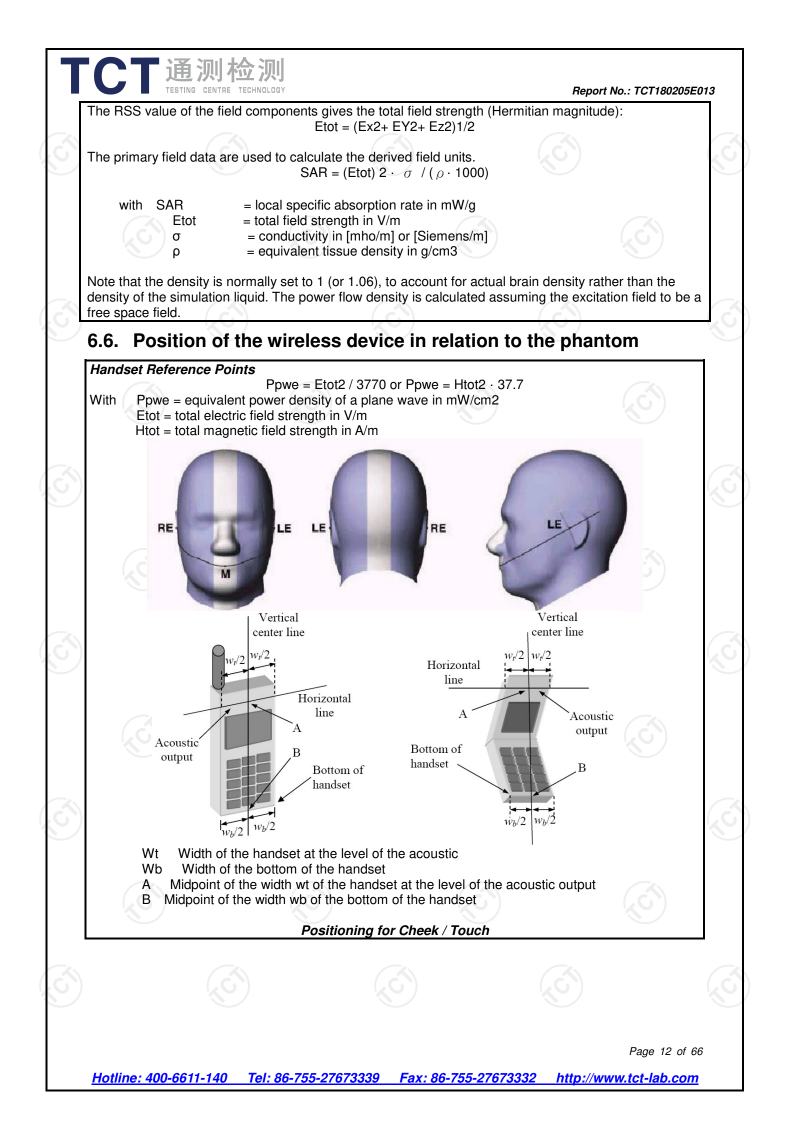
### $Vi = Ui + Ui2 \cdot cf/dcpi$

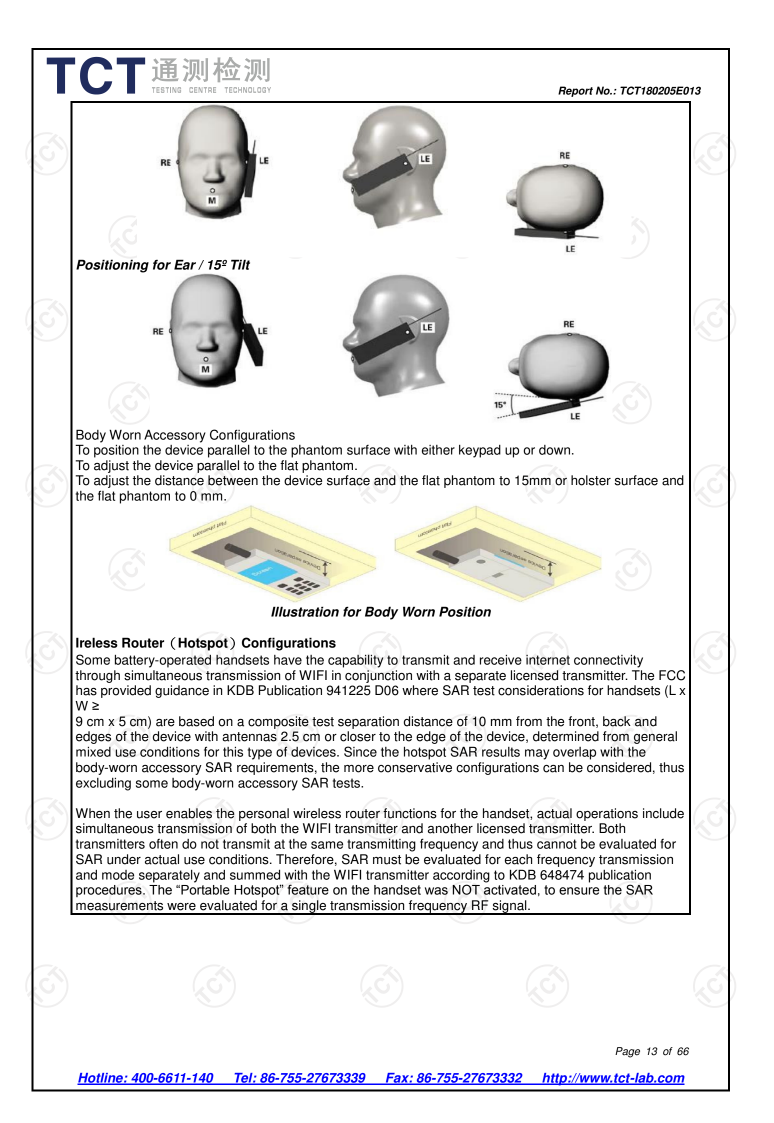
With Vi = co	mpensated signal of channel	i (i = x, y, z)	
	out signal of channel i (	( i = x, y, z )	
	est factor of exciting field	(MVG parameter)	
dcpi = 0	diode compression point	(MVG parameter)	
	field probes: Ei = ( Vi / Normi	/ field data for each channel can be e · ConvF )1/2 Vi )1/2 · ( ai0 + ai1 f + ai2f2 ) / f	evaluated:
With Vi Normi	= compensated sig = sensor sensitivity of ch [mV/(V/m)2] for E-field P		

= sensitivity enhancement in solution

sensor sensitivity factors for H-field probes
 carrier frequency [GHz]
 electric field strength of channel i in V/m
 magnetic field strength of channel i in A/m

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#### Limb-worn device

#### Illustration for Hotspot Position

A limb-worn device is a unit whose intended use includes being strapped to the arm or leg of the user while transmitting (except in idle mode). It is similar to a body-worn device. Therefore, the test positions of 6.1.4.4 also apply. The strap shall be opened so that it is divided into two parts as shown in Figure 9. The device shall be positioned directly against the phantom surface with the strap straightened as much as possible and the back of the device towards the phantom.

If the strap cannot normally be opened to allow placing in direct contact with the phantom surface, it may be necessary to break the strap of the device but ensuring to not damage the antenna.

#### Test position for limb-worn devices

#### **Body-supported device**

A typical example of a body supported device is a wireless enabled laptop device that among other orientations may be supported on the thighs of a sitting user in IEC 62209-2:2010. To represent this orientation, the device shall be positioned with its base against the flat phantom. Other orientations may be specified by the manufacturer in the user instructions. If the intended use is not specified, the device shall be tested directly against the flat phantom in all usable orientations.

The screen portion of the device shall be in an open position at a 90° angle as seen in Figure 7a (left side), or at an operating angle specified for intended use by the manufacturer in the operating instructions. Where a body supported device has an integral screen required for normal operation, then the screen-side will not need to be tested if it ordinarily remains 200 mm from the body. Where a screen mounted antenna is present, this position shall be repeated with the screen against the flat phantom as shown in Figure 7a) (right side), if this is consistent with the intended use.

Other devices that fall into this category include tablet type portable computers and credit card transaction authorisation terminals, point-of-sale and/or inventory terminals. Where these devices may be torso or limb-supported, the same principles for body-supported devices are applied.

The example in Figure 7b) shows a tablet form factor portable computer for which SAR should be separately assessed with

d) each surface and

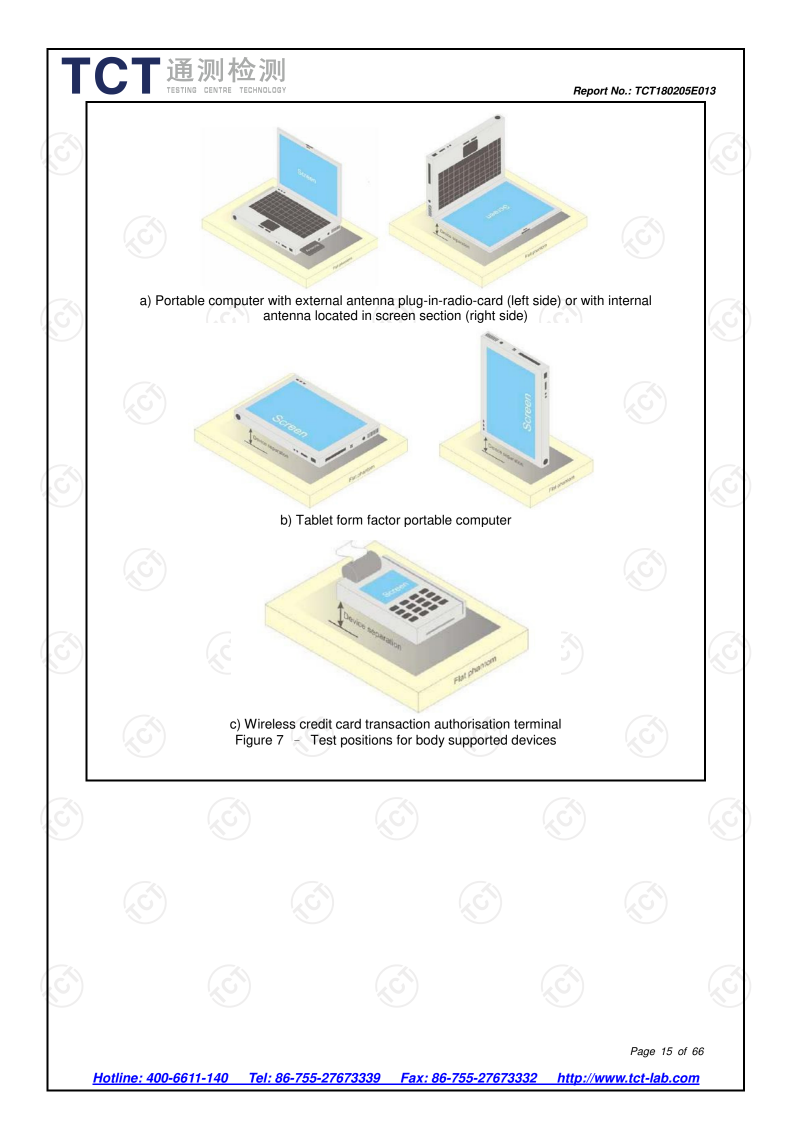
e) the separation distances

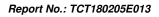
positioned against the flat phantom that correspond to the intended use as specified by the manufacturer. If the intended use is not specified in the user instructions, the device shall be tested directly against the flat phantom in all usable orientations.

Some body-supported devices may allow testing with an external power supply (e.g. a.c. adapter) supplemental to the battery, but it shall be verified and documented in the measurement report that SAR is still conservative.

For devices that employ an external antenna with variable positions (e.g. swivel antenna), see 6.1.4.5 and Figure 6.

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6.7. Tissue Dielectric Parameters

The liquid used for the frequency range of 100MHz-6G consisted of water, sugar, salt and Cellulose. The liquid has been previously proven to be suited for worst-case. The following Table shows the detail solution. It's satisfying the latest tissue dielectric parameters requirements proposed by the IEEE 1528 and IEC 62209. The simulating liquids should be checked at the beginning of a series of SAR measurements to determine of the determine of the dielectric parameter are within the tolerances of the specified target values. The measured conductivity and relative permittivity should be within  $\pm 5\%$  of the target values. The following materials are used for producing the tissue-equivalent materials

Targets for tissue simulating liquid

Frequency (MHz)	Liquid Type	Liquid Type (σ)	± 5% Range	Permittivity (ε)	± 5% Range
300	Head	0.87	0.83~0.91	45.3	43.04~47.57
450	Head	0.87	0.83~0.91	43.5	41.33~45.68
835	Head	0.90	0.86~0.95	41.5	39.43~43.58
900	Head	0.97	0.92~1.02	41.5	39.43~43.58
1800-2000	Head	1.40	1.33~1.47	40.0	38.00~42.00
2450	Head	1.80	1.71~1.89	39.2	37.24~41.16
3000	Head	2.40	2.28~2.52	38.5	36.58~40.43
5800	Head	5.27	5.01~5.53	35.3	33.54~37.07
300	Body	0.92	0.87~0.97	58.2	55.29~61.11
450	Body	0.94	0.89~0.99	56.7	53.87~59.54
835	Body	0.97	0.92~1.02	55.2	52.44~57.96
900	Body	1.05	1.00~1.10	55.0	52.25~57.75
1800-2000	Body	1.52	1.44~1.60	53.3	50.64~55.97
2450	Body	1.95	1.85~2.05	52.7	50.07~55.34
3000	Body	2.73	2.60~2.87	52.0	49.40~54.60
5800	Body	6.00	5.70~6.30	48.2	45.79~50.61

1000 kg/ma relative permittivity, o conductivity

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## 6.8. Tissue-equivalent Liquid Properties

Test Date dd/mm/yy	Temp ℃	Tissue Type	Measured Frequency ( MHz )	٤r	σ(s/m)	Dev εr(%)	Dev σ(%)
02/05/2018	<b>22</b> ℃	2450B	2410 2435 2450 2460	54.65         54.63         54.62         54.59	1.97         1.98         2.01         2.03	3.70 3.66 3.64 3.59	1.03       1.54       3.08       4.10
Hotling, A	00-6611-140 Te	l: 86-755-27	6 <b>72</b> 220 Ec.	: 86-755-276	70000 644	Pa <b>p://www.tc</b>	ige 17 of 66

#### Report No.: TCT180205E013 6.9. System Check The SAR system must be validated against its performance specifications before it is deployed. When SAR probe and system component or software are changed, upgraded or recalibrated, these must be validated with the SAR system(s) that operates with such component. Reference dipoles are used with the required tissue-equivalent media for system validation. System check results have to be equal or near the values determined during dipole calibration with the relevant liquids and test system (±10 %). System check is performed regularly on all frequency bands where tests are performed with the OPENSAR system. Tunina Dir.Coupler Signa 3dB Cable Att Att2 PM2 System Check Set-up Verification Results Measured Value in Normalized to 1W **Target Value** 100mW Deviation (%) Liquid (W/kq)(W/kg)Freq. Data (W/kg) (MHz) Type 10 g 1 g 10 g 1 g 10 g 1 g 10 g 1 g Average Average Average Average Average Average Average Average 02/05/2018 2400 Bodv 5.07 2.42 50.70 24.16 50.72 23.43 -0.04 3.12 Comparing to the original SAR value provided by MVG, the verification data should be within its specification of 10%. Below table shows the target SAR and measured SAR after normalized to 1W input power. The table as below indicates the system performance check can meet the variation criterion and the plots can be referred to Section 10 of this report. Page 18 of 66

## 7. Measurement Procedure

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### **Conducted power measurement**

For WWAN power measurement, use base station simulator to configure EUT WWAN transition in conducted connection with RF cable, at maximum power in each supported wireless interface and frequency band.

Read the WWAN RF power level from the base station simulator.

For WLAN/BT power measurement, use engineering software to configure EUT WLAN/BT continuously transmission, at maximum RF power in each supported wireless interface and frequency band. Connect EUT RF port through RF cable to the power meter or spectrum analyser, and measure WLAN/BT output power.

### Conducted power measurement

Use base station simulator to configure EUT WWAN transmission in radiated connection, and engineering software to configure EUT WLAN/BT continuously transmission, at maximum RF power, in the highest power channel.

Place the EUT in positions as Appendix B demonstrates.

Set scan area, grid size and other setting on the MVG software.

Measure SAR results for the highest power channel on each testing position.

Find out the largest SAR result on these testing positions of each band.

Measure SAR results for other channels in worst SAR testing position if the Reported SAR or highest power channel is larger than 0.8 W/kg.

According to the test standard, the recommended procedure for assessing the peak spatial-average SAR value consists of the following steps:

Power reference measurement Area scan Zoom scan Power drift measurement

### **Spatial Peak SAR Evaluation**

The procedure for spatial peak SAR evaluation has been implemented according to the test standard. It can be conducted for 1g and 10g, as well as for user-specific masses. The MVG software includes all numerical procedures necessary to evaluate the spatial peak SAR value.

The base for the evaluation is a "cube" measurement. The measured volume must include the 1g and 10 g cubes with the highest averaged SAR values. For that purpose, the center of the measured volume is aligned to the interpolated peak SAR value of a previously performed area scan.

The entire evaluation of the spatial peak values is performed within the post-processing engine (SEMCAD). The system always gives the maximum values for 1g and 10g cubes. The algorithm to find the cube with highest averaged SAR is divided into the following stages: Extraction of the measured data (grid and values) from the Zoom Scan.

Calculation of the SAR value at every measurement point based on all stored data (A/D values and measurement parameters).

Generation of a high-resolution mesh within the measured volume.

Interpolation of all measured values form the measurement grid to the high-resolution grid

Extrapolation of the entire 3-D field distribution to the phantom surface over the distance from sensor to surface

Calculation of the averaged SAR within masses of 1g and 10g.

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### **Power Reference Measurement**

The Power Reference Measurement and Power Drift Measurement are for monitoring the power drift of the device under test in the batch process. The minimum distance of probe sensors to surface determines the closest measurement point to phantom surface. This distance cannot be smaller than the distance of sensor calibration points to probe tip as defined in the probe properties

### **Area & Zoom Scan Procedures**

First Area Scan is used to locate the approximate location(s) of the local peak SAR value(s). The measurement grid within an Area Scan is defined by the grid extent, grid step size and grid offset. Next, in order to determine the EM field distribution in a three-dimensional spatial extension, Zoom Scan is required. The Zoom Scan is performed around the highest E-field value to determine the averaged SAR-distribution over 10g. Area scan and zoom scan resolution setting follows KDB 865664 D01v01r03 quoted below.

			$\leq$ 3 GHz	> 3 GHz	
Maximum distance fro (geometric center of pr			$5 \text{ mm} \pm 1 \text{ mm}$	$\frac{1}{2} \cdot \delta \cdot \ln(2) \text{ mm} \pm 0.5 \text{ mm}$	
Maximum probe angle surface normal at the n			$30^{\circ} \pm 1^{\circ}$	$20^{\circ} \pm 1^{\circ}$	
			$\leq 2 \text{ GHz}$ : $\leq 15 \text{ mm}$ 2 - 3 GHz: $\leq 12 \text{ mm}$	3 – 4 GHz: ≤ 12 mm 4 – 6 GHz: ≤ 10 mm	
Maximum area scan sp	oatial resol	ution: $\Delta x_{Area}$ , $\Delta y_{Area}$	When the x or y dimension of the test device, in the measurement plane orientation, is smaller than the above, the measurement resolution must be $\leq$ the corresponding x or y dimension of the test device w at least one measurement point on the test device.		
Maximum zoom scan s	spatial res	olution: Δxzoom, Δyzoom	$ \begin{array}{c c} \leq 2 \text{ GHz:} \leq 8 \text{ mm} & 3 - 4 \text{ GHz:} \leq 5 \text{ mm}^* \\ 2 - 3 \text{ GHz:} \leq 5 \text{ mm}^* & 4 - 6 \text{ GHz:} \leq 4 \text{ mm}^* \end{array} $		
	uniform	grid: $\Delta z_{Zoom}(n)$	$\leq 5 \text{ mm}$	$3 - 4 \text{ GHz:} \le 4 \text{ mm}$ $4 - 5 \text{ GHz:} \le 3 \text{ mm}$ $5 - 6 \text{ GHz:} \le 2 \text{ mm}$	
Maximum zoom scan spatial resolution, normal to phantom surface	graded	$\Delta z_{Zoom}(1)$ : between 1 <sup>st</sup> two points closest to phantom surface	$\leq$ 4 mm	$3 - 4 \text{ GHz:} \le 3 \text{ mm}$ $4 - 5 \text{ GHz:} \le 2.5 \text{ mm}$ $5 - 6 \text{ GHz:} \le 2 \text{ mm}$	
	grid	Δz <sub>Zoom</sub> (n>1): between subsequent points	$\leq 1.5 \cdot \Delta z_{Zoom}(n-1) mm$		
Minimum zoom sean volume	x, y, z		$ 230 \text{ mm} \qquad 3 - 4 \text{ GHz} : \ge 23 \\ 4 - 5 \text{ GHz} : \ge 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 \text{ GHz} : = 23 \\ 5 - 6 $		

Note:  $\delta$  is the penetration depth of a plane-wave at normal incidence to the tissue medium; see IEEE Std 1528-2013 for details.

When zoom scan is required and the <u>reported</u> SAR from the area scan based 1-g SAR estimation procedures of KDB Publication 447498 is  $\leq 1.4$  W/kg,  $\leq 8$  mm,  $\leq 7$  mm and  $\leq 5$  mm zoom scan resolution may be applied, respectively, for 2 GHz to 3 GHz, 3 GHz to 4 GHz and 4 GHz to 6 GHz.

### Volume Scan Procedures

The volume scan is used for assess overlapping SAR distributions for antennas transmitting in different frequency bands. It is equivalent to an oversized zoom scan used in standalone measurements. The measurement volume will be used to enclose all the simultaneous transmitting antennas. For antennas transmitting simultaneously in different frequency bands, the volume scan is measured separately in each frequency band. In order to sum correctly to compute the 1g aggregate SAR, the EUT remain in the same test position for all measurements and all volume scan use the same spatial resolution and grid spacing. When all volume scan were completed, the software, SEMCAD post-processor scan combine and subsequently superpose these measurement data to calculating the multiband SAR.

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### SAR Averaged Methods

In MVG, the interpolation and extrapolation are both based on the modified Quadratic Shepard's method. The interpolation scheme combines a least-square fitted function method and a weighted average method which are the two basic types of computational interpolation and approximation.

Extrapolation routines are used to obtain SAR values between the lowest measurement points and the inner phantom surface. The extrapolation distance is determined by the surface detection distance and the probe sensor offset. The uncertainty increases with the extrapolation distance. To keep the uncertainty within 1% for the 1g and 10g cubes, the extrapolation distance should not be larger than 5 mm.

## **Power Drift Monitoring**

All SAR testing is under the EUT install full charged battery and transmit maximum output power. In MVG measurement software, the power reference measurement and power drift measurement procedures are used for monitoring the power drift of EUT during SAR test. Both these procedures measure the field at a specified reference position before and after the SAR testing. The software will calculate the field difference in dB. If the power drifts more than 5%, the SAR will be retested.

### Power Drift measurement

The drift job measures the field at the same location as the most recent reference job within the same procedure, and with the same settings. The drift measurement gives the field difference in dB from the reading conducted within the last reference measurement. Several drift measurements are possible for

## **Measurement Uncertainty**

Hotline: 400-6611-140 Tel: 86-755-27673339

Per KDB 865664 D01 SAR Measurement 100KHz to 6GHz ,when the highest measurement 1-g SAR within a frequency band is <1.5W/kg, the extensive SAR measurement uncertainty analysis described IEEE Std 1528-2013 is not required in SAR report submitted for equipment approval.

Fax: 86-755-27673332

http://www.tct-lab.com

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## 8. Conducted Output Power

		WLAN 2.4	G					
Mode 802.11b 802.11g								
Channel	1	6	11	1	6	11		
Frequency	2412	2437	2462	2412	2437	2462		
Average Power (dBm)	14.74	14.48	14.78	14.19	14.03	13.77		
Mode	8	02.11n(HT20	))	8	802.11n(HT40)			
Channel	1	6	11	3	6	9		
Frequency	2412	2437	2462	2422	2437	2452		
Average Power (dBm)	13.04	12.74	12.99	11.25	10.96	10.64		

### Conducted power measurement results of wi-fi 2.4G

X	Channel	Frequency (GHz)	Max. Tune-up Power (dBm)	Max. Power (mW)	Test distance (mm)	Result	Exclusion thresholds for 1-g SAR	Exclusion thresholds for 10-g SAR
2	b/CH 11	2462 🔍	15.00	31.62	5	9.92	3.0	7.5

### Note

1. Per KDB 447498 D01v05r02, the 1-g SAR test exclusion thresholds for 100 MHz to 6 GHz at *test separation distances* ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR, and  $\le 7.5$  for 10-extremity SAR, where

·f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation

 $\cdot The result is rounded to one decimal place for comparison$ 

2. Base on the result of note1, RF exposure evaluation of 802.11 b mode is required.

- 3. Per KDB 248227 D01 v02r02, choose the highest output power channel to test SAR and determine further SAR exclusion.
- 4. The output power of all data rate were prescan, just the worst case (the lowest data rate) of all mode were shown in report.

		Bluetooth				
Mode		GFSK		No.	Pi/4DQPSK	
Channel	0	39	78	0	39	78
Frequency	2402	2441	2480	2402	2441	2480
Average Power (dBm)	2.49	2.67	2.42	1.95	2.34	2.49
Mode		8DPSK			BLE	
Channel	0	39	78	0	20	39
Frequency	2402	2441	2480	2402	2440	2480
Average Power (dBm)	2.21	2.49	2.68	-1.45	-0.68	-1.69

С	hannel	Frequency (GHz)	Max. Tune-up Power (dBm)	Max. Power (mW)	Test distance (mm)	Result	Exclusion thresholds for 1-g SAR	Exclusion thresholds for 10-g SAR
	78	2.480	3	2.00	5	0.63	3.0	7.5

#### Note

2.

1. Per KDB 447498 D01v06, the 1-g SAR test exclusion thresholds for 100 MHz to 6 GHz at *test separation distances* ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR, where

·f(GHz) is the RF channel transmit frequency in GHz

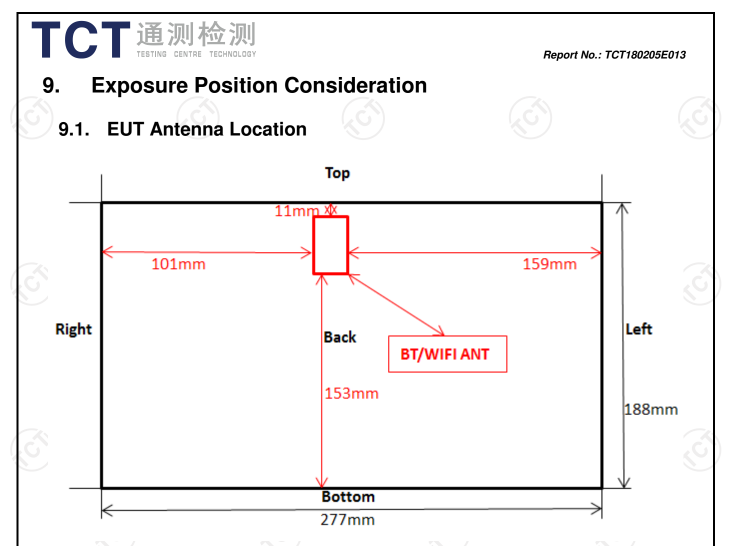
·Power and distance are rounded to the nearest mW and mm before calculation

·The result is rounded to one decimal place for comparison

Base on the result of note1, RF exposure evaluation of BT is not required.

Per KDB 248227 D01 v02r02, choose the highest output power channel to test SAR and determine further SAR exclusion.
 The output power of all data rate were prescan, just the worst case (the lowest data rate) of all mode were show

The output power of all data rate were prescan, just the worst case (the lowest data rate) of all mode were shown in report.



## 9.2. Test Position Consideration

			Te	est Positions			
Me	ode	Back	Front	Top Side	Bottom Side	Right Side	Left Side
WIFI 2	2.4G/BT	Yes	Yes	Yes	No	No	No
	: 400-6611-1		755-276733		755-27673332	Pa	ge 24 of 66

## **10. SAR Test Results Summary**

## 10.1. Body-Worn 1g SAR Data

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Band	Mode	Test Position with 0mm	CH.	Freq. (MHz)	Ave. Power (dBm)	Tune-up Limit (dBm)	Power Drift (%)	Meas. SAR1g (W/kg)	Scaling Factor	Reported SAR1g (W/kg)	Limit (W/Kg)
	$(\mathbf{c})$	Back	11	2462	14.78	15.00	-1.32	0.49	1.052	0.52	
2.4G	802.11b	front	11	2462	14.78	15.00	0.95	0.14	1.052	0.15	1.60
		Тор	11	2462	14.78	15.00	1.64	0.35	1.052	0.37	

#### Note:

 Per KDB 447498 D01 v06, for each exposure position, if the highest output power channel Reported SAR ≤ 0.8W/kg, other channels SAR testing is not necessary.

2. Per KDB 447498 D01 v06, body-worn use is evaluated with the device positioned at 0 mm from a flat phantom filled with head tissue-equivalent medium.

3. Per KDB 447498 D01 v06, the report SAR is measured SAR value adjusted for maximum tune-up tolerance. Scaling Factor=10^[(tune-up limit power(dBm) - Ave.power power (dBm))/10], where tune-up limit is the maximum rated power among all production units.

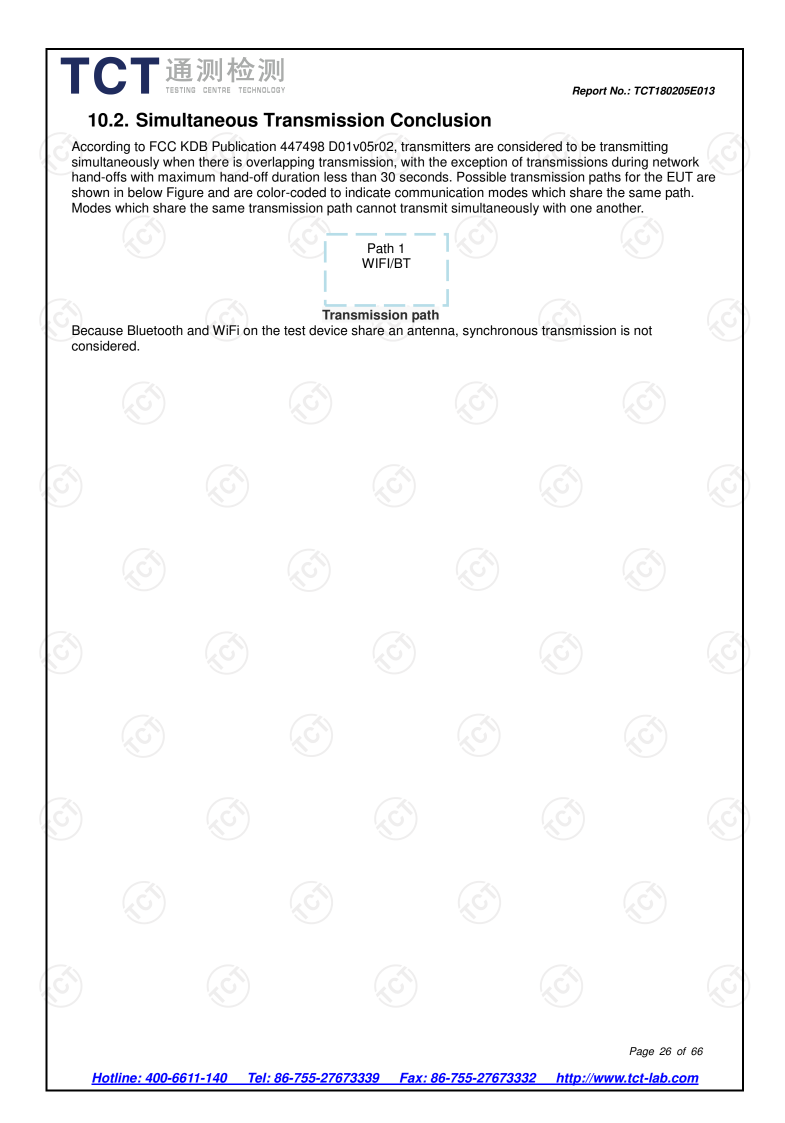
Reported SAR(W/kg)=Measured SAR (W/kg)\*Scaling Factor.

4. Per KDB865664D01 v01r04 perform a second repeated measurement only the ratio of largest to smallest SAR for the

original and first repeated measurement is >1.20 or when the original or repeated measurement is ≥1.45W/kg.
Perform a second measurement only if the original, first and second repeated measurement is ≥3.5w/kg and the ratio

of largest to smallest SAR for the original, first and second repeated measurement is >1.20.

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Probe calibration       7.2.1       5.8       N       1       1       1       1       5.8       5.8         xkal isotropy       7.2.1.1       3.5       R $\sqrt{3}$ $\sqrt{C_p}$ $\sqrt{C_p}$ 2.41       2.41         demispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ $\sqrt{C_p}$ 2.41       2.41         Boundary Effects       7.2.1.2       1.00       R $\sqrt{3}$ 1       1       0.58       0.58         inearity       7.2.1.2       4.70       R $\sqrt{3}$ 1       1       0.58       0.58         Modulation Response       7.2.1.3       3       N       1       1       0.58       0.558         Modulation Response       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.00       0.00         Reparation Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       0.81       0.81         Gradius Feldection       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 <th></th> <th></th> <th>aartaint</th> <th></th> <th>- 20</th> <th>۲ ۲</th> <th>Repo</th> <th>rt No.: TC</th> <th>T180205E0</th> <th>013</th>			aartaint		- 20	۲ ۲	Repo	rt No.: TC	T180205E0	013
$\begin{array}{c c} \mbox{Incertainty Component} \\ \mbox{Incertainty Component} \\ \mbox{Incertainty Value(%)} \\ Incertainty Value(%$							<b>SAR</b>			
Probe calibration       7.2.1       5.8       N       1       1       1       1       5.8       5.8         Avail storpy       7.2.1.1       3.5       R $\sqrt{3}$ $\sqrt{C_p}$ $\sqrt{C_p}$ 2.41       2.41         Hemispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ $\sqrt{C_p}$ 2.41       2.41         Boundary Effects       7.2.1.2       1.00       R $\sqrt{3}$ 1       1       0.58       0.58         inearity       7.2.1.2       4.70       R $\sqrt{3}$ 1       1       0.58       0.58         induction Response       7.2.1.3       3       N       1       1       0.58       0.58         addout Electronics       7.2.1.5       0.5       N       1       1       0.50       0.55         Response Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       0.81       0.81         Areacharical Tolerance       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81	Jncertainty Component	· · ·			Div.			Unc.	Unc.	v
Axial isotropy       7.2.1.1       3.5       R $\sqrt{3}$ $(1-C_n)^{1/2}$ $1.43$ 1.43         Hemispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ $\sqrt{C_p}$ $2.41$ 2.41         Boundary Effects       7.2.1.2       1.00       R $\sqrt{3}$ 1       1       0.58       0.58         Linearity       7.2.1.2       4.70       R $\sqrt{3}$ 1       1       0.58       0.58         System detection limits       7.2.1.2       1       R $\sqrt{3}$ 1       1       0.58       0.58         Modulation Response       7.2.1.5       0.5       N       1       1       1       0.00       0.00         Response Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73         Conditions-Noise       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       1.73       1.73         Probe positioning       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       2.41	Measurement system		1		T					1
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$							-			$\infty$
Boundary Effects         7.2.1.4         1.00         R $\sqrt{3}$ 1         1         0.58         0.58           Linearity         7.2.1.2         4.70         R $\sqrt{3}$ 1         1         2.71         2.71           System detection limits         7.2.1.2         1         R $\sqrt{3}$ 1         1         0.58         0.58           Modulation Response         7.2.1.3         3         N         1         1         1         0.00         0.00           Response Time         7.2.1.5         0.5         N         1         1         0.60         0.50           Conditions-Noise         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73           Conditions-Noise         7.2.2.1         1.4         R $\sqrt{3}$ 1         1         1.73         1.73           Probe positioned mechanical Tolerace         7.2.2.1         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           Probe positioning with respect to phantom shell         7.2.2.3         1.4         R $\sqrt{3}$ 1         1         0.81         0.81	Axial isotropy	7.2.1.1	3.5	R	√3	$(1-C_p)^{1/2}$	(1-C <sub>p)</sub> <sup>1/2</sup>	1.43	1.43	$\infty$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Hemispherical isotropy	7.2.1.1	5.9	R	√3	$\sqrt{C_p}$	$\sqrt{C_p}$	2.41	2.41	∞
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Boundary Effects	7.2.1.4	1.00	R	$\sqrt{3}$	1	1	0.58	0.58	$\infty$
System detection limits         7.2.1.2         1         R $\sqrt{3}$ 1         1         0.58         0.58           Modulation Response         7.2.1.3         3         N         1         1         1         3.00         3.00           Readout Electronics         7.2.1.5         0.5         N         1         1         0.50         0.50           Response Time         7.2.1.7         0.4         R $\sqrt{3}$ 1         1         0.00         0.00           Integration Time         7.2.1.7         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           RF Ambient         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73           Probe positioned         7.2.1         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           repolar positioned         7.2.2.1         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           repolar positioned         7.2.2.3         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           restrapolation interpolation	Linearity	7.2.1.2	4.70	R		1		2.71	2.71	$\infty$
Modulation Response       7.2.1.3       3       N       1       1       1       1       1       3.00       3.00         Readout Electronics       7.2.1.5       0.5       N       1       1       1       0.50       0.50         Response Time       7.2.1.6       0       R $\sqrt{3}$ 1       1       0.00       0.00         Integration Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73         Conditions-Reflection       7.2.3.7       3       R $\sqrt{3}$ 1       1       0.81       0.81         Probe positioning with respect to phatom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33         Test sample positioning       7.2.2.4.4       2.6       N       1       1       1.30       3.00         Device holder uncertainty       7.2.2.6       5       R		7.2.1.2	1	KOR)		1		0.58	0.58	$\infty$
Readout Electronics         7.2.1.5         0.5         N         1         1         1         1         0.50         0.50           Response Time         7.2.1.6         0         R $\sqrt{3}$ 1         1         0.00         0.00           Integration Time         7.2.1.7         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           RF Ambient         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73           Conditions-Noise         7.2.3.7         3         R $\sqrt{3}$ 1         1         0.81         0.81           Conditions-Reflection         7.2.2.1         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           Probe positioning with mechanical Tolerance         7.2.2.3         1.4         R $\sqrt{3}$ 1         1         0.81         0.81           Extrapolation interpolation and integration algorithms         7.2.4         2.3         R         1         1         1         1.33         1.33           Or Max-SAR evaluation         7.2.2.4.3         N         1         1         1.80         3.00	Modulation Response				_		1			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							1			$\infty$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Response Time	7.2.1.6	0	R	$\sqrt{3}$	1	1	0.00	0.00	$\infty$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		7.2.1.7	1.4	R	1 1	1	1	0.81	0.81	œ
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	RF Ambient	7.2.3.7	3	R		1	1	1.73	1.73	œ
Probe positioned mechanical Tolerance       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         Probe positioning with respect to phantom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         Extrapolation interpolation and integration algorithms       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81         Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33         for Max SAR evaluation       7.2.2.4.4       2.6       N       1       1       1       2.60       2.60         Device holder uncertainty       7.2.2.4.2       3       N       1       1       1       2.89       2.89         SAR scaling       7.2.5       2       R $\sqrt{3}$ 1       1       1.15       1.15         Phantom uncertainty (shape and thickness correction for deviation (in permittivity and conductivity)       7.2.2.2       4       R $\sqrt{3}$ 1       1       0.84       2.00       1.68         Liquid conductivity (uncertainty in SAR conductivity)       7.2.3.5       2.5       N       1	RF Ambient	7.2.3.7	3	R	$\sqrt{3}$	1	1	1.73	1.73	$\infty$
respect to phantom shell       7.2.2.3       1.4       H $\sqrt{3}$ I       I       0.81       0.81         Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33         for Max.SAR evaluation       7.2.4       2.6       N       1       1       1       1.33       1.33         Test sample related       7.2.2.4.2       2.6       N       1       1       1       3.00       3.00         Device holder uncertainty       7.2.2.4.3       3       N       1       1       1       3.00       3.00         output power variation-SAR       7.2.3.6       5       R $\sqrt{3}$ 1       1       2.60       2.60         SAR scaling       7.2.5       2       R $\sqrt{3}$ 1       1       1.15       1.15         Phantom uncertainty (shape and thickness       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31       2.31         correction for deviation (in permittivity and conductivity)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78         Liquid conductivity (temperature uncertainty)	Probe positioned mechanical Tolerance	7.2.2.1	1.4	R	$\sqrt{3}$	1	(C1)	0.81	0.81	$\infty$
and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33         for Max SAR evaluation       Test sample related       Test sample related       Test sample positioning       7.2.2.4.2       3       N       1       1       1       1.33       1.33         Device holder uncertainty       7.2.2.4.2       3       N       1       1       1       1       2.60       2.60         Device holder uncertainty       7.2.2.4.2       3       N       1       1       1       1       3.00       3.00         output power variation-SAR       7.2.3.6       5       R $\sqrt{3}$ 1       1       1       1.15       1.15         SAR scaling       7.2.5       2       R $\sqrt{3}$ 1       1       1.15       1.15         Phantom uncertainty (shape and thickness       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31       2.31         Uncertainty in SAR correction for deviation (in permittivity and conductivity       7.2.6       2       N       1       0.78       0.71       1.95       1.78         Liquid conductivity -measurement uncertainty       7.2.3.5       2.5       N	respect to phantom shell	7.2.2.3	1.4	R	$\sqrt{3}$	1	1	0.81	0.81	8
Test sample positioning       7.2.2.4.4       2.6       N       1       1       1       1       2.60       2.60         Device holder uncertainty       7.2.2.4.2       3       N       1       1       1       3.00       3.00         output power variation-SAR       7.2.2.4.3       3       N       1       1       1       2.89       2.89         SAR scaling       7.2.5       2       R $\sqrt{3}$ 1       1       1.15       1.15         Phantom and tissue parameters       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31       2.31         Phantom uncertainty (shape and thickness       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31       2.31         uncertainty in SAR correction for deviation (in permittivity and conductivity)       7.2.6       2       N       1       1       0.84       2.00       1.68         Liquid conductivity (temperature uncertainty)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78         Liquid permittivity (temperature uncertainty)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78	and integration algorithms for Max.SAR evaluation	7.2.4	2.3	R	1	1	1	1.33	1.33	$\infty$
Device holder uncertainty7.2.2.4.2 7.2.2.4.33N111113.003.00output power variation-SAR drift measurement7.2.3.65R $\sqrt{3}$ 112.892.89SAR scaling7.2.52R $\sqrt{3}$ 111.151.151.15Phantom and tissue parametersPhantom uncertainty (shape and thickness correction for deviation (in permittivity and conductivity)7.2.2.24R $\sqrt{3}$ 112.312.31Liquid conductivity (temperature uncertainty (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08		70044		N1				0.00	0.00	L
Device holder uncertainty7.2.2.4.33N111113.003.00output power variation-SAR drift measurement7.2.3.65R $\sqrt{3}$ 112.892.89SAR scaling7.2.52R $\sqrt{3}$ 111.151.15Phantom and tissue parametersPhantom uncertainty (shape and thickness tolerances)7.2.2.24R $\sqrt{3}$ 1112.312.31(shape and thickness correction for deviation (in permittivity and conductivity)7.2.62N110.842.001.68Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity measurement uncertainty7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.5410.5410.5410.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.0810.83	1 1 0									$\infty$
drift measurement7.2.3.65N $\sqrt{3}$ 112.692.89SAR scaling7.2.52R $\sqrt{3}$ 111.151.15Phantom uncertainty (shape and thickness correction for deviation (in permittivity and conductivity)7.2.2.24R $\sqrt{3}$ 1112.312.31Uncertaintyin SAR correction for deviation (in permittivity and conductivity)7.2.62N110.842.001.68Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.34N10.230.260.921.04Liquid permittivity (temperature uncertainty)7.2.3.45N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	-		3	N		1	1	3.00	3.00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Phantom and tissue parametersPhantom uncertainty (shape and thickness tolerances) uncertainty in SAR correction for deviation (in permittivity and conductivity)7.2.2.24R $\sqrt{3}$ 112.312.31112.312.312.31112.312.312.3111110.842.001.681110.842.001.6811.68110.780.711.951.78110.780.711.951.78110.230.260.921.04110.780.711.951.78110.780.711.951.781110.780.711.951.781110.780.711.951.781110.780.711.951.781110.780.711.951.781110.780.711.951.781110.230.261.151.30110.230.261.151.30110.8310.5410.8310.541111.2621.2621.08		7.2.3.6	5	R		1	1	2.89	2.89	~~~
Phantom uncertainty (shape and thickness tolerances) uncertainty in SAR correction for deviation (in permittivity and conductivity)7.2.2.24R $\sqrt{3}$ 112.312.31Liquid conductivity (temperature uncertainty)7.2.3.52.5N110.842.001.68Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.5410.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	SAR scaling	7.2.5	2	R	$\sqrt{3}$	1		1.15	1.15	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
uncertaintyin SAR correction for deviation (in permittivity and conductivity)7.2.62N1110.842.001.68Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid conductivity -measurement uncertainty7.2.3.34N10.230.260.921.04Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.5410.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	Phantom uncertainty (shape and thickness		4	R	√3	1	1	2.31	2.31	~
Liquid conductivity (temperature uncertainty)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78         Liquid conductivity -measurement uncertainty       7.2.3.3       4       N       1       0.23       0.26       0.92       1.04         Liquid permittivity (temperature uncertainty)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78         Liquid permittivity (temperature uncertainty)       7.2.3.5       2.5       N       1       0.78       0.71       1.95       1.78         Liquid permittivity (temperature uncertainty)       7.2.3.4       5       N       1       0.23       0.26       1.15       1.30         Liquid permittivity measurement uncertainty       7.2.3.4       5       N       1       0.23       0.26       1.15       1.30         Combined standard uncertainty       7.2.3.4       5       N       1       0.23       0.26       1.15       1.30         Expanded uncertainty       8       8       10.83       10.54       10.54         (95%CONFIDENCEINTER       k       21.26       21.08       21.08	uncertainty in SAR correction for deviation (in permittivity and	7.2.6	2	N	1	1	0.84	2.00	1.68	~
Liquid conductivity -measurement uncertainty7.2.3.34N10.230.260.921.04Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	Liquid conductivity	7.2.3.5	2.5	N	1	0.78	0.71	1.95	1.78	00
Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.230.261.151.30Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	Liquid conductivity -measurement uncertainty	7.2.3.3	4	N	1	0.23	0.26	0.92	1.04	$\sim$
Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30Combined standard uncertaintyRSS10.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	(temperature uncertainty)	7.2.3.5	2.5	N	1	0.78	0.71	1.95	1.78	œ
Combined standard uncertaintyRSS10.8310.54Expanded uncertainty (95%CONFIDENCEINTERk21.2621.08	Liquid permittivity measurement uncertainty	7.2.3.4	5	N	1.0	0.23	0.26	1.15	1.30	œ
(95%CONFIDENCEINTER k 21.26 21.08	Combined standard uncertainty			RSS	N.			10.83	10.54	
VAL I I I I I I I I I I I I I I I I I I I				k				21.26	21.08	

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Description         Page 10g		ENTRE TECHNOLOGY					Repo	rt No.: TC	T180205E0	013	
$\begin{array}{c ccreatinty Component Description Value(%) Value(%) Div. (C) 10 (C) 10 (D) Unc. Unc. 10r. 10(%) 100(%) Value(%) Value(%) Div. (C) 10 (D) Unc. 10r. 10(%) 100(%) Value(%) $		UNCERT		R PERFOR	MAN	CE CHE	СК				
Probe calibration       7.2.1       5.8       N       1       1       1       1       1       5.8       5.8 $\sim$ Axial isotropy       7.2.1.1       3.5       R $\sqrt{3}$ $(1-C_n)^{12}$ (1.43       1.43       .43         Hemispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ $(1-C_n)^{12}$ (1.42,n)^{12}       1.43       1.43       .44         Boundary Effects       7.2.1.2       1       R $\sqrt{3}$ 1       1       0.58       0.58 $\sim$ Inearity       7.2.1.2       4.70       R $\sqrt{3}$ 1       1       0.58       0.58 $\sim$ System detection limits       7.2.1.2       1       R $\sqrt{3}$ 1       1       0.58       0.58 $\sim$ Readout Electronics       7.2.1.5       0.5       N       1       1       0.00       0.00 $\sim$ Readout Electronics       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       1.73       1.73 $\sim$ Conditions-Noise       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73       <	Uncertainty Component	Description		Probably Distribution	Div.			Unc.	Unc.	v	
Axial isotropy       7.2.1.1       3.5       R $\sqrt{3}$ $(1-C_p)^{1/2}$ $(1-A_p)^{1/2}$ $(1A_3)$ $1A_3$ $1A_3$ Hemispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ 1       1 $0.5^{10}$ $\sqrt{C_p}$ $\sqrt{C_p}$ $2.41$ $2.51$ $2.51$ $2.51$ $2.51$ $2.51$ $2.51$ $2.51$ $2.51$ $2.51$ <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td>•</td> <td></td> <td>-</td>			1			1		•		-	
Hemispherical isotropy       7.2.1.1       5.9       R $\sqrt{3}$ $\sqrt{C_p}$ $\sqrt{C_p}$ 2.41       2.41       2.41         Boundary Effects       7.2.1.4       1.00       R $\sqrt{3}$ 1       1       0.58       0.58       0.58         Linearity       7.2.1.2       4.70       R $\sqrt{3}$ 1       1       0.58       0.58       0.58         Modulation Response       7.2.1.2       1       R $\sqrt{3}$ 1       1       0.00       0.60         Readouf Electronics       7.2.1.5       0.5       N       1       1       0.00       0.00       0.60         Response Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81       0.81       0.60       0.6										$\infty$	
Boundary Effects         7.2.1.4         1.00         R $\sqrt{3}$ 1         1         0.58 $\infty$ Linearity         7.2.1.2         4.70         R $\sqrt{3}$ 1         1         2.71         2.71           System detection limits         7.2.1.2         1         R $\sqrt{3}$ 1         1         0.58 $\infty$ Modulation Response         7.2.1.3         3         N         1         1         1         0.00 $\infty$ Readout Electronics         7.2.1.5         0.5         N         1         1         1         0.00 $\infty$ Response Time         7.2.1.7         1.4         R $\sqrt{3}$ 1         1         0.81 $\infty$ Conditions-Noise         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73 $\infty$ Probe positioned         7.2.2.1         1.4         R $\sqrt{3}$ 1         1         0.81 $\infty$ Conditions-Noise         7.2.2.3         1.4         R $\sqrt{3}$ 1         1         0.81 $\infty$ Pro	Axial isotropy	7.2.1.1	3.5	R	√3	$(1-C_p)^{1/2}$	$(1-C_p)^{1/2}$	1.43	1.43	$\infty$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Hemispherical isotropy	7.2.1.1	5.9	R	$\sqrt{3}$	$\sqrt{C_p}$	$\sqrt{C_p}$	2.41	2.41	$\infty$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Boundary Effects	7.2.1.4	1.00	R	$\sqrt{3}$	1	1	0.58	0.58	$\infty$	
System detection limits         7.2.1.2         1         R $\sqrt{5}$ 1         1         0.58         0.58 $\propto$ Modulation Response         7.2.1.3         3         N         1         1         1         0.00 $\infty$ Readout Electronics         7.2.1.5         0.5         N         1         1         1         0.00 $\infty$ Response Time         7.2.1.7         1.4         R $\sqrt{5}$ 1         1         0.81         0.81 $\infty$ RF Ambient         7.2.3.7         3         R $\sqrt{5}$ 1         1         1.73         1.73 $\infty$ Conditions-Noise         7.2.3.7         3         R $\sqrt{5}$ 1         1         1.73         1.73 $\infty$ Probe positioned         7.2.3.7         3         R $\sqrt{5}$ 1         1         0.81         0.81 $\infty$ Probe positioned         7.2.3.7         3         R $\sqrt{5}$ 1         1         0.81         0.81 $\infty$ Conditions-Netleptoning with respect to phantom shell         7.2.2.3         1.4         R	Linearity	7.2.1.2	4.70	R		1	1	2.71	2.71	$\infty$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	System detection limits	7.2.1.2	1	R		1	C1	0.58	0.58	$\infty$	
Readout Electronics         7.2.1.5         0.5         N         1         1         1         1         0.50         0.50 $\propto$ Response Time         7.2.1.6         0         R $\sqrt{3}$ 1         1         0.00         0.00 $\propto$ Integration Time         7.2.1.7         1.4         R $\sqrt{3}$ 1         1         0.81         0.81 $\infty$ Conditions-Noise         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73 $\infty$ Conditions-Reflection         7.2.3.7         3         R $\sqrt{3}$ 1         1         1.73         1.73 $\infty$ Probe positioned         r.2.2.1         1.4         R $\sqrt{3}$ 1         1         0.81         0.81 $\infty$ Probe positioning with         r.2.2.3         1.4         R $\sqrt{3}$ 1         1         0.81         0.81 $\infty$ Extrapolation interpolation and origorithms         7.2.4         2.3         R         1         1         1         1.33         1.33 $\infty$ $\infty$ In	-	7.2.1.3	3	N		1				$\infty$	
Integration Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ RAmbient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Conditions-Reflection       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Probe positioned       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Probe positioning with respect to phatom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33 $\infty$ Dipole       Every from numerical source from numerical source from numerical source from numerical source from numerical source from numerical source       7.2.3.6       5       R $\sqrt{3}$ 1       1       2.89       2.89 $\infty$ Input power and SAR drift m			0.5			1	1			$\infty$	
Integration Time       7.2.1.7       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ RF Ambient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ RAmbient       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Conditions-Reflection       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Probe positioned       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Probe positioning with respect to phatom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33 $\infty$ Dipole       Every from numerical source from numerical source from numerical source from numerical source from numerical source from numerical source       7.2.3.6       5       R $\sqrt{3}$ 1       1       2.89       2.89 $\infty$ Input power and SAR drift m	Response Time	7.2.1.6	0	R	$\sqrt{3}$	1	1	0.00	0.00	$\infty$	
RF Ambient Conditions-Noise       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ R Ambient Conditions-Reflection       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Probe positioned mechanical Tolerance       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Probe positioning with respect to phantom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33 $\infty$ Dipole       To Max.SAR evaluation       7.2.4       2.3       R       1       1       1       1.33       1.33 $\infty$ Input power and SAR drift measurement       7.2.3.6       5       R $\sqrt{3}$ 1       1       2.89       2.89 $\infty$ Phantom nucertainty (shape and thickness       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31       2.31 $\infty$ Liquid conductivity (and conductivity	Integration Time	7.2.1.7	1.4	R		1	1	0.81	0.81	$\infty$	
RF Ambient Conditions-Reflection       7.2.3.7       3       R $\sqrt{3}$ 1       1       1.73       1.73 $\infty$ Probe positioned mechanical Tolerance       7.2.2.1       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Probe positioned mechanical Tolerance       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Probe positioning with respect to phantom shell       7.2.2.3       1.4       R $\sqrt{3}$ 1       1       0.81       0.81 $\infty$ Extrapolation interpolation and integration algorithms       7.2.4       2.3       R       1       1       1       1.33       1.33 $\infty$ Dipole $\sqrt{3}$ 1       1       2.89       2.89 $\infty$ Dipole axis to liquid distance       7.2.3.6       5       R $\sqrt{3}$ 1       1       2.89       2.89 $\infty$ Dipole axis to liquid distance       7.2.2.2       4       R $\sqrt{3}$ 1       1       2.31 $\infty$ Liquid conductivity uncertainty       7.2.3.5       2.5		7.2.3.7	3	R		1	1	1.73	1.73	∞	
Probe positioned mechanical Tolerance Probe positioning with respect to phantom shell7.2.2.11.4R $\sqrt{3}$ 110.810.81 $\infty$ Probe positioning with respect to phantom shell7.2.2.31.4R $\sqrt{3}$ 110.810.81 $\infty$ Extrapolation interpolation and integration algorithms for Max.SAR evaluation7.2.42.3R1111.331.33 $\infty$ Dipole Deviation of experimental source from numerical source from numerical source4N11114.004.00 $\infty$ Dipole concernent Dipole assurement7.2.3.65R $\sqrt{3}$ 112.892.89 $\infty$ Phantom uncertainty icshape and thickness7.2.2.24R $\sqrt{3}$ 112.312.31 $\infty$ Phantom uncertainty uncertainty in SAR conductivity7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid conductivity remeasurement uncertainty icquid conductivity7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid conductivity remeasurement uncertainty7.2.3.45N10.230.260.921.04 $\infty$ Liquid permittivity remeasurement uncertainty7.2.3.45N10.230.261.151.30 $\infty$ Combined standard uncertainty7.2.3.45N10.230.261.1	RF Ambient	7.2.3.7	3	R	$\sqrt{3}$	1	1	1.73	1.73	$\infty$	
Probe positioning with respect to phantom shell7.2.2.31.4R $\sqrt{3}$ 110.810.81 $\infty$ Attrapolation interpolation and integration algorithms7.2.42.3R1111.331.33 $\infty$ Iter Max SAR evaluationDipoleDipole	Probe positioned	7.2.2.1	1.4	R	$\sqrt{3}$	1		0.81	0.81	∞	
Extrapolation interpolation and integration algorithms for Max SAR evaluation7.2.42.3R11111.331.33 $\propto$ Dipole Deviation of experimental source from numerical source from numerical source and SAR drift measurement7.2.3.65R $\sqrt{3}$ 11111.004.00 $\infty$ Dipole source7.2.3.65R $\sqrt{3}$ 1112.892.89 $\infty$ Dipole axis toilopic axis distance7.2.2.65R $\sqrt{3}$ 111 $\infty$ $\infty$ Phantom uncertainty (shape and thickness toilerances)7.2.2.24R $\sqrt{3}$ 1112.312.31 $\infty$ Correction for deviation (in permittivity and conductivity7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.260.921.04 $\infty$ Combined standard uncertaintyRSS10.711.951.78 $\infty$ Combined standard uncertaintyRSS10.230.261.151.30 $\infty$ <th col<="" td=""><td>Probe positioning with</td><td>7.2.2.3</td><td>1.4</td><td>R</td><td><math>\sqrt{3}</math></td><td>1</td><td>1</td><td>0.81</td><td>0.81</td><td>~</td></th>	<td>Probe positioning with</td> <td>7.2.2.3</td> <td>1.4</td> <td>R</td> <td><math>\sqrt{3}</math></td> <td>1</td> <td>1</td> <td>0.81</td> <td>0.81</td> <td>~</td>	Probe positioning with	7.2.2.3	1.4	R	$\sqrt{3}$	1	1	0.81	0.81	~
DipoleImage: constraint of experimental source from numerical	Extrapolation interpolation and integration algorithms	7.2.4	2.3	R	1	1	1	1.33	1.33	~	
source from numerical source4N11114.004.00 $\propto$ Input power and SAR drift measurement7.2.3.65R $\sqrt{3}$ 112.892.89 $\infty$ Dipole axis to liquid distance2R $\sqrt{3}$ 1112.892.89 $\infty$ Phantom and tissue parametersPhantom uncertainty (shape and thickness tolerances)7.2.2.24R $\sqrt{3}$ 112.312.31 $\infty$ correction for deviation (in permittivity and conductivity7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity measurement uncertainty7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\infty$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\infty$ Combined standard uncertaintyRSS10.1510.0510.0510.0510.0510.05	Dipole										
Input power and SAR drift measurement7.2.3.65R $\sqrt{3}$ 112.892.89 $\propto$ Dipole axis to liquid distance2R $\sqrt{3}$ 111 $\sim$ $\sim$ Phantom uncertainty (shape and thickness7.2.2.24R $\sqrt{3}$ 111 $\sim$ Phantom uncertainty (shape and thickness7.2.2.24R $\sqrt{3}$ 112.312.31 $\propto$ Uncertainty in SAR correction for deviation (in permittivity and conductivity)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid conductivity (temperature uncertainty)7.2.3.34N10.230.260.921.04 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.780.711.951.78 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Expanded uncertainty (95%CONFIDENCEINTEk20.2920.1010.1510.0510.1510.05	source from numerical		4	N	1	1	1	4.00	4.00	$\infty$	
Interstering2R $\sqrt{3}$ 11 $\propto$ Phantom and tissue parametersPhantom uncertainty (shape and thickness tolerances)Phantom uncertainty (shape and thickness tolerances)7.2.2.24R $\sqrt{3}$ 112.312.312.31 $\propto$ Uncertainty uncertainty intig and conductivity7.2.2.24R $\sqrt{3}$ 111 $0.84$ 2.001.68 $\propto$ Uncertainty uncertaintySAR correction for deviation (in permittivity and conductivity)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid conductivity -measurement uncertainty7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid permittivity measurement uncertainty7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid permittivity measurement uncertainty7.2.3.45N10.230.261.151.30 $\propto$ Combined standard uncertaintyRSS10.1510.05Expanded uncertainty10.1510.05Expanded uncertainty (95%CONFIDENCEINTEk20.2920.1010.1510.05	Input power and SAR drift	7.2.3.6	5	R	$\sqrt{3}$	1	1	2.89	2.89	∞	
Phantom and tissue parametersPhantom uncertainty (shape and thickness tolerances)7.2.2.24R $\sqrt{3}$ 112.312.31 $\propto$ uncertainty in SAR correction for deviation (in permittivity and conductivity)7.2.62N110.842.001.68 $\propto$ Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.005Expanded uncertainty (95%CONFIDENCEINTEk20.2920.1010.1510.05	Dipole axis to liquid		2	$(\mathbf{G})$		1				~	
Phantom uncertainty (shape and thickness tolerances)7.2.2.24R $\sqrt{3}$ 112.312.31 $\propto$ uncertainty opermittivity and conductivity)7.2.62N110.842.001.68 $\propto$ Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid conductivity (temperature uncertainty)7.2.3.34N10.230.260.921.04 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Liquid permittivity (temperature uncertainty)7.2.3.45N10.230.261.151.30 $\propto$ Combined standard uncertaintyRSS10.1510.0510.1510.05 $\propto$ Expanded uncertainty (95%CONFIDENCEINTEk20.2920.10 $\sim$		neters			<u> </u>	1		<u> </u>			
uncertainty in SAR correction for deviation (in permittivity and conductivity)7.2.62N1110.842.001.68<Liquid conductivity (temperature uncertainty)7.2.3.52.5N10.780.711.951.78<	Phantom uncertainty (shape and thickness		4	R	$\sqrt{3}$	1	1	2.31	2.31	~	
(temperature uncertainty) $7.2.3.5$ $2.5$ N1 $0.78$ $0.71$ $1.95$ $1.78$ $\infty$ Liquid conductivity -measurement uncertainty $7.2.3.3$ 4N1 $0.23$ $0.26$ $0.92$ $1.04$ $\infty$ Liquid permittivity (temperature uncertainty) $7.2.3.5$ $2.5$ N1 $0.78$ $0.71$ $1.95$ $1.78$ $\infty$ Liquid permittivity (temperature uncertainty) $7.2.3.5$ $2.5$ N1 $0.78$ $0.71$ $1.95$ $1.78$ $\infty$ Liquid permittivity measurement uncertainty $7.2.3.4$ $5$ N $1$ $0.23$ $0.26$ $1.15$ $1.30$ $\infty$ Combined standard uncertainty $RSS$ $10.15$ $10.05$ $10.15$ $10.05$ Expanded uncertainty (95%CONFIDENCEINTEk $20.29$ $20.10$	uncertainty in SAR correction for deviation (in permittivity and	7.2.6	2	Ν	1	1	0.84	2.00	1.68	∞	
Image: Index of the second standard uncertainty $7.2.3.3$ $4$ N1 $0.23$ $0.26$ $0.92$ $1.04$ $\infty$ Liquid permittivity (temperature uncertainty) $7.2.3.5$ $2.5$ N1 $0.78$ $0.71$ $1.95$ $1.78$ $\infty$ Liquid permittivity measurement uncertainty $7.2.3.4$ $5$ N1 $0.23$ $0.26$ $1.15$ $1.30$ $\infty$ Combined standard uncertainty $RSS$ 1 $0.23$ $0.26$ $1.15$ $1.05$ Expanded uncertainty (95%CONFIDENCEINTEk20.29 $20.10$	Liquid conductivity	7.2.3.5	2.5	N	1	0.78	0.71	1.95	1.78	8	
Liquid permittivity (temperature uncertainty)7.2.3.52.5N1 $0.78$ $0.71$ $1.95$ $1.78$ $\propto$ Liquid permittivity measurement uncertainty7.2.3.45N1 $0.23$ $0.26$ $1.15$ $1.30$ $\propto$ Combined standard uncertaintyRSSImage: Combined standard uncertaintyImage: Combined standard uncertainty $10.15$ $10.05$ $10.05$ Expanded uncertainty (95%CONFIDENCEINTEImage: Combined standard uncertaintyImage: Combined standard uncertainty $10.23$ $20.29$ $20.10$	Liquid conductivity measurement uncertainty	7.2.3.3	4	N	1	0.23	0.26	0.92	1.04	8	
measurement uncertainty     7.2.3.4     5     N     1     0.23     0.26     1.15     1.30 $\propto$ Combined standard uncertainty     RSS     10.15     10.05       Expanded uncertainty (95%CONFIDENCEINTE     k     20.29     20.10	(temperature uncertainty)	7.2.3.5	2.5	Ν	1	0.78	0.71	1.95	1.78	~	
uncertaintyRSS10.1510.05Expanded uncertainty (95%CONFIDENCEINTEk20.2920.10	measurement uncertainty	7.2.3.4	5	Ν	1.0	0.23	0.26	1.15	1.30	$\infty$	
(95%CONFIDENCEINTE k 20.29 20.10	uncertainty		$\sim$	RSS	0	2		10.15	10.05		
				k				20.29	20.10		

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## **10.4. Test Equipment List**

	(j 1)	$(\mathcal{L}\mathcal{G}^{*})$		Calib				
Test Equipment	Manufacturer	Model	Serial Number	Calibration Date (D.M.Y)	Calibration Due (D.M.Y)			
PC	Lenovo	H3050	N/A	N/A	N/A			
Signal Generator	Angilent	N5182A	MY47070282	Sep. 28, 2017	Sep. 27, 2018			
Multimeter	Keithley	Multimeter 2000	4078275	Sep. 28, 2017	Sep. 27, 2018			
Network Analyzer	Agilent	8753E	US38432457	Sep. 28, 2017	Sep. 27, 2018			
Wireless Communication Test Set	R & S	CMU200	111382	Sep. 28, 2017	Sep. 27, 2018			
Power Meter	Agilent	E4418B	GB43312526	Sep. 28, 2017	Sep. 27, 2018			
Power Meter	Agilent	E4416A	MY45101555	Sep. 28, 2017	Sep. 27, 2018			
Power Meter	Agilent	N1912A	MY50001018	Sep. 28, 2017	Sep. 27, 2018			
Power Sensor	Agilent	E9301A	MY41497725	Sep. 28, 2017	Sep. 27, 2018			
Power Sensor	Agilent	E9327A	MY44421198	Sep. 28, 2017	Sep. 27, 2018			
Power Sensor	Agilent	E9323A	MY53070005	Sep. 28, 2017	Sep. 27, 2018			
Power Amplifier	PE	PE15A4019	112342	N/A	N/A			
Directional Coupler	Agilent	722D	MY52180104	N/A	N/A			
Attenuator	Chensheng	FF779	134251	N/A	N/A			
E-Field PROBE	MVG	SSE5	SN 07/15 EP248	Jan. 10, 2018	Jan. 09, 2019			
DIPOLE 2450	MVG	SID 2450	SN 16/15 DIP 2G450-374	May.06,2015	May.05,2018			
Limesar Dielectric Probe	MVG	SCLMP	SN 19/15 OCPG71	May.06,2015	May.05,2018			
Communication Antenna	MVG	ANTA59	SN 39/14 ANTA59	N/A	N/A			
Mobile Phone Position Device	MVG	MSH101	SN 19/15 MSH101	N/A	N/A			
Dummy Probe	MVG	DP66	SN 13/15 DP66	N/A	N/A			
SAM PHANTOM	MVG	SAM120	SN 19/15 SAM120	N/A	N/A			
PHANTOM TABLE	MVG	TABP101	SN 19/15 TABP101	N/A	N/A			
Robot TABLE	MVG	TABP61	SN 19/15 TABP61	N/A	N/A			
6 AXIS ROBOT	KUKA	KR6-R900	501822	N/A	N/A			

Note: 1.N/A means this equipment no need to calibrate

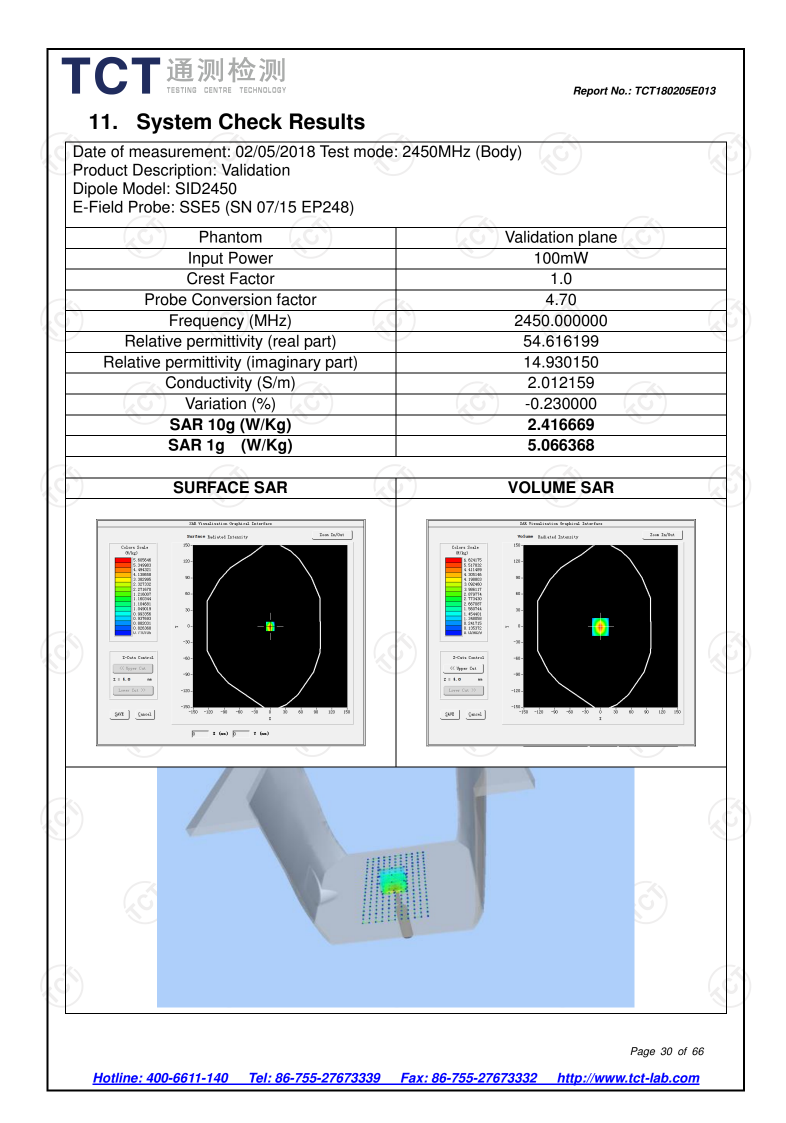
2.Each Time means this device need to calibrate every use time

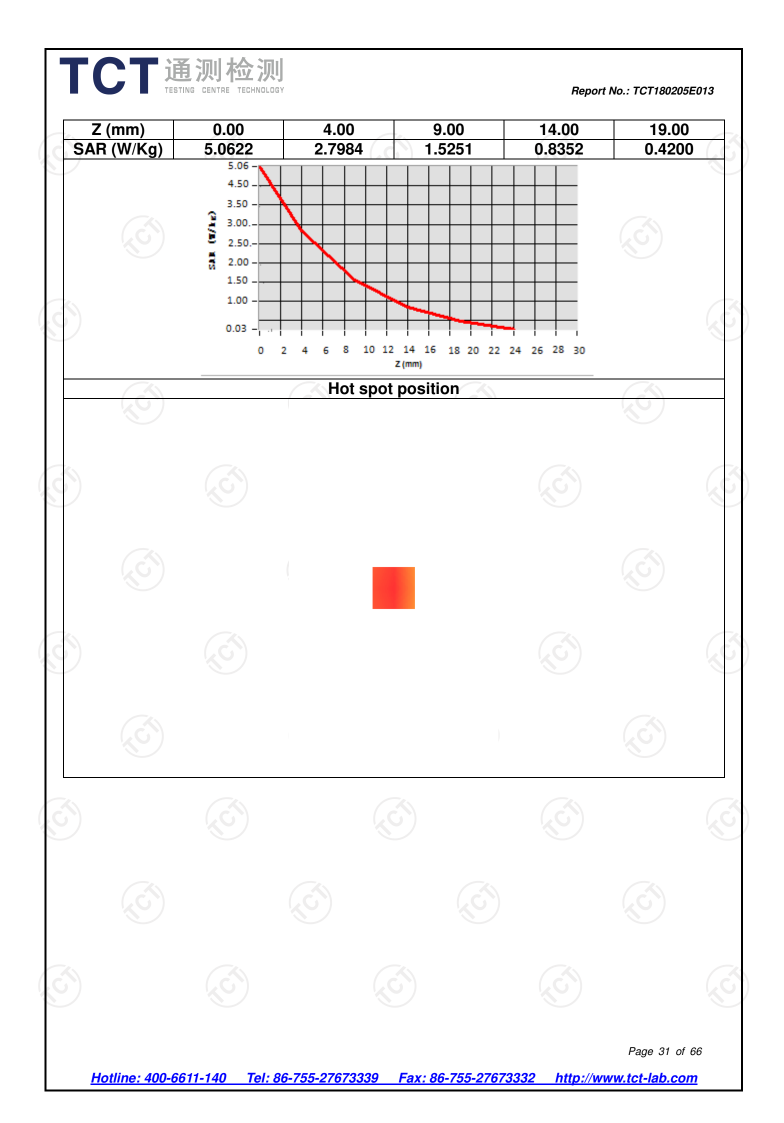
3. The dipole was not damaged properly repaired.

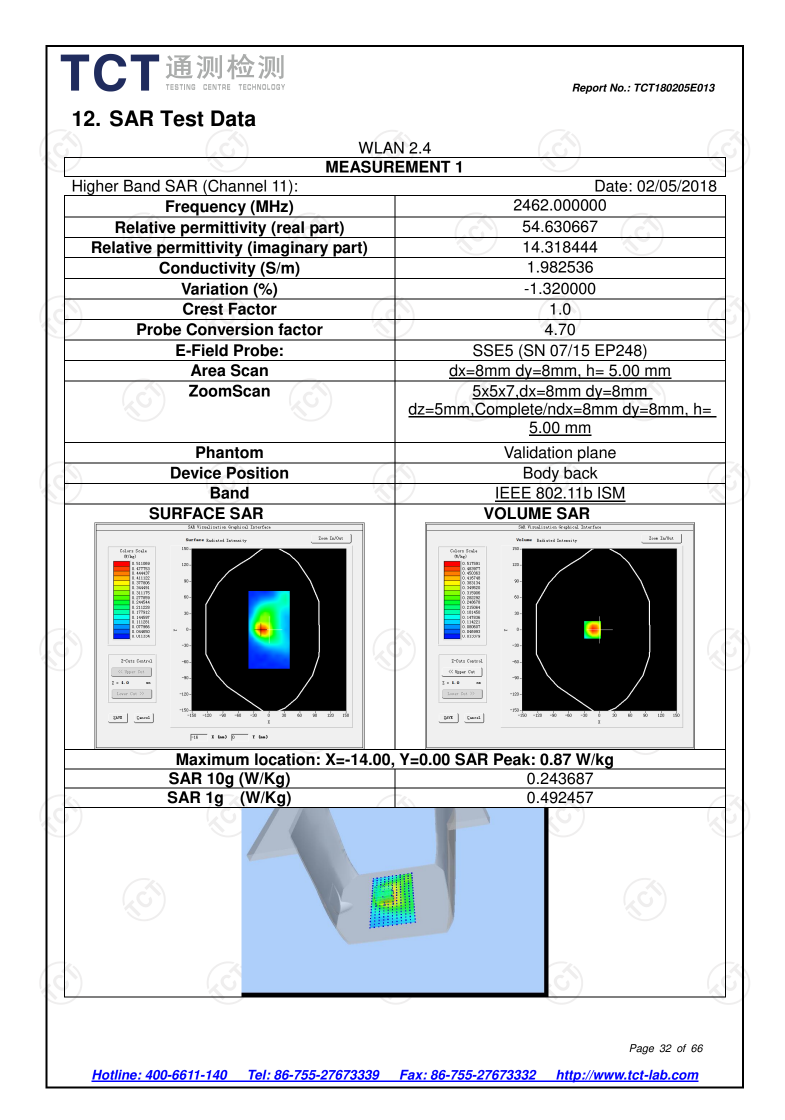
4. The measured SAR deviates from the calibrated SAR value by less than 10%5. The most recent return-loss result meets the required 20 dB minimum return-loss requirement 6. The most recent measurement of the real or imaginary parts of the impedance deviates by less

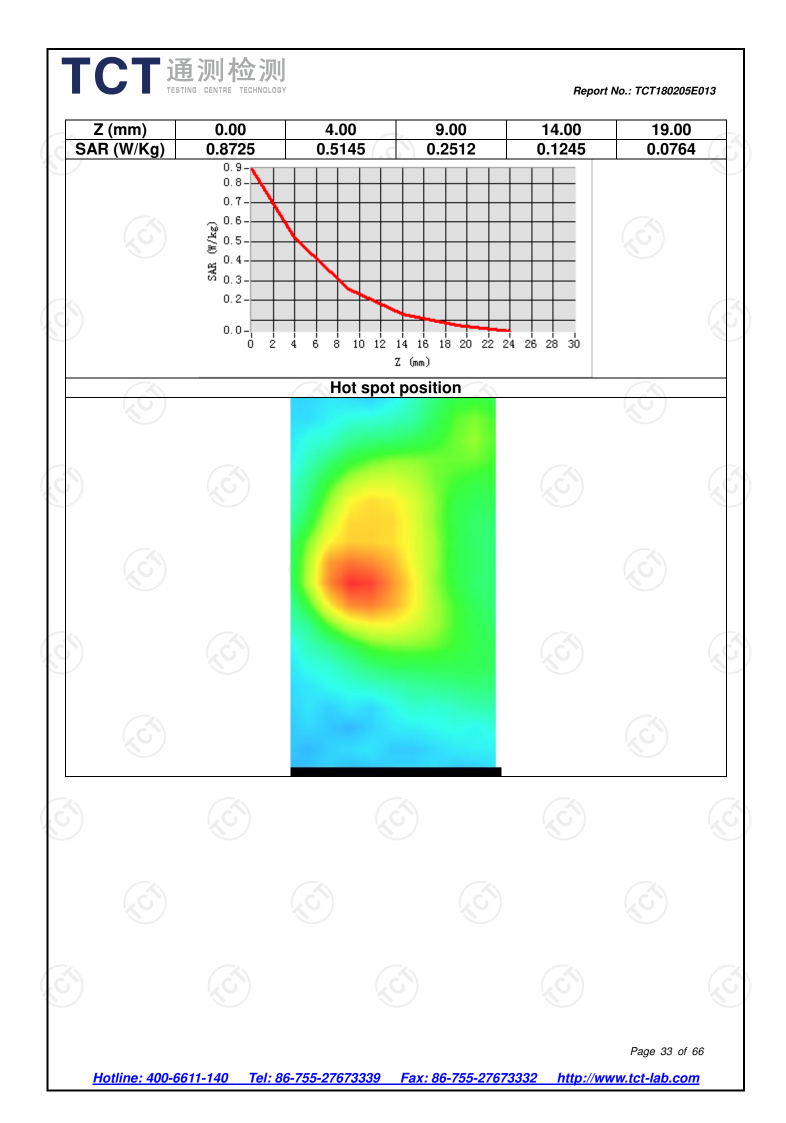
than 5  $\Omega$  from the previous measurement.

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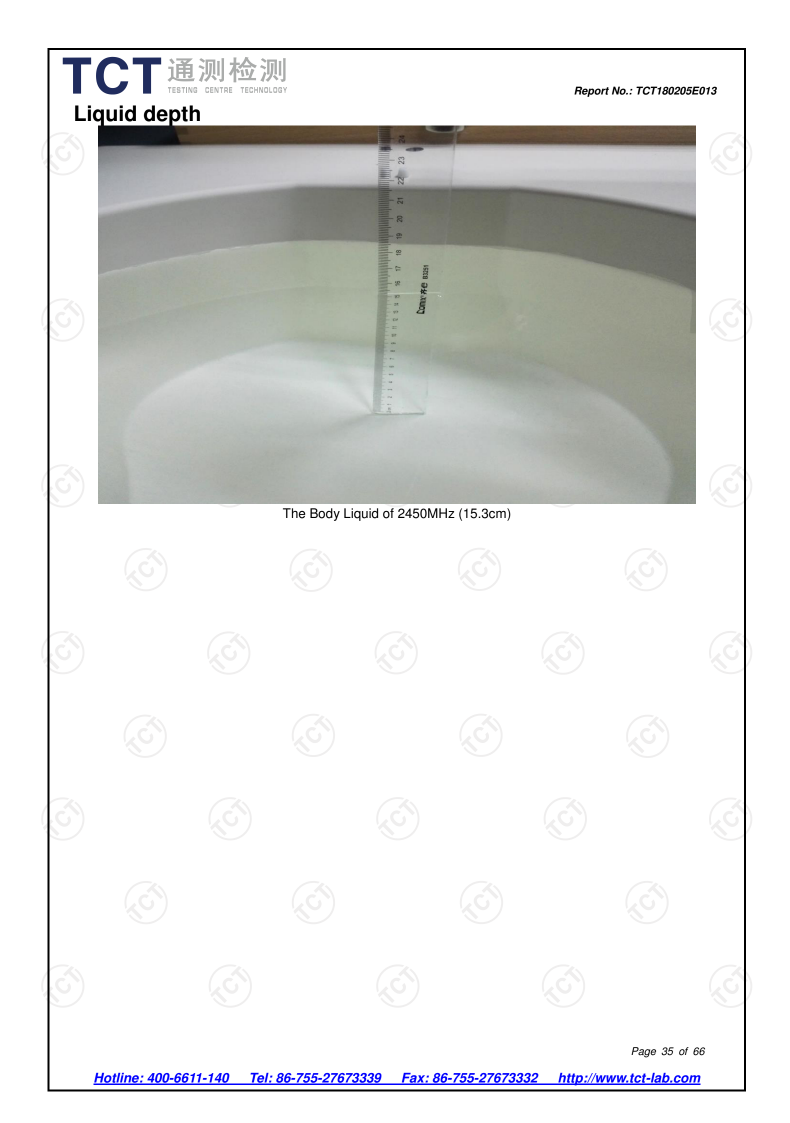




















COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

Report No.: TCT180205E013

	Nam e	Function	Date	Signature
Prepared by :	Jérôme LUC	Product Manager	01/09/2018	JES
Checked by :	Jérôme LUC	Product Manager	01/09/2018	Jez
Approved by :	Kim RUTKOWSKI	Quality Manager	01/09/2018	thim nuthowski

	Custom er Name
Distribution :	Shenzhen Tongce Testing Lad

Issue	Date	Modifications	
Α	01/09/2018	Initial release	

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COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

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1

COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

#### DEVICE UNDER TEST

直测检测 TESTING CENTRE TECHNOLOGY

Device Under Test			
Device Type COMOSAR DOSIMETRIC E FIELD PRO			
Manufacturer	MVG		
Model	SSE5		
Serial Number SN 07/15 EP248			
Product Condition (new / used) New			
Frequency Range of Probe 0.45 GHz -3GHz			
Resistance of Three Dipoles at Connector Dipole 1: R1=0.216 MΩ			
	Dipole 2: R2=0.216 MΩ		
	Dipole 3: R3=0.217 MΩ		

A yearly calibration interval is recommended.

#### 2 PRODUCT DESCRIPTION

#### 2.1 <u>GENERAL INFORMATION</u>

MVG's COMOSAR E field Probes are built in accordance to the IEEE 1528, OET 65 Bulletin C and CEI/IEC 62209 standards.

92 31	

#### Figure 1 – MVG COMOSAR Dosimetric E field Dipole

Probe Length	330 mm
Length of Individual Dipoles	4.5 mm
Maximum external diameter	8 mm
Probe Tip External Diameter	5 mm
Distance between dipoles / probe extremity	2.7 mm

#### 3 MEASUREMENT METHOD

The IEEE 1528, OET 65 Bulletin C, CENELEC EN50361 and CEI/IEC 62209 standards provide recommended practices for the probe calibrations, including the performance characteristics of interest and methods by which to assess their affect. All calibrations / measurements performed meet the fore mentioned standards.

#### 3.1 LINEARITY

The evaluation of the linearity was done in free space using the waveguide, performing a power sweep to cover the SAR range 0.01W/kg to 100W/kg.

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COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

#### 3.2 <u>SENSITIVITY</u>

**通测检测** TESTING CENTRE TECHNOLOGY

The sensitivity factors of the three dipoles were determined using a two step calibration method (air and tissue simulating liquid) using waveguides as outlined in the standards.

#### 3.3 LOWER DETECTION LIMIT

The lower detection limit was assessed using the same measurement set up as used for the linearity measurement. The required lower detection limit is 10 mW/kg.

#### 3.4 ISOTROPY

The axial isotropy was evaluated by exposing the probe to a reference wave from a standard dipole with the dipole mounted under the flat phantom in the test configuration suggested for system validations and checks. The probe was rotated along its main axis from 0 - 360 degrees in 15 degree steps. The hemispherical isotropy is determined by inserting the probe in a thin plastic box filled with tissue-equivalent liquid, with the plastic box illuminated with the fields from a half wave dipole. The dipole is rotated about its axis (0°-180°) in 15° increments. At each step the probe is rotated about its axis (0°-360°).

#### 3.5 BOUNDARY EFFECT

The boundary effect is defined as the deviation between the SAR measured data and the expected exponential decay in the liquid when the probe is oriented normal to the interface. To evaluate this effect, the liquid filled flat phantom is exposed to fields from either a reference dipole or waveguide. With the probe normal to the phantom surface, the peak spatial average SAR is measured and compared to the analytical value at the surface.

#### 4 MEASUREMENT UNCERTAINTY

The guidelines outlined in the IEEE 1528, OET 65 Bulletin C, CENELEC EN50361 and CEI/IEC 62209 standards were followed to generate the measurement uncertainty associated with an E-field probe calibration using the waveguide technique. All uncertainties listed below represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2, traceable to the Internationally Accepted Guides to Measurement Uncertainty.

Uncertainty analysis of the probe calibration in waveguide					
ERROR SOURCES	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)
Incident or forward power	3.00%	Rectangular	$\sqrt{3}$	1	1.732%
Reflected power	3.00%	Rectangular	$\sqrt{3}$	1	1.732%
Liquid conductivity	5.00%	Rectangular	$\sqrt{3}$	1	2.887%
Liquid permittivity	4.00%	Rectangular	$\sqrt{3}$	1	2.309%
Field homogeneity	3.00%	Rectangular	$\sqrt{3}$	1	1.732%
Field probe positioning	5.00%	Rectangular	$\sqrt{3}$	1	2.887%

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COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

Field probe linearity	3.00%	Rectangular	$\sqrt{3}$	1	1.732%
Combined standard uncertainty					5.831%
Expanded uncertainty 95 % confidence level k = 2					12.0%

# 5 CALIBRATION MEASUREMENT RESULTS

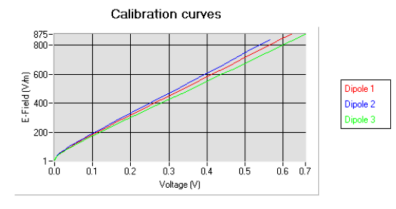
Calibration Parameters			
Liquid Temperature 21 °C			
Lab Temperature	21 °C		
Lab Humidity	45 %		

# 5.1 SENSITIVITY IN AIR

Normx dipole 1 $(\mu V/(V/m)^2)$		
6.77	6.10	7.10

DCP dipole 1	DCP dipole 2	DCP dipole 3
(mV)	(mV)	(mV)
96	92	96

Calibration curves ei=f(V) (i=1,2,3) allow to obtain H-field value using the formula:  $E = \sqrt{E_1^2 + E_2^2 + E_3^2}$ 

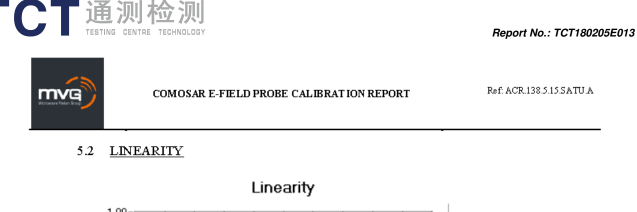


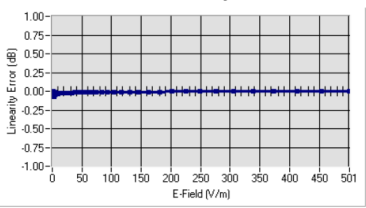
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Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com





Linearity: 1+/-1.58% (+/-0.07dB)

#### 5.3 SENSITIVITY IN LIQUID

· · · ·	1			
Liquid	<u>Frequency</u>	<u>Permittivity</u>	<u>Epsilon (S/m)</u>	<u>ConvF</u>
	(MHz +/-			
	<u>100MHz)</u>			
HL450	450	42.17	0.86	5.38
BL450	450	57.65	0.96	5.57
HL750	750	40.03	0.93	4.69
BL750	750	56.83	1.00	4.88
HL850	835	42.19	0.90	5.43
BL850	835	54.67	1.01	5.60
HL900	900	42.08	1.01	4.96
BL900	900	55.25	1.08	5.13
HL1800	1800	41.68	1.46	4.31
BL1800	1800	53.86	1.46	4.52
HL1900	1900	38.45	1.45	4.82
BL1900	1900	53.32	1.56	5.08
HL2000	2000	38.26	1.38	4.73
BL2000	2000	52.70	1.51	4.76
HL2450	2450	37.50	1.80	4.58
BL2450	2450	53.22	1.89	4.70
HL2600	2600	39.80	1.99	4.43
BL2600	2600	52.52	2.23	4.66

# LOWER DETECTION LIMIT: 8mW/kg

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COMOSAR E-FIELD PROBE CALIBRATION REPORT

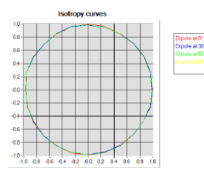
Ref: ACR.138.5.15.SATU.A

Report No.: TCT180205E013

#### 5.4 ISOTROPY

HL900 MHz

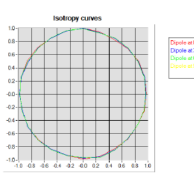
- Axial isotropy:	$0.06~\mathrm{dB}$
- Hemispherical isotropy:	0.04 dB



# <u>HL1800 MHz</u>

-	Ax12	il 18	otr	opy	y.	

- Hemispherical isotropy:



0.06 dB 0.06 dB

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COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.138.5.15.SATU.A

#### 6 LIST OF EQUIPMENT

**通测检测** TESTING CENTRE TECHNOLOGY

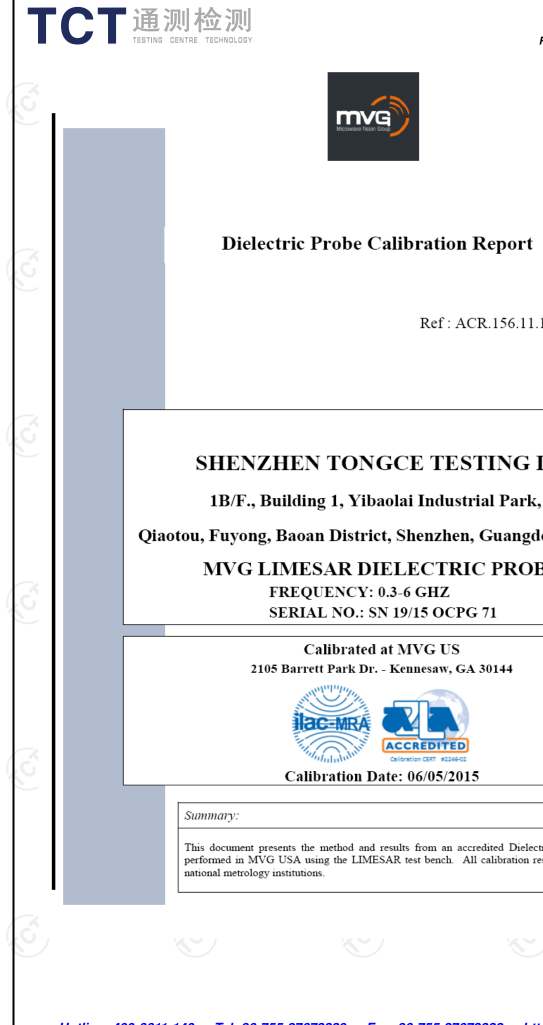
	Equipment Summary Sheet						
Equipment Description	Manufa ctur er / Model	Identification No.	Current Calibration Date	Next Calibration Date			
Flat Phantom	M∨G	SN-20/09-SAM71	Validated. No cal required.	Validated. No cal required.			
COMOSAR Test Bench	Version 3	NA	Validated. No cal required.	Validated. No cal required.			
Network Analyzer	Rhode & Schwarz ZVA	SN100132	02/2015	02/2018			
Reference Probe	M∨G	EP 94 SN 37/08	02/2017	02/2018			
Multimeter	Keithley 2000	1188656	02/2015	02/2018			
Signal Generator	Agilent E4438C	MY49070581	02/2015	02/2018			
Amplifier	Aethercomm	SN 046	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.			
Power Meter	HP E4418A	US38261498	02/2015	02/2018			
Power Sensor	HP ECP-E26A	US37181460	02/2015	02/2018			
Directional Coupler	Narda 4216-20	01386	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.			
Waveguide	Mega Industries	069Y7-158-13-712	Validated. No cal required.	Validated. No cal required.			
Waveguide Transition	Mega Industries	069Y7-158-13-701	Validated. No cal required.	Validated. No cal required.			
Wa∨eguide Termination	Mega Industries	069Y7-158-13-701	Validated. No cal required.	Validated. No cal required.			
Temperature / Humidity Sensor	Control Company	11-661-9	02/2017	02/2018			

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**Dielectric Probe Calibration** 

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Ref: ACR.156.11.15.SATU.A

# SHENZHEN TONGCE TESTING Lab.

Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China

**MVG LIMESAR DIELECTRIC PROBE** 

This document presents the method and results from an accredited Dielectric Probe calibration performed in MVG USA using the LIMESAR test bench. All calibration results are traceable to

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SAR DIELECTRIC PROBE CALIBRATION REPORT

Ref: ACR.156.11.15.SATU.A

Report No.: TCT180205E013

	Name	Function	Date	Signature
Prepared by :	Jérôme LUC	Product Manager	06/05/2015	JS
Checked by :	Jérôme LUC	Product Manager	06/05/2015	JES
Approved by :	Kim RUTKOWSKI	Quality Manager	06/05/2015	thim Authoushi

	Customer Name
Distribution :	Shenzhen Tongce Testing Lab

Issue	Date	Modifications	
А	06/05/2015	Initial release	

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SAR DIELECTRIC PROBE CALIBRATION REPORT

Ref: ACR.156.11.15.SATU.A

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SAR DIELECTRIC PROBE CALIBRATION REPORT

Ref: ACR.156.11.15.SATU.A

# 1 INTRODUCTION

This document contains a summary of the suggested methods and requirements set forth by the IEEE 1528 and CEI/IEC 62209 standards for liquid permittivity measurements and the measurements that were performed to verify that the product complies with the fore mentioned standards.

# 2 DEVICE UNDER TEST

Device Under Test				
Device Type	LIMESAR DIELECTRIC PROBE			
Manufacturer	MVG			
Model	SCLMP			
Serial Number	SN 19/15 OCPG 71			
Product Condition (new / used) New				

A yearly calibration interval is recommended.

# 3 PRODUCT DESCRIPTION

#### 3.1 GENERAL INFORMATION

MVG's Dielectric Probes are built in accordance to the IEEE 1528 and CEI/IEC 62209 standards. The product is designed for use with the LIMESAR test bench only.

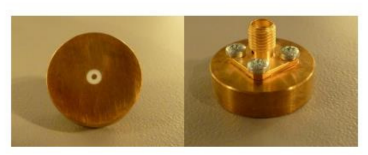


Figure 1 – MVG LIMESAR Dielectric Probe

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SAR DIELECTRIC PROBE CALIBRATION REPORT

Ref: ACR.156.11.15.SATU.A

## 4 MEASUREMENT METHOD

**「通测检测** TESTING CENTRE TECHNOLOGY

The IEEE 1528-2003, OET 65 Bulletin C and CEI/IEC 62209-1 & 2 standards outline techniques for dielectric property measurements. The LIMESAR test bench employs one of the methods outlined in the standards, using a contact probe or open-ended coaxial transmission-line probe and vector network analyzer. The standards recommend the measurement of two reference materials that have well established and stable dielectric properties to validate the system, one for the calibration and one for checking the calibration. The LIMESAR test bench uses De-ionized water as the reference for the calibration and either DMS or Methanol as the reference for checking the calibration. The following measurements were performed to verify that the product complies with the fore mentioned standards.

## 4.1 LIQUID PERMITTIVITY MEASUREMENTS

The permittivity of a liquid with well established dielectric properties was measured and the measurement results compared to the values provided in the fore mentioned standards.

# 5 MEASUREMENT UNCERTAINTY

All uncertainties listed below represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2, traceable to the Internationally Accepted Guides to Measurement Uncertainty.

# 5.1 DIELECTRIC PERMITTIVITY MEASUREMENT

The following uncertainties apply to the Dielectric Permittivity measurement:

Uncertainty analysis of Permittivity Measurement					
ERROR SOURCES	Uncertainty value (+/-%)	Probability Distribution	Divisor	ci	Standard Uncertainty (+/-%)
Repeatability (n repeats, mid-band)	4.00%	Ν	1	1	4.000%
Deviation from reference liquid	5.00%	R	√3	1	2.887%
Network analyser-drift, linearity	2.00%	R	√3	1	1.155%
Test-port cable variations	0.00%	U	√2	1	0.000%
Combined standard uncertainty					5.066%
Expanded uncertainty (confidence l	evel of 95%, k = 2	2)			10.0%

Uncertainty analysis of Conductivity	Uncertainty analysis of Conductivity Measurement					
ERROR SOURCES	Uncertainty value (+/-%)	Probability Distribution	Divisor	ci	Standard Uncertainty (+/-%)	
Repeatability (n repeats, mid-band)	3.50%	N	1	1	3.500%	
Deviation from reference liquid	3.00%	R	√3	1	1.732%	
Network analyser-drift, linearity	2.00%	R	√3	1	1.155%	
Test-port cable variations	0.00%	U	√2	1	0.000%	
Combined standard uncertainty	4.072%					
Expanded uncertainty (confidence l	Expanded uncertainty (confidence level of 95%, k = 2)					

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通测检测 TESTING CENTRE TECHNOLOGY

SAR DIELECTRIC PROBE CALIBRATION REPORT

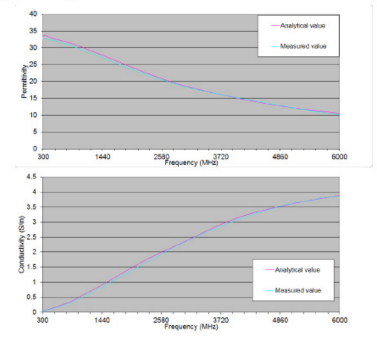
Ref: ACR.156.11.15.SATU.A

# 6 CALIBRATION MEASUREMENT RESULTS

Measurement Condition	
Software	LIMESAR
Liquid Temperature	21°C
Lab Temperature	21°C
Lab Humidity	44%

# 6.1 LIQUID PERMITTIVITY MEASUREMENT

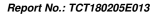
A liquid of known characteristics (methanol at 20°C) is measured with the probe and the results (complex permittivity  $\epsilon'+j\epsilon''$ ) are compared with the well-known theoretical values for this liquid.



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SAR DIELECTRIC PROBE CALIBRATION REPORT

Ref: ACR.156.11.15.SATU.A

# 7 LIST OF EQUIPMENT

	Equi	pment Summary S	Sheet	
Equipment Description	Manufacturer / Model	Identification No.	Current Calibration Date	Next Calibration Date
LIMESAR Test Bench	Version 3	NA	Validated. No cal required.	Validated. No cal required.
Network Analyzer	Rhode & Schwarz ZVA	SN100132	02/2015	02/2018
Methanol CAS 67-56-1	Alpha Aesar	Lot D13W011	Validated. No cal required.	Validated. No cal required.
Temperature and Humidity Sensor	Control Company	11-661-9	8/2015	8/2018

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SAR REFERENCE DIPOLE CALIBRATION REPORT

Ref: ACR.156.9.15.SATU.A

	Name	Function	Date	Signature
Prepared by :	Jérôme LUC	Product Manager	06/05/2015	JES
Checked by :	Jérôme LUC	Product Manager	06/05/2015	JES
Approved by :	Kim RUTKOWSKI	Quality Manager	06/05/2015	him nuthowshi

	Customer Name
Distribution :	Shenzhen Tongce Testing Lab

Issue	Date	Modifications	
А	06/05/2015	Initial release	

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Report No.:	TCT180205E013
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SAR REFERENCE DIPOLE CALIBRATION REPORT

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SAR REFERENCE DIPOLE CALIBRATION REPORT

Ref. ACR. 156.9.15.SATU.A

# 1 INTRODUCTION

**通测检测** TESTING CENTRE TECHNOLOGY

This document contains a summary of the requirements set forth by the IEEE 1528, FCC KDBs and CEI/IEC 62209 standards for reference dipoles used for SAR measurement system validations and the measurements that were performed to verify that the product complies with the fore mentioned standards.

# 2 DEVICE UNDER TEST

Device Under Test				
Device Type	COMOSAR 2450 MHz REFERENCE DIPOLE			
Manufacturer	MVG			
Model	SID2450			
Serial Number	SN 16/15 DIP 2G450-374			
Product Condition (new / used)	New			

A yearly calibration interval is recommended.

# **3 PRODUCT DESCRIPTION**

# 3.1 GENERAL INFORMATION

MVG's COMOSAR Validation Dipoles are built in accordance to the IEEE 1528, FCC KDBs and CEI/IEC 62209 standards. The product is designed for use with the COMOSAR test bench only.



Figure 1 – MVG COMOSAR Validation Dipole

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RESTING CENTRE TECHNOLOGY

SAR REFERENCE DIPOLE CALIBRATION REPORT

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# 4 MEASUREMENT METHOD

The IEEE 1528, FCC KDBs and CEI/IEC 62209 standards provide requirements for reference dipoles used for system validation measurements. The following measurements were performed to verify that the product complies with the fore mentioned standards.

#### 4.1 RETURN LOSS REQUIREMENTS

The dipole used for SAR system validation measurements and checks must have a return loss of -20 dB or better. The return loss measurement shall be performed against a liquid filled flat phantom, with the phantom constucted as outlined in the fore mentioned standards.

#### 4.2 MECHANICAL REQUIREMENTS

The IEEE Std. 1528 and CEI/IEC 62209 standards specify the mechanical components and dimensions of the validation dipoles, with the dimensions frequency and phantom shell thickness dependent. The COMOSAR test bench employs a 2 mm phantom shell thickness therefore the dipoles sold for use with the COMOSAR test bench comply with the requirements set forth for a 2 mm phantom shell thickness.

# 5 MEASUREMENT UNCERTAINTY

All uncertainties listed below represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2, traceable to the Internationally Accepted Guides to Measurement Uncertainty.

#### 5.1 <u>RETURN LOSS</u>

The following uncertainties apply to the return loss measurement:

Frequency band	Expanded Uncertainty on Return Loss		
400-6000MHz	0.1 dB		

# 5.2 **DIMENSION MEASUREMENT**

The following uncertainties apply to the dimension measurements:

Length (mm)	Expanded Uncertainty on Length		
3 - 300	0.05 mm		

# 5.3 VALIDATION MEASUREMENT

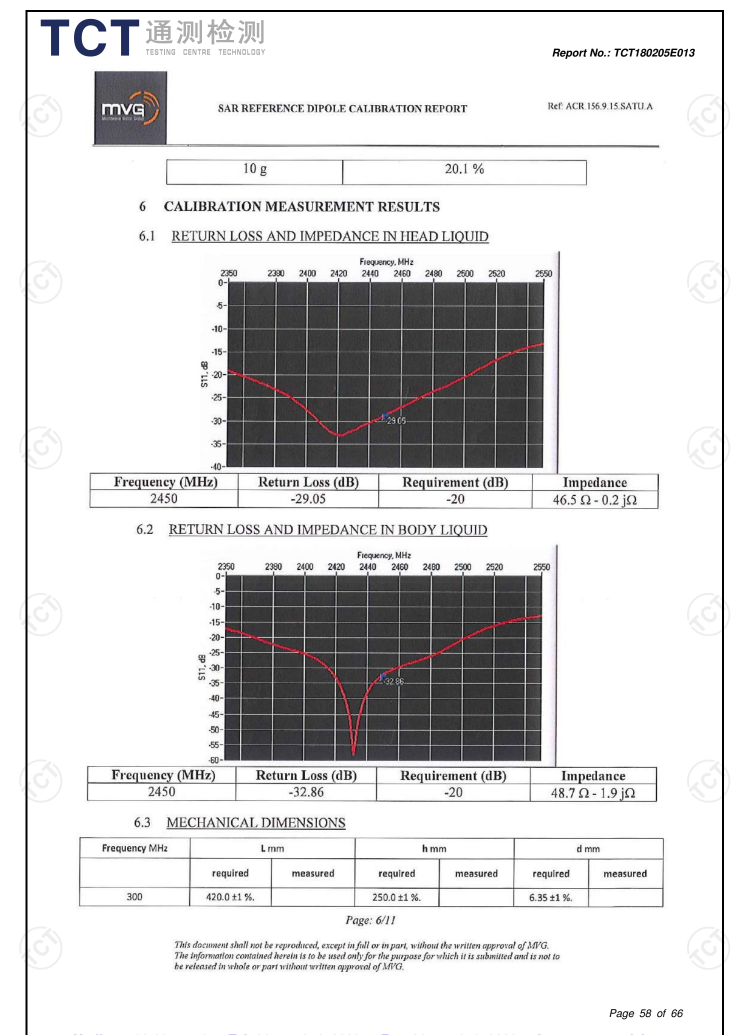
The guidelines outlined in the IEEE 1528, FCC KDBs, CENELEC EN50361 and CEI/IEC 62209 standards were followed to generate the measurement uncertainty for validation measurements.

Scan Volume	<b>Expanded Uncertainty</b>
1 g	20.3 %

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450	290.0 ±1 %.		166.7 ±1 %.		6.35 ±1 %.	
750	176.0 ±1 %.		100.0 ±1 %.		6.35 ±1 %.	
835	161.0 ±1 %.		89.8 ±1 %.		3.6 ±1 %.	
900	149.0 ±1 %.		83.3 ±1 %.		3.6 ±1 %.	
1450	89.1 ±1 %.		51.7 ±1 %.		3.6 ±1 %.	
1500	80.5 ±1 %.		50.0 ±1 %.		3.6±1%.	
1640	79.0 ±1 %.		45.7 ±1 %.		3.6 ±1 %.	
1750	75.2 ±1 %.		42.9 ±1 %.		3.6 ±1 %.	
1800	72.0 ±1 %.		41.7 ±1 %.		3.6 ±1 %.	
1900	68.0±1%.		39.5 ±1 %.		3.6 ±1 %.	
1950	66.3±1%.		38.5 ±1 %.		3.6 ±1 %.	
2000	64.5±1%.		37.5 ±1 %.		3.6 ±1 %.	
2100	61.0 ±1 %.		35.7 ±1 %.		3.6 ±1 %.	
2300	55.5±1%.		32.6 ±1 %.		3.6 ±1 %.	
2450	51.5 ±1 %.	PASS	30.4 ±1 %.	PASS	3.6 ±1 %.	PAS
2600	48.5 ±1 %.		28.8 ±1 %.		3.6 ±1 %.	
3000	41.5±1%.		25.0 ±1 %.		3.6 ±1 %.	
3500	37.0±1 %.		26.4 ±1 %.		3.6 ±1 %.	
3700	34.7±1 %.		26.4 ±1 %.		3.6 ±1 %.	

# 7 VALIDATION MEASUREMENT

The IEEE Std. 1528, FCC KDBs and CEI/IEC 62209 standards state that the system validation measurements must be performed using a reference dipole meeting the fore mentioned return loss and mechanical dimension requirements. The validation measurement must be performed against a liquid filled flat phantom, with the phantom constructed as outlined in the fore mentioned standards. Per the standards, the dipole shall be positioned below the bottom of the phantom, with the dipole length centered and parallel to the longest dimension of the flat phantom, with the top surface of the dipole at the described distance from the bottom surface of the phantom.

#### 7.1 HEAD LIQUID MEASUREMENT

Frequency MHz	Relative permittivity ( $\epsilon_r'$ )		Conductivity (a) S/m	
	required	measured	required	measured
300	45.3 ±5 %		0.87 ±5 %	
450	43.5 ±5 %		0.87 ±5 %	
750	41.9 ±5 %		0.89 ±5 %	
835	41.5 ±5 %		0.90 ±5 %	
900	41.5 ±5 %		0.97 ±5 %	
1450	40.5 ±5 %		1.20 ±5 %	
1500	40.4 ±5 %		1.23 ±5 %	
1640	40.2 ±5 %		1.31 ±5 %	
1750	40.1 ±5 %		1.37 ±5 %	

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#### SAR REFERENCE DIPOLE CALIBRATION REPORT

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1800	40.0 ±5 %		1.40 ±5 %	
1900	40.0 ±5 %		1.40 ±5 %	
1950	40.0 ±5 %		1.40 ±5 %	
2000	40.0 ±5 %		1.40 ±5 %	
2100	39.8 ±5 %		1.49 ±5 %	
2300	39.5 ±5 %		1.67 ±5 %	
2450	39.2 ±5 %	PASS	1.80 ±5 %	PASS
2600	39.0 ±5 %		1.96±5%	
3000	38.5 ±5 %		2.40 ±5 %	
3500	37.9 ±5 %		2.91 ±5 %	

# 7.2 SAR MEASUREMENT RESULT WITH HEAD LIQUID

The IEEE Std. 1528 and CEI/IEC 62209 standards state that the system validation measurements should produce the SAR values shown below (for phantom thickness of 2 mm), within the uncertainty for the system validation. All SAR values are normalized to 1 W forward power. In bracket, the measured SAR is given with the used input power.

Software	OPENSAR V4
Phantom	SN 20/09 SAM71
Probe	SN 18/11 EPG122
Liquid	Head Liquid Values: eps': 38.3 sigma: 1.80
Distance between dipole center and liquid	10.0 mm
Area scan resolution	dx=8mm/dy=8mm
Zoon Scan Resolution	dx=5mm/dy=5mm/dz=5mm
Frequency	2450 MHz
Input power	20 dBm
Liquid Temperature	21 °C
Lab Temperature	21 °C
Lab Humidity	45 %

Frequency MHz	1 g SAR (	W/kg/W)	10 g SAR (W/kg/W)		
	required	measured	required	measured	
300	2.85		1.94		
450	4.58		3.06		
750	8.49		5.55		
835	9.56		6.22		
900	10.9		6.99		
1450	29		16		
1500	30.5		16.8		
1640	34.2		18.4		
1750	36.4		19.3		
1800	38.4		20.1		

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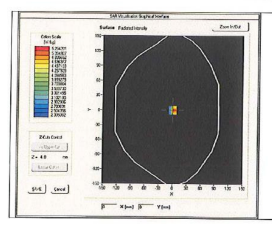


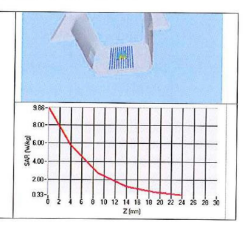
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## SAR REFERENCE DIPOLE CALIBRATION REPORT

Ref: ACR.156.9.15.SATU,A

	20.5		39.7	1900
	20.9		40.5	1950
	21.1		41.1	2000
	21.9		43.6	2100
	23.3		48.7	2300
24.14 (2.41)	24	53.21 (5.32)	52.4	2450
	24.6		55.3	2600
	25.7		63.8	3000
	25		67.1	3500





# 7.3 BODY LIQUID MEASUREMENT

Frequency MHz	Relative per	mittivity (ɛr')	Conductivity (a) S/m		
	required	measured	required	measured	
150	61.9 ±5 %		0.80 ±5 %		
300	58.2 ±5 %		0.92 ±5 %		
450	56.7 ±5 %		0.94 ±5 %		
750	55.5 ±5 %		0.96±5%		
835	55.2 ±5 %		0.97 ±5 %		
900	55.0 ±5 %		1.05 ±5 %		
915	55.0 ±5 %		1.06 ±5 %		
1450	54.0 ±5 %		1.30 ±5 %		
1610	53.8±5%		1.40 ±5 %		
1800	53.3 ±5 %		1.52 ±5 %		
1900	53.3 ±5 %		1.52 ±5 %		
2000	53.3 ±5 %		1.52 ±5 %		
2100	53.2 ±5 %		1.62 ±5 %		
2450	52.7 ±5 %	PASS	1.95 ±5 %	PASS	

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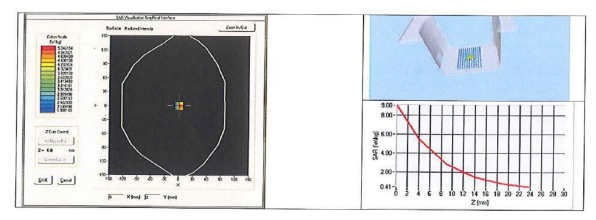
Ref: ACR.156.9.15.SATU.A

2600	52.5 ±5 %	2.16 ±5 %
3000	52.0 ±5 %	2.73 ±5 %
3500	51.3 ±5 %	3.31 ±5 %
5200	49.0 ±10 %	5.30 ±10 %
5300	48.9 ±10 %	5.42 ±10 %
5400	48.7 ±10 %	5.53 ±10 %
5500	48.6 ±10 %	5.65 ±10 %
5600	48.5 ±10 %	5.77 ±10 %
5800	48.2 ±10 %	6.00 ±10 %

# 7.4 SAR MEASUREMENT RESULT WITH BODY LIQUID

Software	OPENSAR V4			
Phantom	SN 20/09 SAM71			
Probe	SN 18/11 EPG122			
Liquid	Body Liquid Values: eps': 52.7 sigma: 1.94			
Distance between dipole center and liquid	10.0 mm			
Area scan resolution	dx=8mm/dy=8mm			
Zoon Scan Resolution	dx=5mm/dy=5mm/dz=5mm			
Frequency	2450 MHz			
Input power	20 dBm			
Liquid Temperature	21 °C			
Lab Temperature	21 °C			
Lab Humidity	45 %			

Frequency MHz	1 g SAR (W/kg/W)	10 g SAR (W/kg/W	
	measured	measured	
2450	50.72 (5.07)	23.43 (2.34)	



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# SAR REFERENCE DIPOLE CALIBRATION REPORT

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#### 8 LIST OF EQUIPMENT

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Equipment Summary Sheet											
Equipment Description	Manufacturer / Model	Identification No.	Current Calibration Date	Next Calibration Date							
SAM Phantom	MVG	SN-20/09-SAM71 Validated. No cal required.		Validated. No cal required.							
COMOSAR Test Bench	Version 3	NA	Validated. No cal required.	Validated. No cal required.							
Network Analyzer	Rhode & Schwarz ZVA	SN100132	03/2016	03/2019							
Calipers	Carrera	CALIPER-01	03/2016	03/2019							
Reference Probe	MVG	EPG122 SN 18/11	05/2016	05/2016							
Multimeter	Keithley 2000	1188656	12/2013	12/2016							
Signal Generator	Agilent E4438C	MY49070581	12/2013	12/2016							
Amplifier	Aethercomm	SN 046	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.							
Power Meter	HP E4418A	US38261498	12/2013	12/2016							
Power Sensor	HP ECP-E26A	US37181460	12/2013	12/2016							
Directional Coupler	Narda 4216-20	01386	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.							
Temperature and Humidity Sensor	Control Company	11-661-9	05/2016	05/2019							

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# Appendix E: SAR SYSTEM VALIDATION

Per FCC KDB 865664 D02v01, SAR system validation status should be documented to confirm measurement accuracy. The SAR systems (including SAR probes, system components and software versions) used for this device were validated against its performance specifications prior to the SAR measurements. Reference dipoles were used with the required tissue- equivalent media for system validation, according to the procedures outlined in FCC KDB 865664 D01 v01 and IEEE 1528-2013. Since SAR probe calibrations are frequency dependent, each probe calibration point was validated at a frequency within the valid frequency range of the probe calibration point, using the system that normally operates with the probe for routine SAR measurements and according to the required tissue-equivalent media.

A tabulated summary of the system validation status including the validation date(s), measurement frequencies, SAR probes and tissue dielectric parameters has been included.

			Tierry	COND. COND. CW Validation		CW Validation			Мс	d. Valida	tion
Date (M.D.Y)	Freq. [MHz]	Probe S/N	Tissu e type	(σ)	(ɛr)	sensitivity	Probe linearity	Probe isotropy	Mod. type	Duty factor	Peak to average power ratio
01/23/2017	835	SN 07/15 EP248	Head	42.3	0.89	PASS	PASS	PASS	GMSK	PASS	N/A
01/23/2017	835	SN 07/15E P248	Body	55.13	0.95	PASS	PASS	PASS	GMSK	PASS	N/A
01/24/2017	1800	SN 07/15E P248	Head	40.57	1.36	PASS	PASS	PASS	GMSK	PASS	N/A
01/24/2017	1800	SN 07/15E P248	Body	53.60	1.50	PASS	PASS	PASS	GMSK	PASS	N/A
01/25/2017	1900	SN 07/15E P248	Head	40.31	1.38	PASS	PASS	PASS	GMSK	PASS	N/A
01/25/2017	1900	SN 07/15E P248	Body	53.11	1.56	PASS	PASS	PASS	GMSK	PASS	N/A
01/26/2017	2450	SN 07/15E P248	Body	38.99	1.88	PASS	PASS	PASS	OFDM	PASS	N/A
01/26/2017	2450	SN 07/15E P248	Body	52.10	2.01	PASS	PASS	PASS	OFDM	PASS	N/A

SAR System Validation Summary

NOTE: While the probes have been calibrated for both a CW and modulated signals, all measurements were performed using communication systems calibrated for CW signals only. Modulations in the table above represent test configurations for which the measurement system has been validated per FCC KDB Publication 865664 D01v01 for scenarios when CW probe calibrations are used with other signal types. SAR systems were validated for modulated signals with a periodic duty cycle, such as OFDM according to KDB 865664.

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# Appendix F: The Check Data of Impedance and Return Loss

The information are included in the SAR report to qualify for the three-year extended calibration interval;

Impedance in head liquid									
Freq. (MHz) Temp (°C)		Dipole	Impedan	ce Re(z)	Dipole Impedance Im(z)				
		measured	Target	$\triangle$ (±5 $\Omega$ )	measured	Target	$\triangle$ (±5 $\Omega$ )		
835	22	52.30	51.60	0.7	2.30	1.70	0.6		
1800	22	46.50	48.60	-2.1	0.60	-0.50	1.1		
1900	22	50.30	51.70	-1.4	4.20	4.90	-0.7		
2450	22	45.90	46.50	-0.6	-0.36	-0.20	-0.1		

Impedance in body liquid									
	Temp Dipole Impedance Re(z)				D	Dipole Impedance Im(z)			
Freq. (MHz)	(°C)	measured	Target	$\triangle$ (±5 $\Omega$ )	measured	Target	$\triangle$ (±5 $\Omega$ )		
835	22	49.3	47.1	2.2	6.3	5.60	0.7		
1800	22	46.5	47.2	-0.7	-6.1	-5.10	-1.0		
1900	22	50.3	48.1	2.2	5.3	6.40	-1.1 🔪		
2450	22	45.9	48.7	-2.8	0.6	-1.90	2.5		

CReturn loss in head liquid							
	Temp	Return loss(dB)					
Freq. (MHz)	(°C)	measured	Target	△ (± <b>20%</b> )			
835	22	-30.35	-32.78	-7.41			
1800	22	-37.89	-36.92	2.63			
1900	22	-24.33	-25.64	-5.11			
2450	22	-30.95	-29.05	6.54			
	•						

		Return loss in body	' liquid			
Freq. (MHz)	Temp	Return loss(dB)				
	(°C)	measured	Target	△ (±20%)		
835 22		-25.99	-23.99	8.34		
1800	22	-23.66 -24.67		-4.09		
1900	22	-21.65	-23.50	-7.87		
2450 22		-34.65	-32.86	5.45		



	Freq.		εr / relative permittivity			σ(s/m) / conductivity			ρ
iquid	(MHz)	(°C)	measured	Target	△(± <b>5%</b> )	measured	Target	△ (±5%)	(kg/m3)
	835	22	42.3	41.50	1.93	0.89	0.90	-1.11	1000
Hood	1800	22	40.5	40.00	1.25	1.36	1.40	-2.86	1000
Head —	1900	22	40.31	40.00	0.78	1.38	1.40	-1.43	1000
	2450	22	38.99	39.20	-0.54	1.88	1.80	4.44	1000
	835	22	55.13	55.20	-0.13	0.95	0.97	-2.06	1000
Body	1800	22	53.60	53.30	0.56	1.50	1.52	-1.32	1000
	1900	22	53.11	53.30	-0.36	1.56	1.52	2.63	1000
	2450	22	52.10	52.70	-1.14	2.01	1.95	4	1000

TCT通测检测 TESTING CENTRE TECHNOLOGY

				Calibration		
Test Equipment	Manufacturer	Model	Serial Number	Calibration Date (M.D.Y)	Calibration Due (M.D.Y)	
Signal Generator	Angilent	N5182A	MY47070282	06/12/2016	06/11/2017	
Multimeter	Keithley	Multimeter 2000	4078275	06/12/2016	06/11/2017	
Network Analyzer	Agilent	8753E	US38432457	06/12/2016	06/11/2017	
Power Meter	Agilent	E4418B	GB43312526	06/12/2016	06/11/2017	
Power Sensor	Agilent	E9301A	MY41497725	06/12/2016	06/11/2017	
Power Amplifier	PE	PE15A4019	112342	N/A	N/A	
Temperature / Humidity Sensor	Control company	TH101B	152470214	06/12/2016	06/11/2017	

\*\*\*\*\*END OF REPORT\*\*\*\*

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