



DECLARATION OF COMPLIANCE SAR ASSESSMENT Part 1 of 2

Motorola Solutions, Inc. EME Test Laboratory

Motorola Solutions Malaysia Sdn Bhd (455657-H) Plot 2, Bayan Lepas Technoplex Industrial Park, Mukim 12 SWD 11900 Bayan Lepas Penang, Malaysia. **Date of Report:** 06/09/2015

Report Revision: A

Responsible Engineer: Tiong Nguk Ing (EME Engineer) **Report Author:** Tiong Nguk Ing (EME Engineer)

Date/s Tested: 05/29/15-06/02/15

Manufacturer/Location: Motorola Solutions, Penang

Sector/Group/Div.: EMS **Date submitted for test:** 05/29/2015

DUT Description: T480 GMRS/FRS Consumer Radio 462 MHz and 467 MHz

Test TX mode(s): CW (PTT)

 Max. Power output:
 2.0W (GMRS), 0.5W (FRS)

 Nominal Power:
 1.5W (GMRS), 0.4W (FRS)

 Tx Frequency Bands:
 FRS 467.5625 - 467.7125 MHz

FRS 462.5625 – 462.7125 MHz GMRS 462.5500 – 462.7250 MHz

Signaling type: FM

Model(s) Tested:T480 (PMUE4643A)Model(s) Certified:T480 (PMUE4643A)

Serial Number(s): 1654RHZ015, 1654RHZ018 **Classification:** General Population/Uncontrolled

FCC ID: AZ489FT4925; FRS 467.5625 - 467.7125 MHz,

FRS 462.5625 – 462.7125 MHz, GMRS 462.5500 – 462.7250 MHz

IC: 109U-89FT4925

The test results clearly demonstrate compliance with FCC General Population/Uncontrolled RF Exposure limits of 1.6 W/kg averaged over 1 gram per the requirements of OET Bulletin 65. The 10 grams result is not applicable to FCC filing. The test results clearly demonstrate compliance with ICNIRP (1998) Guidelines for limiting exposure in time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz), Health Physics 74, 494-522 RF Exposure limits of 2 W/kg averaged over 10 grams of contiguous tissue.

Based on the information and the testing results provided herein, the undersigned certifies that when used as stated in the operating instructions supplied, said product complies with the national and international reference standards and guidelines listed in section 4.0 of this report. This report shall not be reproduced without written approval from an officially designated representative of the Motorola Solutions Inc EME Laboratory. I attest to the accuracy of the data and assume full responsibility for the completeness of these measurements. This reporting format is consistent with the suggested guidelines of the TIA TSB-150 December 2004. The results and statements contained in this report pertain only to the device(s) evaluated.

Dearrah Zakharia

Deanna Zakharia
EME Lab Senior Resource Manager,
Laboratory Director
Approval Date: 6/9/2015

Certification Date: 6/9/2015

Certification No.: L1150609

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Report Revision History

Date	Revision	Comments
06/08/2015	A	Initial release

1.0 Introduction

This report details the utilization, test setup, test equipment, and test results of the Specific Absorption Rate (SAR) measurements performed at the Motorola Solutions Inc. EME Test Laboratory for handheld portable model number T480 (PMUE4643A). This device is classified as General Population/Uncontrolled.

2.0 FCC SAR Summary

Table 1

Equipment	Frequency band (MHz)		Calc at Body (W/kg)	Max Calc at Face (W/kg)	
Class		1g-SAR	10g-SAR	1g-SAR	10g-SAR
FRF	462.5625 – 462.7125 (FRS) 462.5500 – 462.7250 (GMRS)	1.13	0.80	0.91	0.66
	467.5625 - 467.7125 (FRS)	0.20	0.14	0.13	0.09
Sir	nultaneous Results	NA	NA	NA	NA

3.0 Abbreviations / Definitions

BT: Bluetooth

CNR: Calibration Not Required

CW: Continuous Wave
DUT: Device Under Test
EME: Electromagnetic Energy
FM: Frequency Modulation
LMR: Land Mobile Radio

NA: Not Applicable PTT: Push to Talk

SAR: Specific Absorption Rate

TNF: Licensed Non-Broadcast Transmitter Held to Face

FRF: Part 95 Family Radio Face Held Transmitter

FRS: Family Radio Service

GMRS: General Mobile Radio Service

Audio accessories: These accessories allow communication while the DUT is worn on the body.

Body worn accessories: These accessories allow the DUT to be worn on the body of the user.

Maximum Power: Defined as the upper limit of the production line final test station.

4.0 Referenced Standards and Guidelines

This product is designed to comply with the following applicable national and international standards and guidelines.

- IEC62209-1 (2005) Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)
- Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", OET Bulletin 65, FCC, Washington, D.C.: 1997.
- IEEE 1528 (2003), Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques
- American National Standards Institute (ANSI) / Institute of Electrical and Electronics Engineers (IEEE) C95. 1-1992
- Institute of Electrical and Electronics Engineers (IEEE) C95.1-2005
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998
- Ministry of Health (Canada) Safety Code 6 (2015), Limits of Human Exposure to Radio frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz
- Australian Communications Authority Radio communications (Electromagnetic Radiation -Human Exposure) Standard (2003)
- ANATEL, Brazil Regulatory Authority, Resolution No. 303 of July 2, 2002 "Regulation of the limitation of exposure to electrical, magnetic, and electromagnetic fields in the radio frequency range between 9 kHz and 300 GHz." and "Attachment to resolution # 303 from July 2, 2002"
- IEC62209-2 Edition 1.0 2010-03, Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices Human models, instrumentation, and procedures Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz).
- FCC KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r03
- FCC KDB 865664 D02 RF Exposure Reporting v01r01
- FCC KDB 447498 D01 General RF Exposure Guidance v05r02

5.0 SAR Limits

Table 2

	SAR (W/kg)			
EXPOSURE LIMITS	(General Population /	(Occupational /		
EXI OSURE ENVITS	Uncontrolled Exposure	Controlled Exposure		
	Environment)	Environment)		
Spatial Average - ANSI -				
(averaged over the whole body)	0.08	0.4		
Spatial Peak - ANSI -				
(averaged over any 1-g of tissue)	1.6	8.0		
Spatial Peak – ICNIRP/ANSI -				
(hands/wrists/feet/ankles averaged over 10-g)	4.0	20.0		
Spatial Peak - ICNIRP -				
(Head and Trunk 10-g)	2.0	10.0		

6.0 Description of Device Under Test (DUT)

This portable device operates with analog Frequency Modulation (FM) incorporating traditional simplex two-way radio transmission protocol. This models' intended used is 5-5-90 (5% Transmit, 5% Receive and 90 % Standby), with a maximum transmit duty cycle of 50%.

The model represented under this filling with a fixed antenna and cover both GMRS and FRS band.

Table 3 below summarizes the bands and maximum output powers. Maximum output powers are defined as upper limit of the production line final test station.

Table 3

Band (MHz)	Max Power (W)
462.5625 – 462.7125 (FRS)	0.5
467.5625 – 467.7125 (FRS)	
462.5500 – 462.7250 (GMRS)	2.0

The intended operating positions are "at the face" with the DUT at least 2.5cm from the mouth, and "at the body" by means of the offered body worn accessories. Body worn audio and PTT operation is accomplished by means of optional remote accessories that are connected to the radio.

7.0 Optional Accessories and Test Criteria

This device is offered with optional accessories. All accessories were individually evaluated during the test plan creation to determine if testing was required per the guidelines outlined in section 4.0 to assess compliance of this device. The following sections identify the test criteria and details for each accessory category.

7.1 Antenna

There is one fixed antenna with this product. The table below lists its description.

Table 4

Antenna Model	Description	Selected for test	Tested
Fixed	Fixed antenna, 100-500MHz, 1/4 wave, 0.02 dBd	Yes	Yes

7.2 Battery

There are 2 batteries offered for this product. The Table below lists their descriptions.

Table 5

Battery Models	Description	Selected for test	Tested	Comments
PMNN4477A	3xAA NiMH Rechargeable battery pack 800mAh	Yes	Yes	Default battery
AA Alkaline	3xAA Alkaline individual batteries	Yes	Yes	

7.3 Body worn Accessories

There is one body worn offered for this product. The table below lists its description.

Table 6

Body worn Models Description		Selected for test	Tested	Comments
PMLN7240A	T400 series Whistle belt clip	Yes	Yes	

7.4 Audio Accessories

All audio accessories were considered. The Table below lists the offered audio accessories and their descriptions. Exhibit 7B illustrates photos of the tested audio accessories.

Table 7

Audio Acc. Models	Description		Tested	Comments
53724B	Description Remote Speaker Microphone		Yes	Comments
53725B	Headset w/Swivel Boom Microphone	Yes	Yes	With VOX feature
PMLN7251A	Earbud with PTT Microphone	Yes	Yes	
GU7140A	Wired PTT button + Headset with Boom Microphone Bundle(56320B)	Yes	Yes	Tested with 56320B
56320B	Earpiece w/Boom Microphone	Yes	Yes	Tested with GU7140A
53727B	Earbud W/Push-to-Talk Microphone	Yes	Yes	
GU6970A	Electronic Earmuff	Yes	Yes	
GU6987A	Electronic Earmuff	No	No	By similarity to GU6970A
GU6953A	Isolation Earmuff	No	No	By similarity to GU6970A
GU6443A	Surveillance Headset	No	No	By similarity to 53727B
53728A	Flexible Ear Receiver	No	No	Receive only

8.0 Description of Test System



8.1 Descriptions of Robotics/Probes/Readout Electronics

Table 8

Dosimetric System type	System version	DAE type	Probe Type
Schmid & Partner Engineering AG	52.8.2.969	DAE4	ES3DV3
SPEAG DASY 5			(E-Field)

The DASY5™ system is operated per the instructions in the DASY5™ Users Manual. The complete manual is available directly from SPEAG™. All measurement equipment used to assess SAR compliance was calibrated according to ISO/IEC 17025 A2LA guidelines. Section 9.0 presents additional test equipment information. Appendices B and C present the applicable calibration certificates. The E-field probe first scans a coarse grid over a large area inside the phantom in order to locate the interpolated maximum SAR distribution. After the coarse scan measurement, the probe is automatically moved to a position at the interpolated maximum. The subsequent scan can directly use this position as reference for the cube evaluations.

8.2 Description of Phantom(s)

Table 9

Phantom Type	Phantom(s) Used	Material Parameters	Phantom Dimensions LxWxD (mm)	Material Thickness (mm)	Support Structure Material	Loss Tangent (wood)
Triple Flat	NA	200MHz -6GHz; Er = 3-5, Loss Tangent = ≤0.05	280x175x175	()		
SAM	NA	300MHz -6GHz; Er = < 5, Loss Tangent = ≤0.05	Human Model	2mm +/- 0.2mm	Wood	< 0.05
Oval Flat	V	300MHz -6GHz; Er = 4+/- 1, Loss Tangent = ≤0.05	600x400x190			

8.3 Description of Simulated Tissue

The sugar based simulate tissue is produced by placing the correct measured amount of De-ionized water into a large container. Each of the dried ingredients are weighed and added to the water carefully to avoid clumping. If the solution has a high sugar concentration the water is pre-heated to aid in dissolving the ingredients. For Diacetin and similar type simulates, sugar and HEC ingredients are not needed. The solution is mixed thoroughly, covered, and allowed to sit overnight prior to use.

The simulated tissue mixture was mixed based on the Simulated Tissue Composition indicated in Table 10. During the daily testing of this product, the applicable mixture was used to measure the Di-electric parameters at each of the tested frequencies to verify that the Di-electric parameters were within the tolerance of the tissue specifications.

Simulated Tissue Composition (percent by mass)
Table 10

	450MHz				
Ingredients	Head	Body			
Sugar	56.0	46.5			
Diacetin	0	0			
De ionized –Water	39.1	50.53			
Salt	3.8	1.87			
HEC	1.0	1.0			
Bact.	0.1	0.1			

9.0 Additional Test Equipment

The Table below lists additional test equipment used during the SAR assessment.

Table 11

Equipment Type	Model Number	Serial Number	Calibration Date	Calibration Due Date
Speag Probe	ES3DV3	3096	11/12/2014	11/12/2015
Speag DAE	DAE4	1294	11/3/2014	11/3/2015
Power Meter	E4418B	MY45100532	10/21/2014	10/21/2015
Power Sensor	8481B	SG41090248	10/25/2014	10/25/2015
Dickson Temperature Recorder	TM320	06153216	7/11/2014	7/11/2015
Therm. Probe	80PK-22	8766	8/11/2014	8/11/2015
Thermometer	HH806AU	080307	11/12/2014	11/12/2015
Network Analyzer	E5071B	MY42403218	7/24/2014	7/24/2015
Dielectric Assessment Kit	DAK-12	1051	6/17/2014	6/17/2015
Power Meter	E4418B	MY45101014	10/21/2014	10/21/2015
Power Sensor	8481B	MY41091170	10/25/2014	10/25/2015
Bi-directional Coupler	3020A	41935	8/22/2014	8/22/2015
Signal Generator	E4438C	MY47272101	8/12/2014	8/12/2016
Amplifier	10W1000C	312859	CNR	CNR
Power Meter	E4418B	MY45100532	10/21/2014	10/21/2015
Power Sensor	8481B	SG41090248	10/25/2014	10/25/2015
Speag Dipole	D450V3	1054	10/18/2013	10/18/2015

10.0 SAR Measurement System Validation and Verification

DASY output files of the probe/dipole calibration certificates and system verification test results are included in appendices B, C & D respectively.

10.1 System Validation

The SAR measurement system was validated according to procedures in KDB 865664. The validation status summary Table is below.

Table 12

1 0.001 0 1											
Dates	Probe Calibration Point		Probe SN	Measured Tissue Parameters			Validation				
	roi	ш	511	σ $\epsilon_{ m r}$		Sensitivity	Linearity	Isotropy			
				CV	V						
02/28/2015	Body	450	2006	0.92	54.7	Pass	Pass	Pass			
03/14/2015	Head	450	3096	0.88	43.1	Pass	Pass	Pass			

10.2 System Verification

System verification checks were conducted each day during the SAR assessment. The results are normalized to 1W. Appendix D includes DASY plots for each day during the SAR assessment. The Table below summarizes the daily system check results used for the SAR assessment.

Table 13

Probe Serial #	Tissue Type	Dipole Kit / Serial #	Ref SAR @ 1W (W/kg)	System Check Results Measured (W/kg)	System Check Test Results when normalized to 1W (W/kg)	Tested Date			
		SPEAG D450V3 / 1054	SPEAG D450V3 /		1.19	4.76	5/29/2015		
	FCC Body			SPEAG D450V3 /	SPEAG D450V3 /	4.60 +/- 10%	1.20	4.80	5/30/2015
3096	FCC Body					SPEAG D450V3 /	SPEAG D450V3 /	4.00 1/- 10/0	1.19
3090	3090			1.15	4.60	6/02/2015			
	IEEE/IEC Head		4.72 +/- 10%	1.16	4.64	5/29/2015			
	IEEE/IEC nead		4./2 +/- 10%	1.14	4.56	6/01/2015			

10.3 Equivalent Tissue Test Results

Simulated tissue prepared for SAR measurements is measured daily and within 24 hours prior to actual SAR testing to verify that the tissue is within +/- 5% of target parameters at the center of the transmit band. This measurement is done using the applicable equipment indicated in section 9.0. The Table below summarizes the measured tissue parameters used for the SAR assessment.

Table 14

Frequency (MHz)	Tissue Type	Conductivity Target (S/m)	Dielectric Constant Target	Conductivity Meas. (S/m)	Dielectric Constant Meas.	Tested Date
				0.93	54.9	5/29/2015
	FCC Body	0.94	56.7	0.94	55.1	5/30/2015
450	1 CC Body	(0.89 - 0.99)	(53.9-59.5)	0.93	54.8	5/31/2015
				0.91	54.6	6/02/2015
	IEEE/	0.87	43.5	0.89	43.2	5/29/2015
	IEC Head	(0.83-0.91)	(41.3-45.7)	0.87	42.6	6/01/2015
				0.94	54.7	5/29/2015
	ECC Dod.	0.94	56.6	0.95	54.9	5/30/2015
463	FCC Body	(0.89 - 0.99)	(53.8-59.5)	0.94	54.6	5/31/2015
103				0.94	54.6	6/01/2015
	IEEE/ IEC Head	0.87 (0.83-0.91)	43.4 (41.3-45.6)	0.90	42.9	5/29/2015
	FCC D. 4	0.94	56.6	0.95	54.5	5/31/2015
468	FCC Body	(0.89 - 0.99)	(53.8-59.5)	0.95	54.5	6/01/2015
408	IEEE/	0.87	43.4	0.91	42.8	5/29/2015
	IEC Head	(0.83-0.91)	(41.2-45.6)	0.89	42.3	6/01/2015

11.0 Environmental Test Conditions

The EME Laboratory's ambient environment is well controlled resulting in very stable simulated tissue temperature and therefore stable dielectric properties. Simulated tissue temperature is measured prior to each scan to insure it is within +/ - 2°C of the temperature at which the dielectric properties were determined. The liquid depth within the phantom used for measurements was at least 15cm. Additional precautions are routinely taken to ensure the stability of the simulated tissue such as covering the phantoms when scans are not actively in process in order to minimize evaporation. The lab environment is continuously monitored. The Table below presents the range and average environmental conditions during the SAR tests reported herein:

Table 15

	Target	Measured
Ambient Temperature		Range: 21.3 – 22.5°C
74mblent Temperature	18 − 25 °C	Avg. 21.6 °C
Tissus Tomporature		Range: 19.9-21.2°C
Tissue Temperature	NA	Avg. 20.3°C

The EME Lab RF environment uses a Spectrum Analyzer to monitor for extraneous large signal RF contaminants that could possibly affect the test results. If such unwanted signals are discovered the SAR scans are repeated.

12.0 DUT Test Setup and Methodology

12.1 Measurements

SAR measurements were performed using the DASY system described in section 8.0 using zoom scans. Oval flat phantoms filled with applicable simulated tissue were used for body and face testing.

The Table below includes the step sizes and resolution of area and zoom scans per KDB 865664 requirements.

Table 16

Descr	iption	≤3 GHz	> 3 GHz			
Maximum distance from close (geometric center of probe sen	-	5 ± 1 mm	$\frac{1}{2} \cdot \delta \cdot \ln(2) \pm 0.5 \text{ mm}$			
Maximum probe angle from properties of the measurement local at the measurement local and the me		30° ± 1°	20° ± 1°			
		≤ 2 GHz: ≤ 15 mm	$3-4$ GHz: ≤ 12 mm			
		$2 - 3 \text{ GHz:} \le 12 \text{ mm}$	$4-6$ GHz: ≤ 10 mm			
		When the x or y dimension	When the x or y dimension of the test device, in			
Maximum area scan spatial	resolution: Av Area Av Area	the measurement plane orientation, is smaller				
Waximum area scan spatiar	resolution. AxArea, AyArea	than the above, the measurement resolution must				
		be \leq the corresponding x or y dimension of the				
		test device with at least o	ne measurement point			
		on the test device.				
Maximum zoom scan spatial r	esolution: $\Delta xZoom$, $\Delta yZoom$	\leq 2 GHz: \leq 8 mm	$3-4 \text{ GHz}$: $\leq 5 \text{ mm}$ *			
		$2-3 \text{ GHz: } \leq 5 \text{ mm*}$	$4-6 \text{ GHz}$: $\leq 4 \text{ mm}$ *			
Maximum zoom scan spatial	uniform grid: ΔzZoom(n)		$3-4$ GHz: ≤ 4 mm			
resolution, normal to		≤ 5 mm	$4-5 \text{ GHz:} \leq 3 \text{ mm}$			
phantom surface			$5-6 \text{ GHz: } \leq 2 \text{ mm}$			

Note: δ is the penetration depth of a plane-wave at normal incidence to the tissue medium; see draft standard IEEE P1528-2011 for details.

12.2 **DUT Configuration(s)**

The DUT is a portable device operational at the body and face as described in section 6.0 while using the applicable accessories listed in section 7.0. All accessories listed in section 7.0 of this report were considered.

12.3 **DUT Positioning Procedures**

The positioning of the device for each body location is described below and illustrated in Appendix G.

12.3.1 Body

The DUT was positioned in normal use configuration against the phantom with the offered body worn accessory.

12.3.2 Head

Not applicable.

12.3.3 Face

The DUT was positioned with its' front side separated 2.5cm from the phantom.

^{*} When zoom scan is required and the reported SAR from the area scan based 1-g SAR estimation procedures of KDB 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.

12.4 DUT Test Channels

The number of test channels was determined by using the following IEEE 1528 equation. The use of this equation produces the same or more test channels compared to the FCC KDB 447498 number of test channels formula.

$$N_c = 2 * roundup[10 * (f_{high} - f_{low}) / f_c] + 1$$

Where

 N_c = Number of channels

 $F_{high} = Upper channel$

 $F_{low} = Lower channel$

 F_c = Center channel

12.5 SAR Result Scaling Methodology

The calculated 1-gram and 10-gram averaged SAR results indicated as "Max Calc. 1g-SAR" and "Max Calc.10g-SAR" in the data Tables is determined by scaling the measured SAR to account for power leveling variations and drift. Appendix F includes a shortened scan to justify SAR scaling for drift. For this device the "Max Calc. 1g-SAR" and "Max Calc.10g-SAR" are scaled using the following formula:

$$Max_Calc = SAR_meas \cdot 10^{\frac{-Drift}{10}} \cdot \frac{P_max}{P_int} \cdot DC$$

P max = Maximum Power (W)

P int = Initial Power (W)

Drift = DASY drift results (dB)

SAR meas = Measured 1-g or 10-g Avg. SAR (W/kg)

DC = Transmission mode duty cycle in % where applicable

50% duty cycle is applied for PTT operation

Note: for conservative results, the following are applied:

If P int > P max, then P max/P int = 1.

Drift = 1 for positive drift

Additional SAR scaling was applied using the methodologies outlined in FCC KDB 865664 using tissue sensitivity values. SAR was scaled for conditions where the tissue permittivity was measured above the nominal target and for tissue conductivity that was measured below the nominal target. Negative or reduced SAR scaling is not permitted.

12.6 DUT Test Plan

The guidelines and requirements outlined in section 4.0 were used to assess compliance of this device. All modes of operation identified in section 6.0 were considered during the development of the test plan. All tests were performed in CW and 50% duty cycle was applied to PTT configurations in the final results.

13.0 DUT Test Data

13.1 Assessments at the Body for FRS band (467.5625 -467.7125 MHz)

Assessment at the Body were done using AA Alkaline and PMNN4477A NiMH rechargeable battery pack (refer to Exhibit 7B for batteries illustration). The batteries were used during conducted power measurements for all test channels within FCC allocated frequency range (467.5625 -467.7125 MHz) which are listed in Table 17.

Table 17

Took Energ (MHz)	AA Alkaline	PMNN4477A
Test Freq (MHz)	Power (W)	Power (W)
467.6375	0.48	0.42

Assessments at the Body with Body worn PMLN7240A

Assessment of the fixed antenna with offered batteries, body worn and audio accessories were performed. Testing of additional channels was not required per KDB 447498. SAR plots of the highest results per Table 18 (bolded) are presented in Appendix E.

Table 18

Antenna	Battery	Carry Accessory	Cable Accessory	Test Freq (MHz)	Init Pwr (W)	SAR Drift (dB)	Meas. 1g-SAR (W/kg)	Meas. 10g- SAR (W/kg)	Max Calc. 1g- SAR (W/kg)	Max Calc. 10g- SAR (W/kg)	Run#
Fixed	PMNN4477A	PMLN7240A	53724B	467.6375	0.42	-0.71	0.24	0.17	0.17	0.12	TLC-AB-150531- 02
			Assessn	nent of Add	itional	Battery					
Fixed	3xAA Alkaline	PMLN7240A	53724B	467.6375	0.48	-1.04	0.22	0.15	0.14	0.10	TLC-AB-150531- 03
			Assessn	nent of Add	itional	Audios					
Fixed	PMNN4477A	PMLN7240A	PMLN7251A	467.6375	0.43	-0.96	0.27	0.20	0.20	0.14	AZ-AB-150601- 01
Fixed	PMNN4477A	PMLN7240A	GU7140A w/ 56320B	467.6375	0.42	-0.95	0.24	0.17	0.17	0.12	TLC-AB-150531- 05
Fixed	PMNN4477A	PMLN7240A	53727B	467.6375	0.42	-0.82	0.25	0.18	0.18	0.13	TLC-AB-150531- 07
Fixed	PMNN4477A	PMLN7240A	GU6970A	467.6375	0.42	-0.96	0.23	0.16	0.17	0.12	TLC-AB-150531- 08
Fixed	PMNN4477A	PMLN7240A	53725B	467.6375	0.42	-0.96	0.23	0.17	0.17	0.12	TLC-AB-150531- 09

13.2 Assessment at the Body for GMRS band (462.5500 – 462.7250 MHz) and FRS band (462.5625 – 462.7125 MHz)

Assessment at the Body were done using AA Alkaline and PMNN4477A NiMH rechargeable battery pack (refer to Exhibit 7B for batteries illustration). The batteries were used during conducted power measurements for all test channels within FCC allocated frequency range (462.5500 – 462.7250 MHz and 462.5625 – 462.7125 MHz) which are listed in Table 19.

Table 19

Tost Even (MIII)	AA Alkaline	PMNN4477A
Test Freq (MHz)	Power (W)	Power (W)
462.6375	1.60	1.42

Assessments at the Body with Body worn PMLN7240A

Assessment of the fixed antenna with offered batteries, body worn and audio accessories were performed. Testing of additional channels was not required per KDB 447498. SAR plots of the highest results per Table 20 (bolded) are presented in Appendix E.

Table 20

				I abic 2	U						
Antenna	Battery	Carry Accessory	Cable Accessory	Test Freq (MHz)	Init Pwr (W)	SAR Drift (dB)	Meas. 1g-SAR (W/kg)		Max Calc. 1g- SAR (W/kg)	Max Calc. 10g- SAR (W/kg)	Run#
Fixed	PMNN4477A	PMLN7240A	53724B	462.6375	1.42	-0.83	1.16	0.82	0.99	0.70	MO-AB-150529- 13
	Assessment of Additional Battery										
Fixed	3xAA Alkaline	PMLN7240A	53724B	462.6375	1.60	-1.10	1.21	0.86	0.97	0.69	MO-AB-150530- 03
			Assessn	nent of Add	itional	Audios					
Fixed	PMNN4477A	PMLN7240A	PMLN7251A	462.6375	1.42	-0.68	1.35	0.96	1.11	0.79	MO-AB-150530- 05
Fixed	PMNN4477A	PMLN7240A	GU7140A w/ 56320B	462.6375	1.42	-0.66	1.38	0.98	1.13	0.80	MO-AB-150530- 06
Fixed	PMNN4477A	PMLN7240A	53727B	462.6375	1.42	-0.70	1.26	0.89	1.04	0.74	MO-AB-150530- 07
Fixed	PMNN4477A	PMLN7240A	GU6970A	462.6375	1.42	-0.87	1.24	0.88	1.07	0.76	MO-AB-150530- 08
Fixed	PMNN4477A	PMLN7240A	53725B	462.6375	1.42	-0.81	1.23	0.87	1.04	0.74	MO-AB-150530- 09

13.3 Assessment at the Face for FRS band (467.5625 -467.7125 MHz)

Assessment at the Face were done using AA Alkaline and PMNN4477A NiMH rechargeable battery pack (refer to Exhibit 7B for batteries illustration). The batteries were used during conducted power measurements for all test channels within FCC allocated frequency range (467.5625 -467.7125 MHz) which are listed in Table 21.

Table 21

Tost Even (MHz)	AA Alkaline	PMNN4477A
Test Freq (MHz)	Power (W)	Power (W)
467.6375	0.48	0.42

Assessment of fix antenna with offered batteries with front of DUT positioned 2.5cm facing phantom was performed. SAR plots of the highest results per Table 22 (bolded) are presented in Appendix E.

Table 22

Antenna	Battery	Carry Accessory	Cable Accessory	Test Freq (MHz)	Init Pwr (W)	SAR Drift (dB)	Meas. 1g-SAR (W/kg)	Meas. 10g- SAR (W/kg)	Max Calc. 1g- SAR (W/kg)	Max Calc. 10g- SAR (W/kg)	Run#
Fixed	PMNN4477A	None	None	467.6375	0.42	-1.05	0.17	0.12	0.13	0.09	MO-FACE- 150529-06
	Assessment of Additional Battery										
Fixed	3xAA Alkaline	None	None	467.6375	0.48	-0.98	0.20	0.14	0.13	0.09	MO-FACE- 150601-05

13.4 Assessment at the Face for GMRS band (462.5500 – 462.7250 MHz) and FRS band (462.5625 – 462.7125 MHz)

Assessment at the Face were done using AA Alkaline and PMNN4477A NiMH rechargeable battery pack (refer to Exhibit 7B for batteries illustration). The batteries were used during conducted power measurements for all test channels within FCC allocated frequency range (462.5500 – 462.7250 MHz and 462.5625 – 462.7125 MHz) which are listed in Table 23.

Table 23

Tost Enog (MHz)	AA Alkaline	PMNN4477A		
Test Freq (MHz)	Power (W)	Power (W)		
462.6375	1.60	1.42		

Assessment of fix antenna with offered batteries with front of DUT positioned 2.5cm facing phantom was performed. SAR plots of the highest results per Table 24 (bolded) are presented in Appendix E.

Table 24

				I abic 2							
Antenna	Battery	Carry Accessory	Cable Accessory	Test Freq (MHz)	Init Pwr (W)	SAR Drift (dB)	0	Meas. 10g- SAR (W/kg)	Max Calc. 1g- SAR (W/kg)	Max Calc. 10g- SAR (W/kg)	Run#
	•		•						\		MO-FACE-
Fixed	PMNN4477A	None	None	462.6375	1.42	-0.60	1.13	0.82	0.91	0.66	150529-03
	Assessment of Additional Battery										
											MO-FACE-
Fixed	3xAA Alkaline	None	None	462.6375	1.60	-1.00	1.08	0.78	0.85	0.61	150529-05

13.5 Assessment for Industry Canada

Not applicable.

13.6 Shortened Scan Assessment

A "shortened" scan using the highest SAR configuration overall from above was performed to validate the SAR drift of the full DASY5TM coarse and zoom scans. Note that the shortened scan represents the zoom scan performance result; this is obtained by first running a coarse scan to find the peak area and then, using a newly charged battery, a zoom scan only was performed. The results of the shortened cube scan presented in Appendix D demonstrate that the scaling methodology used to determine the calculated SAR results presented herein are valid. The SAR result from the Table below is provided in Appendix F.

Table 25

									Max	Max	
								Meas.	Calc.	Calc.	
					Init	SAR	Meas.	10g-	1g-	10g-	
		Carry	Cable	Test Freq	Pwr	Drift	1g-SAR	SAR	SAR	SAR	
	—										
Antenna	Battery	Accessory	Accessory	(MHz)	(W)	(dB)	(W/kg)	(W/kg)	(W/kg)	(W/kg)	Run#

14.0 Simultaneous Transmission Exclusion for BT

Not applicable.

15.0 Results Summary

Based on the test guidelines from section 4.0 and satisfying frequencies within FCC bands and Industry Canada Frequency bands, the highest Operational Maximum Calculated 1-gram and 10-gram average SAR values found for this filing:

Table 26

Designator	Frequency band (MHz)		Calc at Body (W/kg)	Max Calc at Face (W/kg)		
		1g-SAR	10g-SAR	1g-SAR	10g-SAR	
FCC / Industry Canada	462.5625 – 462.7125 (FRS) 462.5500 – 462.7250 (GMRS)	1.13	0.80	0.91	0.66	
, and the second	467.5625 - 467.7125 (FRS)	0.20	0.14	0.13	0.09	

The test results clearly demonstrate compliance with FCC General Population / Uncontrolled RF Exposure limits of 1.6 W/kg averaged over 1 gram per the requirements of 47 CFR 2.1093 (d). The 10 grams result is not applicable to FCC filing.

16.0 Variability Assessment

Per the guidelines in KDB 865664 SAR variability assessment is required because SAR results are above 0.8 W/kg (General population) Choose applicable condition. The Table below includes test results of the original measurement(s), the repeated measurement(s), and the ratio (SAR_{high}/SAR_{low}) for the applicable test configuration(s).

Table 27

Run#	Antenna	Battery	Carry Accessory	Cable Accessory	Test Freq. (MHz)	Adj Calc. 1g-SAR (W/kg)	Ratio	Comments
MO-AB-150530-06						0.80		2 nd Repeat scan is
AZ-AB-150601-02	Fixed	PMNN4477A	PMLN7240A	GU7140A w/ 56320B	462.6375	0.65	1.24	required due to the Ratio (SAR _{high} /SAR _{low}) >1.20
AZ-AB-150602-02						0.77		

17.0 System Uncertainty

A system uncertainty analysis is not required for this report per KDB 865664 because the highest report SAR value for General Population exposure is less than 1.5W/kg.

Per the guidelines of ISO 17025 a reported system uncertainty is required and therefore measurement uncertainty budget is included in Appendix A.

Appendix A Measurement Uncertainty Budget

Uncertainty Budget for Device Under Test, for 450MHz

checitality Bauget for 1							h =	i =	
a	b	c	d	e = f(d,k)	f	g	cxf/e	cxg/e	k
		Tol.	Prob		c_i	c_i	1 g	10 g	
	IEEE						Ü	Ü	
W	1528 section	(± %)	Dist	70.1	(1 g)	(10 g)	u_i	u_i	
Uncertainty Component	section			Div.			(±%)	(±%)	v_i
Measurement System	F 2.1	6.7	N	1.00	1	1	6.7	6.7	
Probe Calibration	E.2.1	6.7	N	1.00	1	1	6.7	6.7	∞
Axial Isotropy	E.2.2	4.7	R	1.73	0.707	0.707	1.9	1.9	∞
Hemispherical Isotropy	E.2.2	9.6	R	1.73	0.707	0.707	3.9	3.9	∞
Boundary Effect	E.2.3	1.0	R	1.73	1	1	0.6	0.6	∞
Linearity	E.2.4	4.7	R	1.73	1	1	2.7	2.7	∞
System Detection Limits	E.2.5	1.0	R	1.73	1	1	0.6	0.6	∞
Readout Electronics	E.2.6	0.3	N	1.00	1	1	0.3	0.3	∞
Response Time	E.2.7	1.1	R	1.73	1	1	0.6	0.6	∞
Integration Time	E.2.8	1.1	R	1.73	1	1	0.6	0.6	∞
RF Ambient Conditions - Noise	E.6.1	3.0	R	1.73	1	1	1.7	1.7	∞
RF Ambient Conditions - Reflections	E.6.1	0.0	R	1.73	1	1	0.0	0.0	∞
Probe Positioner Mech. Tolerance	E.6.2	0.4	R	1.73	1	1	0.2	0.2	∞
Probe Positioning w.r.t Phantom	E.6.3	1.4	R	1.73	1	1	0.8	0.8	∞
Max. SAR Evaluation (ext., int., avg.)	E.5	3.4	R	1.73	1	1	2.0	2.0	∞
Test sample Related									
Test Sample Positioning	E.4.2	3.2	N	1.00	1	1	3.2	3.2	29
Device Holder Uncertainty	E.4.1	4.0	N	1.00	1	1	4.0	4.0	8
SAR drift	6.6.2	5.0	R	1.73	1	1	2.9	2.9	8
Phantom and Tissue Parameters									
Phantom Uncertainty	E.3.1	4.0	R	1.73	1	1	2.3	2.3	8
Liquid Conductivity (target)	E.3.2	5.0	R	1.73	0.64	0.43	1.8	1.2	8
Liquid Conductivity (measurement)	E.3.3	3.3	N	1.00	0.64	0.43	2.1	1.4	8
Liquid Permittivity (target)	E.3.2	5.0	R	1.73	0.6	0.49	1.7	1.4	8
Liquid Permittivity (measurement)	E.3.3	1.9	N	1.00	0.6	0.49	1.1	0.9	8
Combined Standard Uncertainty			RSS				11	11	477
Expanded Uncertainty (95% CONFIDENCE LEVEL)			k=2				23	22	

Notes for uncertainty budget Tables:

- a) Column headings *a-k* are given for reference.
- b) Tol. tolerance in influence quantity.
- c) Prob. Dist. Probability distribution
- d) N, R normal, rectangular probability distributions
- e) Div. divisor used to translate tolerance into normally distributed standard uncertainty
- f) *ci* sensitivity coefficient that should be applied to convert the variability of the uncertainty component into a variability of SAR.
- g) ui SAR uncertainty
- h) *vi* degrees of freedom for standard uncertainty and effective degrees of freedom for the expanded uncertainty

Uncertainty Budget for System Validation (dipole & flat phantom) for 450 MHz

Encertainty Budget for System					Jiiuii		h =	i =	
				e =			cxf	$\begin{array}{c c} c & c & c & c & c & c & c & c & c & c$	
a	b	c	d	f(d,k)	f	g	/ e	/e	k
		Tol.	Prob.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	c_i	c_i	1 g	10 g	
	IEEE	(±	1100.		(1	(10	1 5	10 5	
	1528	%)	Dist.		g)	g)	\boldsymbol{u}_i	\boldsymbol{u}_i	
Uncertainty Component	section			Div.			(±%)	(±%)	v_i
Measurement System									
Probe Calibration	E.2.1	6.7	N	1.00	1	1	6.7	6.7	8
Axial Isotropy	E.2.2	4.7	R	1.73	1	1	2.7	2.7	8
Spherical Isotropy	E.2.2	9.6	R	1.73	0	0	0.0	0.0	8
Boundary Effect	E.2.3	1.0	R	1.73	1	1	0.6	0.6	8
Linearity	E.2.4	4.7	R	1.73	1	1	2.7	2.7	8
System Detection Limits	E.2.5	1.0	R	1.73	1	1	0.6	0.6	8
Readout Electronics	E.2.6	0.3	N	1.00	1	1	0.3	0.3	8
Response Time	E.2.7	1.1	R	1.73	1	1	0.6	0.6	8
Integration Time	E.2.8	0.0	R	1.73	1	1	0.0	0.0	8
RF Ambient Conditions - Noise	E.6.1	3.0	R	1.73	1	1	1.7	1.7	8
RF Ambient Conditions - Reflections	E.6.1	0.0	R	1.73	1	1	0.0	0.0	∞
Probe Positioner Mechanical Tolerance	E.6.2	0.4	R	1.73	1	1	0.2	0.2	∞
Probe Positioning w.r.t. Phantom	E.6.3	1.4	R	1.73	1	1	0.8	0.8	∞
Max. SAR Evaluation (ext., int., avg.)	E.5	3.4	R	1.73	1	1	2.0	2.0	∞
Dipole									
Dipole Axis to Liquid Distance	8, E.4.2	2.0	R	1.73	1	1	1.2	1.2	8
Dipote Timo to Enquire Distance	8,	2.0	10	1.75		1	1.2	1.2	
Input Power and SAR Drift Measurement	6.6.2	5.0	R	1.73	1	1	2.9	2.9	∞
Phantom and Tissue Parameters									
Phantom Uncertainty	E.3.1	4.0	R	1.73	1	1	2.3	2.3	∞
Liquid Conductivity (target)	E.3.2	5.0	R	1.73	0.64	0.43	1.8	1.2	∞
Liquid Conductivity (measurement)	E.3.3	3.3	R	1.73	0.64	0.43	1.2	0.8	∞
Liquid Permittivity (target)	E.3.2	5.0	R	1.73	0.6	0.49	1.7	1.4	∞
Liquid Permittivity (measurement)	E.3.3	1.9	R	1.73	0.6	0.49	0.6	0.5	∞
Combined Standard Uncertainty			RSS				10	9	99999
Expanded Uncertainty									
(95% CONFIDENCE LEVEL)			k=2				19	18	

Notes for uncertainty budget Tables:

- a) Column headings *a-k* are given for reference.
- b) Tol. tolerance in influence quantity.
- c) Prob. Dist. Probability distribution
- d) N, R normal, rectangular probability distributions
- e) Div. divisor used to translate tolerance into normally distributed standard uncertainty
- f) ci sensitivity coefficient that should be applied to convert the variability of the uncertainty component into a variability of SAR.
- g) ui SAR uncertainty
- h) vi degrees of freedom for standard uncertainty and effective degrees of freedom for the expanded uncertainty

Appendix B Probe Calibration Certificates

Calibration Laboratory of

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





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

Accredited by the Swiss Accreditation Service (SAS)

The Swiss Accreditation Service is one of the signatories to the EA

Multilateral Agreement for the recognition of calibration certificates.

Client

Motorola Solutions MY

Certificate No: ES3-3096_Nov14

Accreditation No.: SCS 108

Calibration procedure(s) Calibration procedure(s) QA CAL-01.v9, QA CAL-12.v9, QA CAL-23.v5, QA CAL-25.v6 Calibration procedure for dosimetric E-field probes Calibration date: November 12, 2014 This calibration certaicate documents the traceability to national standards, which realize the physical units of measurements (5)) The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate. All calibrations have been conducted in the closed laboratory facility, environment temperature (22 ± 3)°C and humidity < 70%. Calibration Equipment used (M&TE critical for palibration)

Primary Standards	1D	Cal Date (Certificate No.)	Scheduled Calibration
Fower meter E4419B	GB41293874	.03-Apr-14 (No. 217-01911)	Apr-10
Power sensor E4412A	MY41498887	03-Apr-14 (No. 217-01911)	Apr-15
Reference 3 dB Attenuator	SN: S5054 (3c)	03-Apr-14 (No. 217-01916)	Apr-15
Reference 20 dB Attenuator	SN: S5277 (20x)	03-Apr-14 (No. 217-01919)	Apr-15
Reference 30 dB Attenuator	SN: \$5129 (30b)	03-Apr-14 (No. 217-01929)	Apr-15
Reference Probe ES30V2	SN:3013	30-Dec-13 (No. ES3-3013_Dec13)	Dep-14
DAE4	SN: 660	13-Dec-13 (No. DAE4-880_Dec13)	Dec-14
Secondary Standards	ID:	Check Date (in house)	Scheduled Check
RF generator HP 8648C	US3642U01700	4 Aug-99 (in house check Apr-13)	In hause check: Apr-16
Network Analyzer HP 8753E	US37380586	18-Oct-01 (in house check Oct-14)	In house check: Oct-15

Name	Function	Signature
Jeton Kantteti	Laboratory Technician	
Kaya Hokowa	Technical Manager	All My
MENNE SECTION		lasued. November 12, 2014
	Jeton Kastreti Karya Pokowe	Jeton Kastheri Leboratory Technician

Certificate No: ES3-3096_Nov14

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Calibration Laboratory of

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





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

Accreditation No.: SCS 108

Accredited by the Swiss Accreditation Service (SAS)

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

Glossary:

TSL tissue simulating liquid NORMx,y,z sensitivity in free space ConvF sensitivity in TSL / NORMx,y,z DCP diode compression point

CF crest factor (1/duty_cycle) of the RF signal A, B, C, D modulation dependent linearization parameters

Polarization φ rotation around probe axis

Polarization 9 8 rotation around an axis that is in the plane normal to probe axis (at measurement center),

i.e., 9 = 0 is normal to probe axis

Connector Angle Information used in DASY system to align probe sensor X to the robot coordinate system

Calibration is Performed According to the Following Standards:

 IEEE Std 1528-2013, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", June 2013

 iEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)", February 2005

Methods Applied and Interpretation of Parameters:

- NORMx,y,z: Assessed for E-field polarization ⊕ = 0 (f ≤ 900 MHz in TEM-cell; f > 1800 MHz. R22 waveguide). NORMx,y,z are only intermediate values; i.e., the uncertainties of NORMx,y,z does not affect the E²-field uncertainty inside TSL (see below ConvF).
- NORM(f)x,y,z = NORMx,y,z * frequency_response (see Frequency Response Chart). This linearization is
 implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included
 in the stated uncertainty of ConvF.
- DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep with CW signal (no uncertainty required). DCP does not depend on frequency nor media.
- PAR: PAR is the Peak to Average Ratio that is not calibrated but determined based on the signal characteristics.
- Ax,y,z; Bx,y,z; Cx,y,z; Dx,y,z; VRx,y,z; A, B, C, D are numerical linearization parameters assessed based on the data of power sweep for specific modulation signal. The parameters do not depend on frequency nor media. VR is the maximum calibration range expressed in RMS voltage across the diode.
- ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for f ≤ 800 MHz) and inside waveguide using analytical field distributions based on power measurements for f > 800 MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty values are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to NORMx,y,z * ConvF whereby the uncertainty corresponds to that given for ConvF. A frequency dependent ConvF is used in DASY version 4.4 and higher which allows extending the validity from ± 50 MHz to ± 100 MHz.
- Spherical isotropy (3D deviation from isotropy); in a field of low gradients realized using a flat phantom exposed by a patch antenna.
- Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the probe tip (on probe axis). No tolerance required.
- Connector Angle: The angle is assessed using the information gained by determining the NORMx (no uncertainty required).

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ES3DV3 - SN:3096

November 12, 2014

Probe ES3DV3

SN:3096

Manufactured: July 12, 2005

Calibrated:

November 12, 2014

Calibrated for DASY/EASY Systems

(Note: non-compatible with DASY2 system!)

Certificate No: ES3-3096_Nov14

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November 12, 2014

FCC ID: AZ489FT4925 / IC: 109U-89FT4925

ES3DV3-- SN:3096

DASY/EASY - Parameters of Probe: ES3DV3 - SN:3096

Basic Calibration Parameters

100a1	Sensor X	Sensor Y	Sensor Z	Unc (k=2)
Norm (µV/(V/m) ²) ^A	1.27	1.02	1.19	± 10.1 %
DCP (mV) ^B	102.9	103.8	102.9	

Modulation	Calibration	Parameters
IN COUNTRY OF	Gambiauon	r arameters

UID	Communication System Name		dB A	B dB√μV	С	D dB	VR mV	Unc (k=2)
0	CW	X	0.0	0.0	1.0	0.00	213.0	±3.3 %
		Υ.	0.0	0.0	1.0		216.6	
		Z	0.0	0.0	1.0		205.6	
10012- CAA	IEEE 802.11b WIFI 2.4 GHz (DSSS, 1 Mbps)	X	2.95	68.5	18.5	1.87	149.6	±0.7 %
77		(Y.)	3.44	71,3	19.8		147.0	
40525	LANGE OF THE PROPERTY OF THE PARTY OF THE PA	Z	2.99	68.9	18.7		144.4	
10013- CAA	IEEE 802.11g WIFI 2.4 GHz (DSSS- OFDM, 6 Mbps)	X	11.41	71.1	23.6	9.46	125.3	±3.3 %
		Y	11.06	69.9	22.6		124.5	
		Z	11.75	72:2	24.2		145.8	
10059- CAA	IEEE 802 11b WIFI 2.4 GHz (DSSS, 2 Mbps)	х	3.69	71.8	20.0	2.12	149.3	10.5 %
		Y	4.13	73.7	20.8		149.8	
		Z	3.71	72.1	20.1		144.1	
10060- CAA	IEEE 802.11b WiFi 2.4 GHz (DSSS, 5.5 Mbps)	х	13.67	96.2	28.4	2.83	136.2	10.5 %
		X.	17.13	99.6	29.2		135.5	
Validate		2	13.31	96.5	26.7		130.3	
10061- CAA	IEEE 802.11b WiFi 2.4 GHz (DSSS, 11 Mbps)	×	10.55	87.5	25.9	3,60	139.8	±0.7 %
		4	16.59	94.9	28.1		141.7	
77777		Z	10.32	87.8	26.1		133.2	2001147170
10071- CAA	(DSSS/OFDM, 9 Mbps)	Х	11.69	71.6	24.2	9.83	123.2	13.3 %
		Y	11.23	70.1	23.0		121.8	
		Z	12.03	72.7	24.8		142.4	
10072- CAA	(DSSS/OFDM, 12 Mbps)	х	11,35	71.6	24.0	9.62	121.1	14.9 %
	Ta-1 (1971) 1111 (22,000)	Y	11.83	72.5	24,2		149.6	
	The state of the s	Z	11.77	72.9	24.8	Toesawa	139.9	17-50
10073- GAA	(DSSS/OFDM, 18 Mbps)	X	12.56	74.8	26.1	9.94	148.3	±5.2 %
		Y	12.18	73.4	25.0		149.9	
ermen.		Z	11.99	73.6	25.5		137.5	
10074- CAA	(DSSS/OFDM, 24 Mbps)	X	12.92	75.6	26.9	10.30	147.1	±5.7 %
		Y	12.40	73.9	25.5		146.6	
77772	Appear of the control	Z	12.27	74.3	26.1		135.2	
10075- CAA	(DSSS/OFDM, 36 Mbps)	Х	13.32	76.6	27.8	10.77	143.7	±6.0 %
		Y	12.83	74.9	26.4		145.7	
		Z	12.52	74.9	26.9		131.6	1000000
10076- CAA	(DSSS/OFDM, 48 Mbps)	X	13.55	77.2	28.3	10.94	143,3	±6.3 %
		Y	12.99	75.3	26.8		144.4	
		Z	12.67	75,3	27.2		130.5	

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10077- CAA	(DSSS/OFDM, 54 Mbps)	X	13.59	77.4	28.5	11.00	142.7	±6.3 %
		Y	13:01	75.4	26,9		143.4	
		- 2	12.65	75.3	27.3		129.6	
10114- CAA	IEEE 802.11n (HT Greenfield, 13.5 Mbps, BPSK)	×	10.34	69.2	21.6	8.10	129.8	±22%
	1. 1853/2.4015/KV	Y	10.11	68.6	21.0		129.9	
CONTRACT.	A WATER AND A STREET	Z	10.21	69.0	21.4		123.3	
10115- CAA	IEEE 802.11n (HT Greenfield, 81 Mbps, 16-QAM)	X	10.92	69.9	22.1	8.46	132.8	±2.5 %
		Y	10.64	69.0.	21.4		134.1	
		Z	10.77	69.6	21.9		127.1	
10116- CAA	IEEE 802.11n (HT Greenfield, 135 Mbps, 64-QAM)	X	10.36	69.3	21.6	8,15	129.4	±2.2 %
		Y	10.16	68.7	21.1		130.3	
		Z	10.27	69.1	21.5		124.1	
10117- CAA	IEEE 802.11n (HT Mixed, 13.5 Mbps, BPSK)	×	10.31	69.2	21.5	8.07	129.8	±2.2 %
	311. 33.50	Y	10.10	58.5	21.0		131.1	
	Language Control	2	10.18	68.9	21.4		124.4	
1011B- CAA	IEEE 802 11n (HT Mixed, 81 Mbps, 16- QAM)	X	11.06	70.0	22.3	6.59	133.3	±2.5 %
		Y	10.80	69.3	21.6		135.2	
		Z	10.94	69.8	22.2		128.5	
10119- CAA	IEEE 802.11n (HT Mixed, 135 Mbps, 54- QAM)	×	10.33	69.2	21,6	8,13	128.2	±2.2 %
		Y	10.15	68.6	21.1		130.4	
10102	APPE DODAL STRONG AND ADDRESS.	2	10.25	69.1	21.5		123.2	
10193- CAA	IEEE 802.11n (HT Greenfield, 6.5 Mbps, BPSK)	×	9.97	68.8	21.4	8.09	124.1	±2.2 %
		Υ	9.81	68.2	20.9		126.0	
10194-	JEEE 802.11n (HT Greenfield, 39 Mbps,	Z X	10.23	69.7	22.0	8.12	145.2	±2.2 %
CAA	16-QAM)	Y	9.87	68.9	21.5	0.00	126.6	14.4.79
		Z	10.30	69.8	21.0		146.0	
10195- CAA	IEEE 802.11n (HT Greenfield, 65 Mbps, 64-QAM)	X	10.16	69.1	21.6	8.21	125.4	±2.2 %
200.00	The state of the s	Υ.	10.00	68.5	21.1		126.2	
		Z	10.44	70.0	22.2		146.0	
10196- CAA	IEEE 802,11n (HT Mixed, 6,5 Mbps, BPSK)	Х	9.99	68.9	21.5	8.10	124.0	±2.2 %
		Y	9.75	1.85	20.9		124.5	
		Z	10.23	69.7	22.0		144.4	
10197- CAA	IEEE 802.11n (HT Mixed, 39 Mbps, 16- QAM)	×	10:05	69.0	21.5	8.13	125.1	±2.2 %
		Y	9.84	68.3	20.9		124.9	
		Z	10.30	69.8	22.0		145.0	
10198 GAA	IEEE 802.11n (HT Mixed, 65 Mbps, 64- QAM)	х	10.19	69.1	21.7	8.27	125.0	±2.2 %
C100007		Y	10.00	68.4	21.1		125.2	
77777	WULSER ELWAND TO COM	Z	10.48	70.0	22.2		145.3	
10219- CAA	IEEE 802.11n (HT Mixed, 7.2 Mbps, BPSK)	X	9.86	68.8	21.4	8.03	123.8	±1.9 %
		Y	9.63	68.0	20.8		122.4	
415000	HEET BOOK AND HIT ARE AND	Z	10.11	69.6	21.9	1000	143.2	
10220- CAA	IEEE 802.11n (HT Mixed, 43.3 Mbps, 16- QAM)	×	10.05	69.0	21.5	8.13	125.5	±2.2 %
		Y	9.83	68.2	20.9		124.2	
		Z	10.30	69.8	22.0		145.2	

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10221- CAA	IEEE 802.1 tin (HT Mixed, 72.2 Mbps, 64- QAM)	Х	10:20	69,1	21.6	8.27	126.0	±2,2 %
		Y	10.02	68.4	21.1		125.1	
		Z	10.49	70.0	22.2		146.6	
10222- CAA	IEEE 802.11n (HT Mixed, 15 Mbps, BPSK)	X	10.29	69.2	21.5	8.06	129.4	±22 %
11.0-10.11		Y	10.03	68.4	20.9		128.2	
		Z	10.17	68.9	21.4		123.3	
10223- CAA	IEEE 802.11n (HT Mixed, 90 Mbps, 16- QAM)	X	10.96	70.0	22.2	8.48	134.3	±2.7 %
****		Y	10.64	69.0	21.5		132.8	
r washing	a comparation of the state of t	Z	10.80	69.6	22.0		127.6	- SETA
10224- CAA	IEEE 802.11n (HT Mixed, 150 Mbps, 64- QAM)	×	10.31	69.3	21.6	80.8	129.7	±2.2 %
		Y	10.07	68.5	21.0		129.5	
		Z	10.18	69.0	21.4		123.4	
10315- AAA	IEEE 802.11b WiFi 2.4 GHz (DSSS, 1 Mbps, 96pc duty cycle)	×	2.76	68.2	18.5	1.71	127.5	±0.5 %
		Υ.	3.24	71.1	19,9		129.0	
article.		Z	2.87	69.0	19.0		144.9	
10316- AAA	IEEE 802,11g WiFi 2.4 GHz (ERP- OFDM, 6 Mbps, 96pc duty cycle)	×	10.22	69.2	21.8	8.36	124.8	±2.2 %
	4 4 - 2 30 - 7	Y	10.01	68.5	21.2		124.4	
		Z	10.49	70.0	22.3	170,704	144.7	Carteriors.
10415- AAA	IEEE 802,11b WiFi 2.4 GHz (DSSS, 1 Mbps, 99pc duty cycle)	×	2.55	67.7	18.4	1.54	128.2	±0.7 %
		Y	2.89	69.8	19.4		129.0	
		Z	2.64	68.4	18.8		145.3	
10416- AAA	IEEE 802.11g WiFi 2.4 GHz (ERP- OFDM, 6 Mbps, 99pc duty cycle)	×	10.04	68.9	21.6	8.23	123.9	±2.2 %
	TO SHARE THE DESCRIPTION OF THE PROPERTY OF TH	Y	9.83	68.2	21.0		124.4	
	The suggestion of the suggesti	Z	10.30	69.7	22.1		144.1	
10418- AAA	IEEE 802.11g WiFi 2.4 GHz (DSSS- OFDM, 6 Mbps, 99pc duty cycle, Long preambule)	х	9.94	68.9	21.5	8.14	124.2	±2.2 %
	40-51 -11-52W	Y.	9.73	68.2	20.9		124.5	
arras constant	THE REPORT OF THE PARTY OF THE	2	10.17	69.7	22.0	1.1.00	143.2	12770
10419- AAA	IEEE 802.11g WiFi 2.4 GHz (DSSS- OFDM, 6 Mbps, 99pc duty cycle, Short preambule)	×	10.01	68.9	21.6	8.19	124.8	±2.2 %
		Υ	9.84	68.3	21.0		125.6	
		Z	10.30	69.8	22.1		143.9	

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

The uncertainties of NormX,Y,Z do not affect the E¹-field uncertainty inside TSL (see Pages 7 and 8).
 Numerical linearization parameter, uncertainty not required.
 Uncertainty is determined using the max, deviation from linear response applying rectangular distribution and is expressed for the equire.

November 12, 2014

ES3DV3- SN:3096

DASY/EASY - Parameters of Probe: ES3DV3 - SN:3096

Calibration Parameter Determined in Head Tissue Simulating Media

f (MHz) ^C	Relative Permittivity	Conductivity (S/m)	ConvF X	ConvFY	ConvF Z	Alpha ⁶	Depth ^G (mm)	Unct. (k=2)
150	52.3	0.76	6.87	6.87	6.87	0.05	1.20	± 13.3 %
300	45.3	0.87	6.98	6.98	6.98	0.12	2.80	± 13.3 %
450	43.5	0.87	6.61	6.61	6.61	0.22	2.00	± 13.3 %
750	41.9	0.89	6.40	6.40	6.40	0.38	1.62	± 12.0 %
900	41.5	0.97	6.05	6.05	6.05	0.42	1.48	± 12.0 %
2450	39.2	1.80	4.48	4.48	4.48	0.79	1.41	± 12.0 %

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

At frequencies below 3 GHz, the validity of tissue parameters (a and σ) can be relaxed to ± 10% if figuid compensation formula is applied to

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At frequencies below 3 GHz, the validity of tissue parameters (s and σ) can be relaxed to ± 16% if figuid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters (s and σ) is restricted to ± 5%. The uncertainty is the RSS of the ConvF uncertainty for impression is severally for impression of the convF uncertainty for impression. SPEAG warrants that the remaining deviation due to the boundary effect after compensation is

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

ES3DV3- SN:3096 November 12, 2014

DASY/EASY - Parameters of Probe: ES3DV3 - SN:3096

Calibration Parameter Determined in Body Tissue Simulating Media

f (MHz) ^C	Relative Permittivity ^F	Conductivity (S/m) F	ConvF X	ConvFY	ConvF Z	Alpha ⁶	Depth ^G (mm)	Unct. (k=2)
150	61.9	0.80	6.80	6.80	6.80	0.05	1.20	± 13.3 %
300	58.2	0.92	6.77	6.77	6.77	0.10	1,25	± 13.3 %
450	56.7	0.94	6.73	6.73	6,73	0.12	1.25	± 13.3 %
750	55.5	0.96	5.99	5.99	5.99	0.70	1.21	± 12.0 %
900	55.0	1.05	5.82	5.82	5.82	0.35	1.71	± 12.0 %
2450	52.7	1.95	4,38	4.38	4.38	0.82	1.25	± 12.0 %

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

At frequencies below 3 GHz, the validity of tissue parameters (a and a) can be released to ± 10% if liquid compensation formula is applied to

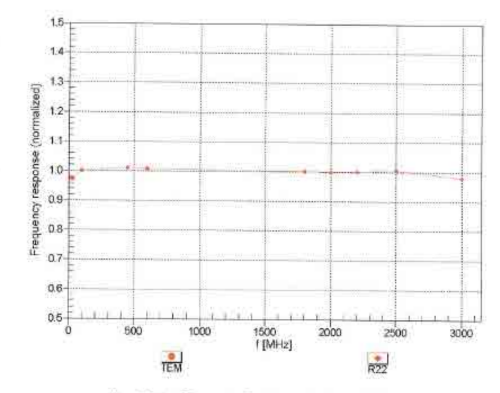
Certificate No: ES3-3096_Nov14

At frequencies below 3 GHz, the validity of fissue parameters (s and a) can be released to ± 10% if figuid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of fissue parameters (s and a) is restricted to ± 5%. The uncertainty is the RSS of the Conyf. uncertainty for indicated target fissue parameters.

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

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



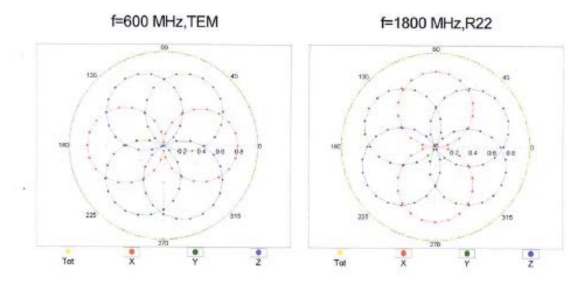
Uncertainty of Frequency Response of E-field: ± 6.3% (k=2)

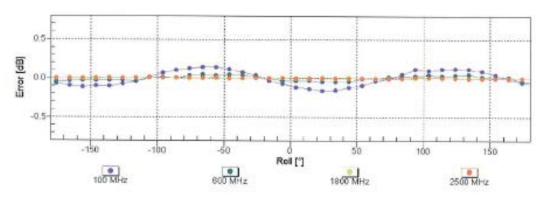
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Receiving Pattern (φ), 9 = 0°





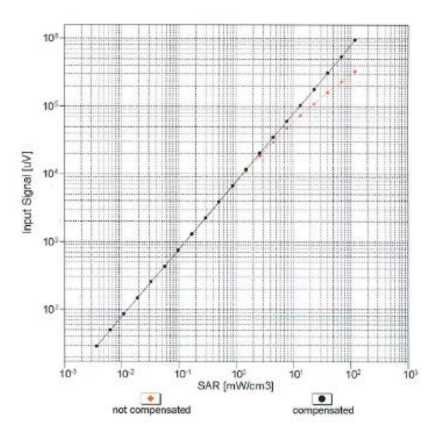
Uncertainty of Axial Isotropy Assessment: ± 0.5% (k=2)

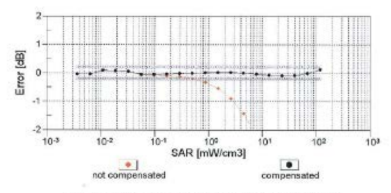
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Dynamic Range f(SAR_{head}) (TEM cell , f_{eval}= 1900 MHz)





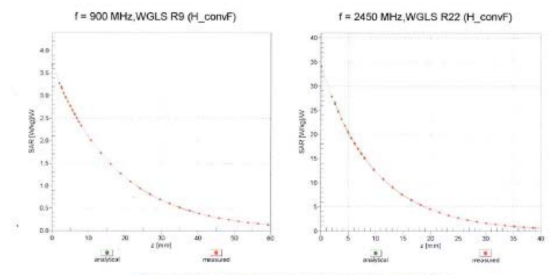
Uncertainty of Linearity Assessment: ± 0.6% (k=2)

Certificate No: ES3-3096_Nov14

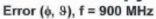
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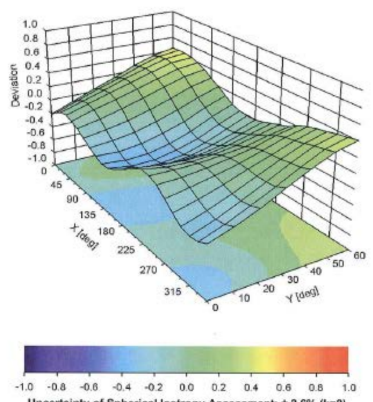
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Conversion Factor Assessment



Deviation from Isotropy in Liquid





Uncertainty of Spherical Isotropy Assessment: ± 2.6% (k=2)

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FCC ID: AZ489FT4925 / IC: 109U-89FT4925

ES3DV3-SN:3096

November 12, 2014

DASY/EASY - Parameters of Probe: ES3DV3 - SN:3096

Other Probe Parameters

Sensor Arrangement	Triangular
Connector Angle (°)	×136,1
Mechanical Surface Detection Mode	enabled
Optical Surface Detection Mode	disabled
Probe Overall Length	337 mm
Probe Body Diameter	10 mm
Tip Length	10 mm
Tip Diameter	4 mm
Probe Tip to Sensor X Calibration Point	2 mm
Probe Tip to Sensor Y Calibration Point	2 mm
Probe Tip to Sensor Z Calibration Point	2 (mm)
Recommended Measurement Distance from Surface	3 mm

Certificate No. ES3-3096_Nov14

FCC ID: AZ489FT4925 / IC: 109U-89FT4925 Report ID: P2937-EME-00002

Appendix C Dipole Calibration Certificates

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





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

Accredited by the Swiss Accreditation Service (SAS)

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

Accreditation No.: SCS 108

C

Client Motorola MY

Certificate No: D450V3-1054_Oct13

Doject	D450V3 - SN: 10	54	
Calibration procedure(s)	QA CAL-15,v7 Calibration proce	dure for dipole validation kits belo	ow 700 MHz
Calibration date:	October 18, 2013		
The measurements and the unce	mainties with confidence p	onal standards, which realize the physical un robability are given on the following pages ar γ facility: environment temperature (22 ± 3)°0	nd are part of the certificate.
Calibration Equipment used (M&1	E critical for caribration)		
	45	Cal Date (Certificate No.)	Scheduled Calibration
rimary Standards	ID.#. GB41293874	Cal Date (Certificate No.) 04-Apr-13 (No. 217-01733)	Scheduled Calibration Apr-14
himary Standards Power mater E44198	ID w	- Contract C	
rimary Standards rower mater E44198 ower sensor E4412A	ID # GB41293874	04-Apr-13 (No. 217-01733)	Apr-14
rimary Standards tower mater E44198 tower sensor E4412A leference 3 dB Attenuator	ID # GB41293874 MY41498087	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733)	Apr-14 Apr-14
rimary Standards rower mater E44198 rower sensor E4412A leference 3 dB Attenuator leference 20 dB Attenuator	ID # GB41293874 MY41498087 SN: S5064 (3c)	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737)	Apr-14 Apr-14 Apr-14
rimary Standards rower mater E44198 rower sensor E4412A reference 3 dB Attenuator reference 20 dB Attenuator ype-N mismatch combination	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k)	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736)	Apr-14 Apr-14 Apr-14 Apr-14
rimary Standards tower mater E44198 tower sensor E4412A leference 3 dB Attenuator leference 20 dB Attenuator ype-N mismatch combination leference Probe E130V6	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k) SN: 5047.3 / 06327	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01736)	Apr-14 Apr-14 Apr-14 Apr-14 Apr-14
Primary Standards Power mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Type-N mismatch combination Reference Probe E130V6	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k) SN: 5047.3 / 06327 SN: 1507	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01739) 28-Dec-12 (No. ET3-1507_Dec-12)	Apr-14 Apr-14 Apr-14 Apr-14 Apr-14 Dec-13
Primary Standards Power mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Rype-N mismatch combination Reference Probe E130V6 DAE4 Secondary Standards	ID #. GB41293874 MY41498087 SN: \$5064 (3c) SN: \$5058 (20k) SN: \$047.3 / 06327 SN: 1507 SN: 654	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01736) 28-Dec-12 (No. ET3-1567_Dec12) 18-Jul-13 (No. DAE4-854_Jul13)	Apr-14 Apr-14 Apr-14 Apr-14 Dec-13 Jul-14
Primary Standards Power mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Type-N mismarch combination Reference Probe E130V6 DAE4 Secondary Standards RF generator HP 8648C	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k) SN: 5047.3 / 06327 SN: 1507 SN: 654	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01739) 28-Dec-12 (No. ET3-1567, Dec12) 18-Jul-13 (No. DAE4-854_Jul13) Check Oate (in house)	Apr-14 Apr-14 Apr-14 Apr-14 Dec-13 Jul-14 Scheduled Check
Primary Standards Power mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Type-N mismarch combination Reference Probe E130V6 DAE4 Secondary Standards RF generator HP 8648C	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k) SN: 5047.3 / 06327 SN: 1507 SN: 654	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01739) 28-Dec-12 (No. ET3-1567_Dec12) 18-Jul-13 (No. DAE4-654_Jul13) Check Oate (in house) 04-Aug-99 (in house check Apr-13)	Apr-14 Apr-14 Apr-14 Apr-14 Dec-13 Jul-14 Scheduled Check In house check: Apr-15 In house check: Oct-14
Primary Standards Power mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference Probe E13DV6 DAE4 Secondary Standards Reference HP 8648C Retwork Analyzer HP 8753E	ID #. GB41293874 MY41498087 SN: \$5064 (3c) SN: \$5064 (20k) SN: \$5047.3 / 06327 SN: 1507 SN: 654 ID # US3842U01700 US37390585 S4208	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01736) 28-Dec-12 (No. ET3-1567_Dec12) 18-Jul-13 (No. DAE4-654_Jul13) Check Date (in house) 04-Aug-99 (in house check Apr-13) 18-Oct-01 (in house check Oct-13)	Apr-14 Apr-14 Apr-14 Apr-14 Apr-14 Dec-13 Jul-14 Scheduled Check In house check: Apr-15
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Cafibration Equipment used (M&T) Primary Standards Prover mater E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Type-N mismatch combination Reference Probe E130V6 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E Calibrated by:	ID #. GB41293874 MY41498087 SN: S5064 (3c) SN: S5058 (20k) SN: 5047 3 / 06327 SN: 1507 SN: 654 ID # US3642U01700 US37390585 S4208 Name Jeton Kasarali	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01739) 28-Dec-12 (No. ET3-1507_Dec-12) 18-Jul-13 (No. DAE4-854_Jul13) Check Oate (in house) 04-Aug-99 (in house check Apr-13) 18-Oct-01 (in house check Oct-13) Function Laboratory Technician	Apr-14 Apr-14 Apr-14 Apr-14 Dec-13 Jul-14 Scheduled Check In house check: Apr-15 In house check: Oct-14
Primary Standards Power mater E44198 Power sensor E4412A Peterence 3 dB Attenuator Reference 20 dB Attenuator Type-N mismatch combination Reference Probe E13DV6 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E	ID #. GB41293874 MY41498087 SN: \$5064 (3c) SN: \$5064 (20k) SN: \$5047.3 / 06327 SN: 1507 SN: 654 ID # US3842U01700 US37390585 S4208 Name	04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01733) 04-Apr-13 (No. 217-01737) 04-Apr-13 (No. 217-01736) 04-Apr-13 (No. 217-01736) 28-Dec-12 (No. ET3-1567_Dec12) 18-Jul-13 (No. DAE4-654_Jul13) Check Date (in house) 04-Aug-99 (in house check Apr-13) 18-Oct-01 (in house check Oct-13)	Agr-14 Agr-14 Agr-14 Agr-14 Dec-13 Jul-14 Scheduled Check In house check: Agr-15 In house check: Oct-14

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Calibration Laboratory of

Schmid & Partner
Engineering AG
Zeughausstrasse 43, 8084 Zurich, Switzerland





S Cehweizerischer Kollbrierdienat
C Service suisse d'étalonnage
Servizio svizzero di taratura
S Swiss Calibration Service

Accreditation No.: SCS 108

Accredited by the Swiss Accreditation Service (SAS)

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

Glossary:

TSL tissue simulating liquid

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

Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2013, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices; Measurement Techniques", June 2013
- b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)", February 2005
- c) KDB 865664, "SAR Measurement Requirements for 100 MHz to 6 GHz"

Additional Documentation:

d) DASY4/5 System Handbook

Methods Applied and Interpretation of Parameters:

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

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

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Measurement Conditions

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

DASY Version	DASY5	V52.8.7
Extrapolation	Advanced Extrapolation	
Phantom	ELI4 Flat Phantom	Shell thickness: 2 ± 0.2 mm
Distance Dipole Center - TSL	15 mm	with Spacer
Zoom Scan Resolution	dx, dy, dz = 5 mm	
Frequency	450 MHz ± 1 MHz	

Head TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	43.5	0.87 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	43.5 ± 6 %	0.88 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		(444)

SAR result with Head TSL

SAR averaged over 1 cm ² (1 g) of Head TSL	Condition	
SAR measured	250 mW input power	1.19 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	4.72 W/kg ± 18.1 % (k=2)

SAR averaged over 10 cm3 (10 g) of Head TSL	condition	
SAR measured	250 mW input power	0.782 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	3.10 W/kg ± 17.6 % (k=2)

Body TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Body TSL parameters	22.0 °C	56,7	0.94 mho/m
Measured Body TSL parameters	(22.0 ± 0.2) °C	56.4 ± 6 %	0.96 mho/m ± 6 %
Body TSL temperature change during test	< 0.5 °C		9440

SAR result with Body TSL

SAR averaged over 1 cm ³ (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	1.17 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	4.60 W/kg ± 18.1 % (k=2)

SAR averaged over 10 cm ³ (10 g) of Body TSL	condition	
SAR measured	250 mW input power	0.771 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	3.04 W/kg ± 17.6 % (k=2)

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Appendix

Antenna Parameters with Head TSL

Impedance, transformed to feed point	57.6 Ω - 3.0 jΩ
Return Loss	- 22.4 dB

Antenna Parameters with Body TSL

Impedance, transformed to feed point	53,2 Ω - 7.8 jΩ
Return Loss	- 21.7 d8

General Antenna Parameters and Design

Electrical Delay (one direction) 1.346 ns	Electrical Delay (one direction)	1.346 ns
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After long term use with 100W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

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

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

Additional EUT Data

Manufactured by	SPEAG		
Manufactured on	December 16, 2005		

Certificate No: D450V3-1054_Oct13

DASY5 Validation Report for Head TSL

Date: 18.10.2013

Test Laboratory: The name of your organization

DUT: Dipole 450 MHz; Type: D450V3; Serial: D450V3 - SN: 1054

Communication System: UID 0 - CW; Frequency: 450 MHz

Medium parameters used: f = 450 MHz; $\sigma = 0.88 \text{ S/m}$; $\varepsilon_r = 43.5$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

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

DASY52 Configuration:

- Probe: ET3DV6 SN1507; ConvF(6.59, 6.59, 6.59); Calibrated: 28.12.2012;
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn654; Calibrated: 18.07.2013
- Phantom: ELI v4.0; Type: QDOVA001BB; Serial: TP:1003
- DASY52 52.8.7(1137); SEMCAD X 14.6.10(7164)

Dipole Calibration for Head Tissue/d=15mm, Pin=250mW/Zoom Scan (7x7x7)/Cube 0:

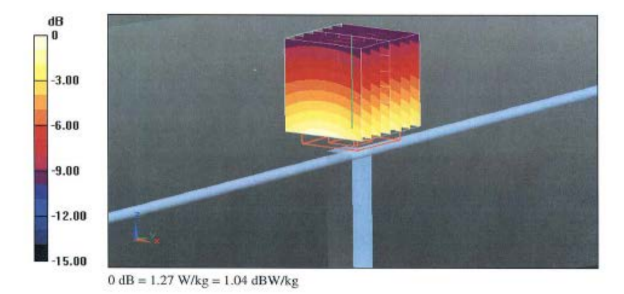
Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 37.179 V/m; Power Drift = -0.02 dB

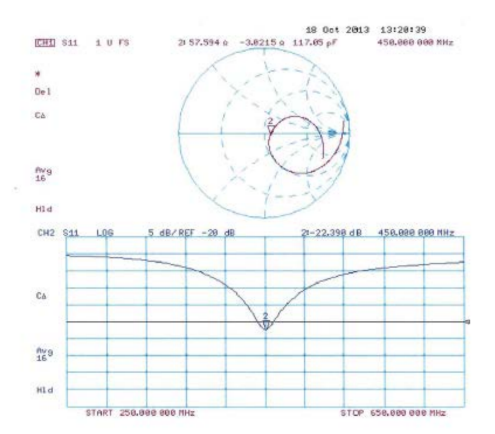
Peak SAR (extrapolated) = 1.82 W/kg

SAR(1 g) = 1.19 W/kg; SAR(10 g) = 0.782 W/kg

Maximum value of SAR (measured) = 1.27 W/kg



Impedance Measurement Plot for Head TSL



DASY5 Validation Report for Body TSL

Date: 18.10.2013

Test Laboratory: The name of your organization

DUT: Dipole 450 MHz D450V3; Type: D450V3; Serial: D450V3 - SN:1054

Communication System: UID 0 - CW ; Frequency: 450 MHz

Medium parameters used: f = 450 MHz; $\sigma = 0.96$ S/m; $\varepsilon_r = 56.4$; $\rho = 1000$ kg/m³

Phantom section: Flat Section

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

DASY52 Configuration:

Probe: ET3DV6 - SN1507; ConvF(7.03, 7.03, 7.03); Calibrated; 28.12.2012;

- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn654; Calibrated: 18.07.2013
- Phantom: ELI v4.0; Type: QDOVA001BB; Serial: TP:1003
- DASY52 52.8.7(1137); SEMCAD X 14.6.10(7164)

Dipole Calibration for Body Tissue/d=15mm, Pin=250mW/Zoom Scan (7x7x7)/Cube 0:

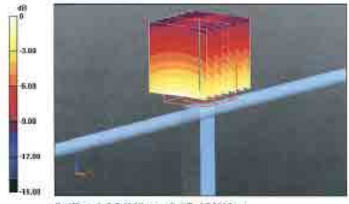
Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 37.179 V/m; Power Drift = -0.01 dB

Peak SAR (extrapolated) = 1.81 W/kg

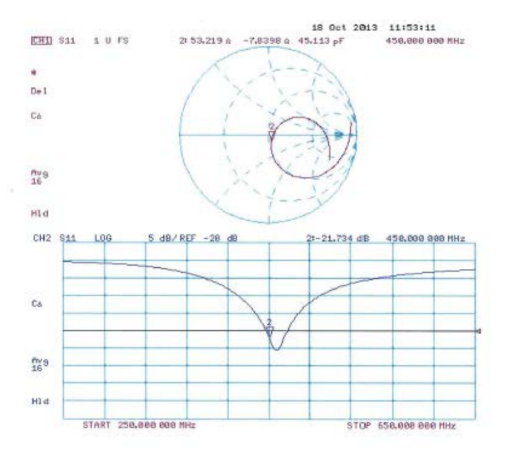
SAR(1 g) = 1.17 W/kg; SAR(10 g) = 0.771 W/kg

Maximum value of SAR (measured) = 1.25 W/kg



0 dB = 1.25 W/kg = 0.97 dBW/kg

Impedance Measurement Plot for Body TSL



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Dipole Data

The table below includes dipole impedance and return loss measurement data measured by Motorola Solutions' EME lab. The results meet the requirements stated in KDB 865664.

Dinala 450 1054	Head			Body		
Dipole 450-1054	Impedance		Return Loss	Impedance		Return Loss
Date Measured	real Ω	imag jΩ	dB	real Ω	imag jΩ	dB
11/19/13	57.50	-4.85	-21.60	50.60	-6.97	-23.30
03/10/15	53.40	-2.70	-25.45	48.76	-5.58	-25.12