



#### FCC ID: AZ489FT3822

#### DECLARATION OF COMPLIANCE SAR ASSESSMENT Part 1 of 3

Government & Public Safety
EME Test Laboratory
Motorola Technology Sdn Bhd (455657-H)
Customer Solution Center
of 2. Bayan Lenas Technology Industrial Park.

Plot 2, Bayan Lepas Technoplex Industrial Park, Mukim 12 SWD 11900 Bayan Lepas Penang, Malaysia. Date of Report: 3/16/09 Report Revision: C

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Responsible Engineer:Veerapan Veeramani (EME Eng.)Report Author:Veerapan Veeramani (EME Eng.)Date/s Tested:12/09/08 – 12/18/08, 3/11/09

Manufacturer/Location: China Sector/Group/Div.: G&PS Date submitted for test: 11/30/08

**DUT Description:** LKP with channel knob 136-174MHz 5W 12.5/25kHz 16ch

CW **Test TX mode(s):** Max. Power output: 6.0 Watts **Nominal Power:** 5.0 Watts 136-174 MHz Tx Frequency Bands: Signaling type: FM PMUD2444AAN Model(s) Tested: Model(s) Certified: PMUD2444AAN Serial Number(s): 1338JX0810

Classification: Occupational/Controlled

Rule Part(s): 90

# Wefer to Exhibit 18)

#### Approved Accessories:

#### Antenna(s):

NAD6502AR (146-174MHz, Heliflex ¼ wave antenna, -10dBi); NAD6579A (148-161MHz, Whip ¼ wave antenna, -6.25dBi); PMAD4012A (136-155MHz, Stubby ¼ antenna, -12dBi); PMAD4013A (155-174MHz, Stubby ¼ wave antenna, -14.5dBi); PMAD4014A (136-155MHz, Helical ¼ wave antenna, -13dBi); PMAD4015A (155-174MHz, Helical ¼ wave antenna, -12.5dBi); PMAD4049A (146-174MHz, Helical ¼ wave antenna, -4dBi); HAD9338BR (136-162MHz, Heliflex ¼ wave antenna, -10dBi); HAD9742A (146-162MHz, Stubby ¼ wave antenna, -11dBi); HAD9743A (162-174MHz, Stubby ¼ wave antenna, -11dBi)

#### Battery(ies):

PMNN4080A (LiIon High Capacity 2150mAH); PMNN4082A (NiMH-1300mAH); PMNN4081A (LiIon - 1500mAH)

#### **Body worn accessory(ies):**

HLN9844A (Spring Action Belt Clip - 2 inch); PMLN5334A (Protective Leather Case).

#### Audio/Data cable accessory(ies):

See section 3.0 for list of approved audio accessories.

Max. Calc.: 1-g Avg. SAR: 3.17 W/kg (Body); 10-g Avg. SAR: 1.76 W/kg (Body) Max. Calc.: 1-g Avg. SAR: 1.57 W/kg (Face); 10-g Avg. SAR: 1.13 W/kg (Face)

The test results clearly demonstrate compliance with FCC Occupational/Controlled RF Exposure limits of 8W/kg per the requirements of 47 CFR 2.1093(d). The test results clearly demonstrate compliance with ICNIRP (1998) Guidelines for limiting exposure in time-varying electric, magnetic, and electromagnetic fields (up to 300GHz), Health Physics 74, 494-522 RF Exposure limits of 10W/kg averaged over 10grams 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 2.0 of this report. This report shall not be reproduced without written approval from an officially designated representative of the Motorola 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.

<u>Signature on file – Deanna Zakharia</u> Deanna Zakharia G&PS EME Lab Senior Resource Manager, Laboratory Director

Approval Date: 03/16/09

**Certification Date:** 

Certification No.:

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## **Report Revision History**

Date	Revision	Comments
12/22/08	0	Initial release
1/20/09	A	Revised the report to address the comments from FCC.
2/12/09	В	Revised the report to address additional comments from FCC (received 2/5/09)
3/16/09	С	Revised the report to address additional comments from FCC (received 2/26/09)

#### 1.0 Introduction and Overview

This report details the utilization, test setup, test equipment, and test results of the Specific Absorption Rate (SAR) measurements performed at the G&PS EME Test Lab for the model number PMUD2444AAN FCC ID: AZ489FT3822. The results herein reflect final pilot test results.

#### 2.0 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 handheld devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)
- United States Federal Communications Commission, Code of Federal Regulations; Rule Part 47CFR § 2.1093 sub-part J:1999
- Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", OET Bulletin 65, Supplement C (Edition 01-01), FCC, Washington, D.C.: June 2001.
- 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 Electronic Engineers (IEEE) C95. 1-1992
- Institute of Electrical and Electronic Engineers (IEEE) C95.1-2005 Edition
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998
- Ministry of Health (Canada) Safety Code 6. Limits of Human Exposure to Radio frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz, 1999
- 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 9KHz and 300 GHz." and "Attachment to resolution # 303 from July 2, 2002"
- Draft of IEC62209-2 Ed.1: Human Exposure to Radio Frequency Fields from Handheld and Body-Mounted Wireless Communication Devices – Human models, Instrumentation, and Procedures Part 2: Procedure to determine the specific absorption rate (SAR) for mobile wireless communication devices used in close proximity to the human body (frequency range of 30MHz to 6GHz), revised on Oct 3, 2008.
- \* The IEC62209-1 and IEEE1528 are applicable for hand-held devices used in close proximity to the ear only.

#### 2.1 SAR Limits

	SAR (W/kg)					
EXPOSURE LIMITS	(General Population /	(Occupational /				
	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)	1.60	8.0				
Spatial Peak – ICNIRP/ANSI -						
(hands/wrists/feet/ankles	4.0	20.0				
averaged over 10-g)						
Localized SAR - ICNIRP -	2.0	10.0				
(Head and Trunk 10-g)	2.0	10.0				

#### 3.0 Description of Device Under Test (DUT)

FCC ID: AZ489FT3822, operates using frequency modulation (FM) incorporating traditional simplex two-way radio transmission protocol. The radio model PMUD2444AAN utilizes removable antennas and is capable of transmitting in the 136-174 MHz band. The nominal output power is 5.0 Watts with maximum output powers of 6.0 Watts as defined by upper limit of the production line final test station. The intended operating positions are "at the face" with front of the DUT at 1 to 2 inches 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 connect to the radio.

This device will be marketed to and used by employees solely for occupational operations, such as public safety agencies, e.g. police, fire and emergency medical. User training is the responsibility of the agencies, which can be expected to employ the usage instructions, safety information and operational cautions set forth in the user's manual, instruction sessions or other means. Motorola also makes available to its customers training classes on the proper use of the two-way radios.

FCC ID: AZ489FT3822 is offered with the options and accessories listed below.

PMMN4029A Remote Speaker Microphone with IP57 PMMN4013A Remote Speaker Microphone with Ear Jack

Audio Accessories:

PMLN4442A	Earbud with in-Line Mic/PTT/VOX Switch (MagOne)
PMLN4443A	Ear Receiver with in-Line Mic/PTT/VOX Switch (MagOne)
PMLN4444A	Earset with Boom Mic and in-Line PTT/VOX Switch (MagOne)
PMLN4445A	Ultra-Light Headset with Boom Mic and PTT/VOX Switch (MagOne)
PMMN4008A	Remote Speaker Microphone (MagOne)
HMN9013B	Lightweight Single Muff Adjustable Headset with Swivel Boom Microphone
HMN9754D	2 Piece Surveillance kit with Microphone and PTT combined, Beige (2-wire –
	rubber eartip style)
PMLN4606A	2 wire earpiece with clear acoustic tube (consisting of PMLN4605A &
	PMLN4294D)
PMLN5003A	Retail Temple Transducer Headset
PMMN4001A	Earset with Mic and PTT

RLN4941A	Receive only Earpiece with Translucent Tube
AARLN4885B	Receive only Earbud (for PMMN4013A Remote Speaker Microphone)
WADN4190B	Receive only Flexible Earpiece (for PMMN4013A Remote Speaker
	Microphone)
PMLN4620A	Receive only D-Style Earpiece (for PMMN4013A Remote Speaker
	Microphone)
PMLN5001A	D-style Earpiece with Mic/PTT
RLN6230A	High Noise kit (Includes Foam Earplugs with Acoustic Tube) (Black)
RLN6231A	High Noise kit (Includes Foam Earplugs with Acoustic Tube) (Beige)
RLN6232A	Low Noise kit (Includes Rubber Tips with Acoustic Tube) (Black)
RLN6241A	Low Noise kit (Includes Rubber Tips with Acoustic Tube) (Beige)
RLN6242A	Quick Disconnect Acoustic Tube Accessory

#### **Test Output Power**

A table of the characteristic power slump versus time is provided in Appendix F.

#### 4.0 Description of Test System



#### 4.1 Descriptions of Robotics/probes/Readout Electronics

The laboratory utilizes a Dosimetric Assessment System (DASY4<sup>TM</sup>) SAR measurement system Version 4.7 build 71 manufactured by Schmid & Partner Engineering AG (SPEAG<sup>TM</sup>), of Zurich Switzerland. The test system consists of a Stäubli RX90L robot, DAE4, and ES3DV3 E-field probe. Please reference the SPEAG user manual and application notes for detailed probe, robot, and SAR computational procedures. Section 5.0 presents relevant 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.

#### **4.2 Description of Phantom(s)**

#### 4.2.1 Rectangular Flat Phantom

Not Applicable

#### 4.2.2 SAM Phantom

Not Applicable

#### **4.2.3** Elliptical Flat Phantom

Phantom ID	Material Parameters	Phantom Dimensions LxWxD (mm)	Material Thickness (mm)	Support structure material	Loss Tangent (wood)
	300MHz -6GHz;				
	Er = 4 + / - 1,				
	Loss Tangent =	600x400x190	2mm +/-		
ELI4 1028	< 0.05		0.2mm	Wood	< 0.05
	300MHz -6GHz;				
	Er = 4 + / -1,				
	Loss Tangent =	600x400x190	2mm +/-		
ELI4 1037	< 0.05		0.2mm	Wood	< 0.05

#### 4.3 Description of Equivalent tissues

#### **Type of Simulated Tissue**

The simulated tissue used is compliant to that specified in FCC Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01) and 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". The simulated tissue used is also compliant to that specified in IEC62209-1 (2005) and adopted by CENELEC as EN62209-1 (2006).

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.

**Simulated Tissue Composition** 

% of listed ingredient	150MHz/ 300MHz					
S	Head Body					
Sugar	56.0	47.1				
Diacetin	NA	NA				
De ionized						
-Water	37.5	49.48				
Salt	5.4	2.32				
HEC	1.0	1.0				
Bact.	0.1	0.1				

Reference section 6.1 for target parameters

#### 5.0 Additional Test Equipment

Equipment Type	Model Number	Serial Number	Calibration Due Date
Power Meter	E4418B	MY45100739	5/28/2009
Power Sensor	8481B	MY41091243	5/28/2009
Power Meter	E4418B	MY45100911	5/28/2009
Power Sensor	8481B	SG41090258	5/28/2009
Signal Generator	E4438C	MY45091270	5/29/2010
Amplifier	10W1000C	312858	CNR
NARDA Bi-Directional	3020A	41931	8/13/2009
Thermometer	HH806AU	080307	7/19/2009
Them. probe	80PK-22	9135	5/22/2009
Dickson Temp & RH Data	TM320	06153216	5/16/2009
Network Analyzer (HP)	E5071B	MY42403147	8/26/2010
Dielectric Probe Kit (HP)	85070E	MY44300183	CNR
Speag Dipole	D300V3	1003	12/15/2009

#### **6.0 SAR Measurement System Verification**

The SAR measurements were conducted with probe model/serial number ES3DV3/SN3122. The system performance check was conducted daily and within 24 hours prior to testing. DASY output files of the probe/dipole calibration certificates and system performance test results are included in appendices B, C, D respectively. The table below summarizes the system performance check results normalized to 1W.

Dipole validation scans using head tissue equivalent medium are provided in APPENDIX D. The G&PS EME lab validated the dipole to the applicable IEEE system performance targets. Within the same day system validation was performed using FCC body tissue parameters to generate the system performance target values for body at the applicable frequency. The results of the G&PS EME system performance validation are provided herein.

#### **6.1** 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  $\pm$  5% of target parameters at the center of the transmit band. This measurement is done using the applicable equipment indicated in section 5.0.

**Tissue Target Tolerances** 

Frequency			Di-electric Constant	Conductivity Meas. (S/m)	Di-electric Constant	Tested	
(MHz)	Type	(S/m)	Target		Meas.	Date	
				0.92	58.5	12/09/08	
				0.91	58.3	12/10/08	
300	FCC Body	0.92	58.2	0.90	58.1	12/11/08	
300	Tee Body	0.92	36.2	0.88	57.7	12/12/08	
				0.90	57.9	12/15/08	
				0.89	57.8	3/11/09	
				0.85	46.2	12/13/08	
300	IEC Head	0.87	45.3	0.85	45.8	12/14/08	
300				0.86	46.7	12/16/08	
				0.85	46.5	12/18/08	
	FCC Body			0.83	61.5	12/09/08	
				0.82	61.3	12/10/08	
				0.81	61.1	12/11/08	
155		0.80	61.8	0.79	61.0	12/12/08	
				0.81	60.9	12/15/08	
				0.80	61.3	12/16/08	
				0.80	60.7	3/11/09	
				0.74	52.6	12/12/08	
				0.73	52.6	12/13/08	
155	IEC Head	0.76	52.1	0.73	52.2	12/14/08	
				0.74	53.0	12/16/08	
				0.73	52.9	12/18/08	

**6.2** System Check Test Results

Probe Serial #	Tissue Type	Probe Cal Date	Dipole Kit / Serial #		System Check Test Results when normalized to 1W (mW/g)	Tested Date
					2.77	12/09/08
					2.74	12/10/08
3122	FCC Body	5/15/08	SPEAG D300V3 /1003	2.72 +/- 10%	2.67	12/11/08
					2.65	12/12/08
					2.71	12/15/08
					2.69	3/11/09
					2.74	12/13/08
3122	IEEE Head	5/15/08	SPEAG D300V3	2.69 +/- 10%	2.69	12/14/08
3122	IEEE Head	5/15/08	/1003	2.09 <del>+/-</del> 10%	2.74	12/16/08
					2.70	12/18/08

Note: See APPENDIX D for an explanation of the reference SAR targets stated above. (System performance results reflects the median performance +/- ½ of the test date(s) performance ranges)

The DASY4<sup>TM</sup> system is operated per the instructions in the DASY4<sup>TM</sup> Users Manual. The complete manual is available directly from SPEAG<sup>TM</sup>. All measurement equipment used to assess EME SAR compliance was calibrated according to 17025 A2LA guidelines.

#### 7.0 DUT Test Strategy and Methodology

#### 7.1 **DUT Configuration(s)**

The DUT is a portable device with FM transmission signaling operational at the body and face using the offered accessories. The device is placed in the test positions presented in Appendix G.

#### **Test Plan**

All options and accessories listed on the cover page of this report were considered in order to develop the SAR test plan for this product. SAR measurements were performed using an elliptical flat phantom with the applicable simulated tissue to assess performance at the body and face respectively using the relevant transmission modes.

Note that a Coarse-to-Cube approximation methodology (applicable between 136-2484 MHz) was utilized to determine the worst-case SAR performance configuration for each applicable body location. The test configurations that produced the highest SAR results for each body position using the coarse-to-cube approximation methodology were assessed using the full DASY4<sup>TM</sup> coarse and 5x5x7 zoom scans. The "Coarse-to-Cube approximation methodology" is also known as the "Motorola Fast SAR I" which implements in the DASY4 software system. This algorithm is described in the Motorola publication (M.Y. Kanda, M.G. Douglas, E. Mendivil, M. Ballen, A.V. Gessner, C.K. Chou, "Faster Determination of Mass-Averaged SAR from 2-D Area Scans," IEEE Transactions on Microwave Theory and Techniques, vol. 52,

no. 8, pp. 2013 – 2020, August, 2004.). In this Motorola Publication paper, the data was grouped and labeled by the center frequency, but the actual data taken for this study included data from 136MHz to 2484MHz. Specific details, e.g., the frequency-dependent expression of the attenuation parameter (penetration depth), of the Fast SAR I algorithm is included in the Appendix K.

The One Factor at A Time (OFAT) method was applied to develop the SAR test plan for this product. The following test sequences for each of the body test positions were applied:

#### Assessments at the Body with body-worn accessories (CW mode)

- Assessment of the offered antennas (table 1, page 15): the thinnest battery PMNN4081A, the standard body-worn accessory HLN9844A belt clip, and the standard audio cable PMMN4008A (RSM) were selected to perform the testing for each of the offered antennas at their respective center frequencies per frequency range. The test configuration with the highest Max Cal. 1g-SAR result for this section is with the antenna PMAD4049A. Further, the peak SAR is located at the similar location for each of the tested antennas as indicated in the Appendix J (1.0 SAR Plots for the Antenna assessment at the Body); therefore, the antenna PMAD4049A was selected to perform the battery search.
- **Assessment of the offered batteries (table 2, page 15)**: the highest SAR antenna (PMAD4049A) was used to assess all other batteries. The battery that provided highest Max Calc 1g-SAR result was still with the thinnest battery PMNN4081A. The peak SAR is located at the similar location for each of the tested batteries as indicated in the Appendix J (2.0 SAR Plots for Battery assessment at the Body).
- Assessment of the offered body-worn accessories (table 3, Page 15): the overall highest test configuration from the assessment of the antenna and battery sections above (battery PMNN4081A and antenna PMAD4049A) was selected to assess the leather case PMLN5334A along with the belt clip HLN9844A. This leather case is intended to be used together with the belt clip HLN9844A. The peak SAR is located at the similar location for both test configurations of the Body-worn as indicated in the Appendix J (3.0 SAR Plots for Body-worn accessory search), and the body-worn accessory provide the highest Max Cal. 1g-SAR is still remain with the belt clip HLN9844A only.
- Assessment of the offered audio accessories (table 4, Page 16): the overall highest test configuration from the assessment of the antenna and battery and body-worn accessory sections above (battery PMNN4081A, antenna PMAD4049A, and clip HLN9844A) was selected to evaluate all the other 14 audio accessories that listed in section 3.0 of the report. The peak SAR is located at the similar location for each of the audio accessories as indicated in the Appendix J (4.0 SAR Plots for Audio accessory assessment at the Body).

Note1: The audio accessory PMLN4442A is done by similarity to the audio accessory PMLN4443A since both of them have the same physical cable's length and cable thickness, the only difference being the earpiece attached at the end of the cable.

Note2: The audio accessories PMLN4620A, AARLN4885B, WADN4190B and RLN4941A are receive only earpiece cables, and these cables are used in conjunction with the Remote Speaker Microphone PMMN4013A. The audio accessories AARLN4885B and RLN4941A were tested with the RSM PMMN4013A, and the Max Calc. 1g-SAR results for the AARLN4885B and RLN4941A are identical. Therefore, the PMLN4620A and WADN4190B were done by similarity to the AARLN4885B.

Note3: The audio accessories RLN6230A, RLN6231A, RLN6232A, RLN6241A, and RLN6242A are the acoustic tubes that use in conjunction with the audio accessory HMN9754D. The audio accessory RLN6230A was tested with the audio accessory HMN9754D. The RLN6231A, RLN6232A, RLN6241A, and RLN6242A were not tested due to their similar physical materials and construction as the RLN6230A.

- Assessment across frequencies band for each of the offered antennas (table 5, page 17, 18): Since the peak SAR locations of the device are similar for all the audio accessories, the overall highest test configuration (battery PMNN4081A, belt clip HLN9844A, and audio PMMN4001A) was selected to assess at the low, middle and high frequencies for each of the offered antennas.

#### Assessments at the Body without the body-worn accessories and at 2.5cm (Table 6, page 18)

- All the offered antennas were grouped by type and selected only the test configuration (antenna, frequency and audio cable) that indicated highest SAR result for each group to assess this device at 2.5cm with the front and back of the device facing the phantom. The following is the grouping of the antennas:
- Antennas NAD6502AR and HAD9338BR are both Heliflex antennas and both were assessed at 2.5cm.
- There is only one WHIP antenna, therefore antenna NAD6579A was selected to assess at the 2.5cm.
- Antenna PMAD4012A, PMAD4013A, HAD9742A, and HAD9743A are Stubby antennas that cover different frequency ranges. Therefore, only antenna PMAD4013A, which produced the highest Max Calc. 1g-SAR, was therefore selected for evaluation at the 2.5cm.
- Antenna PMAD4014A and PMAD4015A are Helical antennas that cover different frequency ranges. Therefore, antenna PMAD4015A, which produced the highest Max Calc. 1g-SAR, was therefore selected for evaluation at the 2.5cm.
- Antenna PMAD4049A is also a Helical antenna which is the same type as PMAD4014A and PMAD4015A, but with a significant difference in the antenna's gain when compared to the PMAD4014A and PMAD4015A. Therefore, the SAR measurements at 2.5cm were also performed for this antenna.

Note: The 2.5cm assessments included the following configurations:

- Device's body positioned at 2.5cm from the phantom, positioned at 2.5cm from the phantom surface. Results for this test configuration are not included in the report since the peak SAR is located on the antenna, and the SAR result for this configuration is lower than the SAR results when tested with the front of the device facing the phantom at 2.5cm separation distance.
- Back of the device facing the phantom, the antenna at 2.5cm from the phantom Device's antenna positioned at 2.5cm from the phantom.
- Front of the device facing the phantom, at 2.5cm from the phantom. There is no need to evaluate the antenna configuration with the front of the device facing the phantom since the 2.5cm separation from the antenna had been already evaluated with the back of the device facing and the antenna at 2.5cm from the phantom.

#### **Assessments at the Face:**

- **Assessment of the offered antennas (table 7, page 19):** the thinnest battery PMNN4081A was selected to perform the testing for each of the offered antennas at their respective center frequencies per range.
- Assessment of the offered batteries (table 8, page 19): the highest test configuration from the Antenna assessment featuring the highest SAR was selected to assess other batteries.
- Assessment across frequency band for each of the offered antennas (table 9, page 19, 20): The results of the Max Calc. SAR for all the batteries when compared the same test frequency and antenna are similar. Indeed, the battery with highest Max Calc. SAR was selected to assess at the low, middle and high frequencies for each of the offered antennas.

#### Full scan and shortened scan assessment (table 10, Page 21)

- The test configurations that produced the highest SAR results at the Body and Face were assessed using the full DASY4<sup>TM</sup> coarse and 5x5x7 zoom scans.
- A "shortened" scan was performed, using the offered battery and test configuration that produced the highest SAR results overall, to validate the SAR drift of the full DASY4<sup>TM</sup> coarse and 5x5x7 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 5x5x7 zoom scan only was performed.

#### 7.2 Device Positioning Procedures

Reference Appendix G for photos of the DUT tested positions.

#### **7.2.1** Body

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

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

#### **7.2.2** Head

Not applicable.

#### **7.2.3** Face

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

#### 8.0 Environmental Test Conditions

The EME Laboratory 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:

	Target	Measured
		Range: 22.2-22.9°C
Ambient Temperature	18 - 25 °C	Avg. 22.44°C
		Range: 47.6-62.9%
Relative Humidity	30 - 70 %	Avg. 53.99%
		Range: 20.7-21.9°C
Tissue Temperature	NA	Avg. 21.1 °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.

#### 9.0 Test Results Summary

All SAR results obtained by the tests described in Section 7.1 are listed below. As noted in section 7.1, a coarse-to-cube approximation methodology, was utilized to ascertain the worst case test configuration for each body location per band (in bold with \*). The worst case test configurations observed for each body location were assessed using the full DASY4<sup>TM</sup> coarse and 5x5x7 zoom methodology and they are summarized in the worst case table below. The associated SAR plots are provided in APPENDIX E. Appendix E also presents shortened SAR cube scans to assess the validity of the calculated results presented herein.

Note: The results of the shortened cube scans presented in Appendix E demonstrate that the scaling methodology used to determine the calculated SAR results presented herein are valid.

#### 9.1 SAR results 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 following data tables are determined by scaling the measured SAR to account for power leveling variations and power slump. For this device the "Max Calc. 1g-SAR" and "Max Calc.10g-SAR" are scaled using the following formula:

```
Max. Calc. 1-g/10-g Avg. SAR = ((SAR meas. / (10^(Pdrift/10)))*(Pmax/Pint))* DC%

P<sub>max</sub> = Maximum Power (W)

P<sub>int</sub> = Initial Power (W);

Pdrift = DASY drift results (dB);

SAR<sub>meas</sub>. = Measured 1-g/10-g Avg. SAR (mW/g)

DC % = Transmission mode duty cycle in % where applicable

50% duty cycle is applied for PTT operation.
```

Note: for conservative results, the followings are applied: If Pint > Pmax, then Pmax/Pint = 1. If Pdrift is positive, then 10^(Pdrift/10) = 1.

#### Table 1

	Assessments at Body – Assessment of offered antennas											
Run Number/ SN	Antenna	Freq.	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
CcC-AB-081216- 07/ 1338JX0810	NAD6502AR	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.030	-0.332	0.558	0.394	0.30	0.21
Vee-AB-081209- 10/ 1338JX0810	NAD6579A	154.500	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.100	-0.199	1.700	1.130	0.89	0.59
Vee-AB-081209- 11/1338JX0810	PMAD4012A	145.500	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.250	-0.395	1.090	0.764	0.60	0.42
Vee-AB-081209- 12/ 1338JX0810	PMAD4013A	164.500	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	5.880	-0.459	1.130	0.810	0.64	0.46
Vee-AB-081209- 13/ 1338JX0810	PMAD4014A	145.500	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.260	-0.154	1.740	1.210	0.90	0.63
Vee-AB-081209- 14/ 1338JX0810	PMAD4015A	164.500	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	5.920	-0.488	1.330	0.956	0.75	0.54
Vee-AB-081209- 15/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.280	-0.691	1.990	1.380	1.17	0.81
Vee-AB-081209- 16/ 1338JX0810	HAD9338BR	149.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.210	-0.0525	1.340	0.924	0.68	0.47
Vee-AB-081209- 17/ 1338JX0810	HAD9742A	154.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.240	-0.156	1.010	0.733	0.52	0.38
Vee-AB-081209- 18/ 1338JX0810	HAD9743A	168.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	5.770	-0.759	0.354	0.258	0.22	0.16

#### Table 2

			Assessme	ents at Boo	dy – Assessme	nt of offered ba	atteries					
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
Vee-AB-081209- 15/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.280	-0.691	1.990	1.380	1.17	0.81
Vee-AB-081209- 19/ 1338JX0810	PMAD4049A	160.000	PMNN4082A	Against phantom	HLN9844A	PMMN4008A	5.920	-0.649	1.550	1.110	0.91	0.65
Vee-AB-081209- 20/ 1338JX0810	PMAD4049A	160.000	PMNN4080A	Against phantom	HLN9844A	PMMN4008A	6.230	-0.688	1.520	1.120	0.89	0.66

#### Table 3

		A	ssessments at 1	Body – As	sessment of of	fered Body-wo	rn acces	sories				
Run Number/ SN	Antenna	Freq.	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
Vee-AB-081209- 15/ 1338JX0810			PMNN4081A	Against	,	PMMN4008A		-0.691	1.990	1.380	1.17	0.81
CcC-AB-081210- 02/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against	PMLN5334A w/ HLN9844A	PMMN4008A	6.200	-0.616	1.630	1.140	0.94	0.66

Table 4

			Assessments a	at Body –	Assessment of	offered Audio	accessor	ies				
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
Vee-AB-081209- 15/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4008A	6.280	-0.691	1.990	1.380	1.17	0.81
CcC-AB-081210- 03/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4013A		-0.639	3.060	2.120	1.77	1.23
CcC-AB-081210- 04/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4013A w/AARLN48 85B		-0.610	3.560	2.410	2.05	1.39
CcC-AB-081210- 05/1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4013A w/RLN4941A		-0.512	3.650	2.520	2.05	1.42
CcC-AB-081210- 06/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4029A	6.200	-0.613	3.110	2.150	1.79	1.24
CcC-AB-081210- 07/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN4443A	6.280	-0.634	3.240	2.250	1.87	1.30
CcC-AB-081210- 08/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN4444A	6.250	-0.476	4.370	2.960	2.44	1.65
CcC-AB-081210- 09/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN4445A	6.230	-0.512	4.250	2.900	2.39	1.63
CcC-AB-081210- 10/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN4606A	6.290	-0.785	2.190	1.540	1.31	0.92
CcC-AB-081210- 11/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001A	6.230	-0.455	4.600	3.070	2.55	1.70
CcC-AB-081210- 12 /1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN5001A	6.280	-0.549	1.370	0.939	0.78	0.53
CcC-AB-081210- 13/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMLN5003A	6.270	-0.543	3.660	2.520	2.07	1.43
CcC-AB-081210- 14/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	HMN9013B	6.240	-0.682	3.330	2.260	1.95	1.32
CcC-AB-081210- 15/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	HMN9754D	6.270	-0.681	2.580	1.790	1.51	1.05
CcC-AB-081210- 16/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	HMN9754D w/RLN6230A	6.240	-0.550	3.550	2.420	2.01	1.37

Table 5

					Tab	ole 5						
	Asse	ssments	at Body -Asses	sment ac	ross frequenc	cies band for e						1.7 0.1
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
CcC-AB-081210-11/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001A	6.230	-0.455	4.600	3.070	2.55	1.70
CcC-AB-081210-17/ 1338JX0810	PMAD4049A	146.000	PMNN4081A	-	HLN9844A	PMMN4001 A	6.240	-0.273	2.360	1.560	1.26	0.83
Vee-AB-081210-18/ 1338JX0810	PMAD4049A	174.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001 A	6.240	-0.456	1.010	0.693	0.56	0.38
CcC-AB-081216-08/ 1338JX0810	NAD6502AR	146.000	PMNN4081A		HLN9844A	PMMN4001	6.060	-0.438	3.110	2.070	1.72	1.14
CcC-AB-081216-09/ 1338JX0810 Vee-AB-081210-21/	NAD6502AR	160.000	PMNN4081A	Against phantom Against	HLN9844A	PMMN4001 A PMMN4001	6.100	-0.454	1.510	1.020	0.84	0.57
1338JX0810	NAD6502AR	174.000	PMNN4081A		HLN9844A	A	6.260	-0.421	0.485	0.334	0.27	0.18
Vee-AB-081210-22/ 1338JX0810 Vee-AB-081210-23/	NAD6579A	148.000	PMNN4081A	Against phantom Against	HLN9844A	PMMN4001 A PMMN4001	6.240	-0.0456	0.662	0.456	0.33	0.23
1338JX0810 Vee-AB-081210-24/	NAD6579A	154.500	PMNN4081A		HLN9844A	A PMMN4001	6.190	0.155	1.160	0.776	0.58	0.39
1338JX0810 Vee-AB-081210-25/	NAD6579A	161.000	PMNN4081A	phantom	HLN9844A	A PMMN4001	6.230	-0.264	1.140	0.772	0.61	0.41
1338JX0810 Vee-AB-081210-26/	PMAD4012A	136.000	PMNN4081A	Against phantom Against	HLN9844A	A PMMN4001	6.200	0.352	0.392	0.270	0.20	0.14
1338JX0810 Vee-AB-081210-27/	PMAD4012A			phantom Against		A PMMN4001	6.240	-0.538	0.788	0.556	0.45	0.31
1338JX0810 Vee-AB-081210-28/	PMAD4012A			Against		A PMMN4001	6.200	-0.559	0.742	0.496	0.42	0.28
1338JX0810 Vee-AB-081210-29/	PMAD4013A			Against	HLN9844A HLN9844A	A PMMN4001	5.890	0.169	3.670	0.524 2.490	1.87	1.27
1338JX0810 Vee-AB-081210-30/ 1338JX0810	PMAD4013A		PMNN4081A PMNN4081A	Against		A PMMN4001 A	6.110	-0.815	1.510	1.050	0.91	0.63
PL-AB-081211-02/ 1338JX0810	PMAD4014A	136 000	PMNN4081 A	Against	HI N9844 A	PMMN4001 A	6.050	0.210	1.850	1.190	0.93	0.60
PL-AB-081211-03/ 1338JX0810	PMAD4014A			Against	HLN9844A	PMMN4001 A	6.120	-0.302	4.900	3.050	2.63	1.63
PL-AB-081211-04/ 1338JX0810	PMAD4014A	155.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001 A	6.060	-0.587	2.850	1.810	1.63	1.04
PL-AB-081211-05/ 1338JX0810	PMAD4015A	155.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001 A	6.010	-0.297	2.250	1.440	1.20	0.77
*PL-AB-081211-06/ 1338JX0810	PMAD4015A	164.500	PMNN4081A		HLN9844A	PMMN4001	5.800	-0.453	5.560	3.750	3.19	2.15
PL-AB-081211-07/ 1338JX0810	PMAD4015A	174.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001 A	6.170	-0.489	2.360	1.550	1.32	0.87
PL-AB-081211-08/ 1338JX0810	HAD9338BR	136.000	PMNN4081A	1	HLN9844A	PMMN4001	6.260	-0.249	2.290	1.410	1.21	0.75
PL-AB-081211-09/ 1338JX0810 PL-AB-081211-10/	HAD9338BR	149.000	PMNN4081A	Against phantom Against	HLN9844A	PMMN4001 A PMMN4001	6.070	-0.044	0.968	0.671	0.49	0.34
1338JX0810	HAD9338BR	162.000	PMNN4081A	phantom	HLN9844A	A	5.950	-0.264	0.793	0.528	0.42	0.28
PL-AB-081211-11/ 1338JX0810 PL-AB-081211-12/	HAD9742A	146.000	PMNN4081A	Against phantom Against	HLN9844A	PMMN4001 A PMMN4001	6.100	-0.102	1.620	1.040	0.83	0.53
1338JX0810 PL-AB-081211-13/	HAD9742A	154.000	PMNN4081A	_	HLN9844A	A PMMN4001	6.060	-0.196	1.870	1.160	0.98	0.61
1338JX0810	HAD9742A	162.000	PMNN4081A		HLN9844A	A	6.040	-0.537	0.699	0.461	0.40	0.26

#### Table 5 (continued)

	Asse	Assessments at Body -Assessment across frequencies band for each of the offered antennas														
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)				
PL-AB-081211-14/ 1338JX0810	HAD9743A	162.000	PMNN4081A	Against phantom	HLN9844A	PMMN4001 A	6.000	0.194	2.420	1.550	1.21	0.78				
PL-AB-081211-15/ 1338JX0810	HAD9743A	168.000	PMNN4081A	Against phantom		PMMN4001 A	5.710	-0.416	3.200	2.110	1.85	1.22				
PL-AB-081211-16/ 1338JX0810	HAD9743A	174.000	PMNN4081A	Against phantom		PMMN4001 A	6.200	-0.719	1.050	0.696	0.62	0.41				

#### Table 6

				Assessments	at Body – A	ssessment at 2	5cm					
Run Number/ SN	Antenna	Freq.	Battery	Test position		Additional	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
, , , ,	1222022	(1,111)	Ductery	DUT Back -	ourry ouse	accae:	(,,,	(42)	(111 / 17/8)	(111 1178)	(112 ) (1/8)	(111 111 8)
CcC-AB-081211- 17/ 1338JX0810	PMAD4013A	164.500	PMNN4081A	Antenna at 2.5cm	None	PMMN4001A	5.900	-0.186	4.040	3.020	2.14	1.60
CcC-AB-081211- 19/ 1338JX0810	PMAD4013A	164.500	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4001A	5.900	0.259	1.040	0.784	0.53	0.40
CcC-AB-081211- 20/ 1338JX0810	PMAD4015A	164.500	PMNN4081A	DUT Back - Antenna at 2.5cm	None	PMMN4001A	5.900	-0.441	4.110	3.080	2.31	1.73
CcC-AB-081211- 22/ 1338JX0810	PMAD4015A	164.500	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4001A	5.970	-0.300	1.150	0.869	0.62	0.47
CcC-AB-081211- 23/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	DUT Back - Antenna at 2.5cm	None	PMMN4001A	6.240	-0.397	3.210	2.380	1.76	1.30
CcC-AB-081211- 25/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4001A	6.280	-0.457	2.240	1.690	1.24	0.94
CcC-AB-081211- 26/ 1338JX0810	HAD9338BR	136.000	PMNN4081A	DUT Back - Antenna at 2.5cm	None	PMMN4001A	6.200	-0.249	1.890	1.400	1.00	0.74
CcC-AB-081211- 28/ 1338JX0810	HAD9338BR	136.000	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4001A	6.260	-0.187	1.890	1.430	0.99	0.75
CcC-AB-090311- 11/ 1338JX0810	NAD6502AR	146.000	PMNN4081A	DUT Back - Antenna at 2.5cm	None	PMMN4001A	6.05	-0.517	3.13	2.17	1.76	1.22
CcC-AB-090311- 08/ 1338JX0810	NAD6502AR	146.000	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4001A	5.98	-0.382	0.792	0.611	0.43	0.33
CcC-AB-081211- 29/ 1338JX0810	NAD6579A	154.500	PMNN4081A	DUT Back - Antenna at 2.5cm	None	PMMN4008A	6.220	-0.379	1.180	0.893	0.64	0.49
CcC-AB-081211- 31/ 1338JX0810	NAD6579A	154.500	PMNN4081A	DUT Front - radio at 2.5cm	None	PMMN4008A	6.150	-0.678	1.640	1.240	0.96	0.72

#### Table 7

			Assessme	ents at Fa	ce – Assessme	ent of offered a	ntennas					
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
CcC-Face-081216-02/ 1338JX0810	NAD6502AR	160.000	PMNN4081A	Front 2.5cm	None	None	6.020	-0.541	1.370	1.040	0.78	0.59
CcC-Face-081218-03/ 1338JX0810	NAD6579A	154.500	PMNN4081A	Front 2.5cm	None	None	5.970	0.0485	2.320	1.760	1.17	0.88
CcC-Face-081218-04/ 1338JX0810	PMAD4012A	145.500	PMNN4081A	Front 2.5cm	None	None	6.160	-0.0621	1.500	1.120	0.76	0.57
Vee-Face-081214-02/ 1338JX0810	PMAD4013A	164.500	PMNN4081A	Front 2.5cm	None	None	5.730	0.662	1.210	0.903	0.63	0.47
CcC-Face-081212-10/ 1338JX0810	PMAD4014A	145.500	PMNN4081A	Front 2.5cm	None	None	6.230	-0.154	1.970	1.490	1.02	0.77
CcC-Face-081212-11/ 1338JX0810	PMAD4015A	164.500	PMNN4081A	Front 2.5cm	None	None	5.920	0.108	2.220	1.680	1.13	0.85
CcC-Face-081212-12/ 1338JX0810	PMAD4049A	160.000	PMNN4081A	Front 2.5cm	None	None	6.200	-0.277	2.500	1.900	1.33	1.01
CcC-Face-081212-13/ 1338JX0810	HAD9338BR	149.000	PMNN4081A	Front 2.5cm	None	None	6.020	-0.193	2.530	1.910	1.32	1.00
CcC-Face-081212-14/ 1338JX0810	HAD9742A	154.000	PMNN4081A	Front 2.5cm	None	None	6.080	-0.414	2.050	1.530	1.13	0.84
CcC-Face-081212-15/ 1338JX0810	HAD9743A	168.000	PMNN4081A	Front 2.5cm	None	None	5.800	0.183	3.140	2.340	1.62	1.21

#### Table 8

					140	10 0									
	Assessments at Face – Assessment of offered batteries														
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)			
CcC-Face-081212-15/ 1338JX0810	HAD9743A	168.000	PMNN4081A	Front 2.5cm	None	None	5.800	0.183	3.140	2.340	1.62	1.21			
CcC-Face-081212-16/ 1338JX0810	HAD9743A	168.000	PMNN4082A	Front 2.5cm	None	None	5.430	-0.0211	2.840	2.120	1.58	1.18			
*CcC-Face-081212-17/ 1338JX0810		168.000	PMNN4080A	Front 2.5cm	None	None	5.740	0.355	3.130	2.340	1.64	1.22			

#### Table 9

	Asse	essments	at Face -Asses	sment ac	ross frequenci	ies band for ea	ch of the	offered ar	tennas			
Run Number/ SN	Antenna	Freq. (MHz)		Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
CcC-Face-081216-03/ 1338JX0810	NAD6502AR	146.000	PMNN4080A	Front 2.5cm	None	None	6.080	-0.370	1.200	0.906	0.65	0.49
CcC-Face-081216-04/ 1338JX0810	NAD6502AR	160.000	PMNN4080A	Front 2.5cm	None	None	6.170	-0.445	1.320	1.000	0.73	0.55
CcC-Face-081212-20/ 1338JX0810	NAD6502AR	174.000	PMNN4080A	Front 2.5cm	None	None	6.240	-0.302	0.383	0.289	0.21	0.15
CcC-Face-081212-21/ 1338JX0810	NAD6579A	148.000	PMNN4080A	Front 2.5cm	None	None	6.160	-0.252	2.900	2.210	1.54	1.17
CcC-Face-081212-22/ 1338JX0810	NAD6579A	154.500	PMNN4080A	Front 2.5cm	None	None	6.100	0.00482	2.300	1.740	1.15	0.87
CcC-Face-081212-23/ 1338JX0810	NAD6579A	161.000	PMNN4080A	Front 2.5cm	None	None	6.220	-0.220	1.200	0.913	0.63	0.48

#### Table 9 (continued)

			_		Table 9 (c				_			
		Assessm	ents at Face -A	Assessmen	t across frequ	uencies band fo				M	Mara Cala	M C-1-
Run Number/		Freq.		Test		Additional	Initial Power	SAR Drift	Meas. 1g-SAR	Meas. 10g-SAR	Max Calc. 1g-SAR	Max Calc. 10g-SAR
SN	Antenna	(MHz)	Battery	position	Carry Case	attachments	( <b>W</b> )	(dB)	(mW/g)	(mW/g)	(mW/g)	(mW/g)
PL-Face-081213-02/ 1338JX0810	PMAD4012A	136.000	PMNN4080A	Front 2.5cm	None	None	6.140	0.169	0.166	0.124	0.08	0.06
PL-Face-081213-03/ 1338JX0810	PMAD4012A	145.500	PMNN4080A	Front 2.5cm	None	None	6.110	0.134	1.700	1.270	0.85	0.64
PL-Face-081213-04/				Front								
1338JX0810	PMAD4012A	155.000	PMNN4080A	2.5cm	None	None	6.100	-0.573	0.936	0.701	0.53	0.40
PL-Face-081213-05/ 1338JX0810	PMAD4013A	155.000	PMNN4080A	Front 2.5cm	None	None	6.060	-0.07790	0.275	0.205	0.14	0.10
PL-Face-081213-06/ 1338JX0810	PMAD4013A	164.500	PMNN4080A	Front 2.5cm	None	None	5.750	0.404	1.250	0.938	0.65	0.49
PL-Face-081213-07/ 1338JX0810	PMAD4013A	174.000	PMNN4080A	Front 2.5cm	None	None	6.160	-0.706	1.420	1.070	0.84	0.63
PL-Face-081213-08/ 1338JX0810	PMAD4014A	136.000	PMNN4080A	Front 2.5cm	None	None	6.100	0.0561	0.431	0.327	0.22	0.16
PL-Face-081213-09/ 1338JX0810	PMAD4014A	145.500	PMNN4080A	Front 2.5cm	None	None	6.050	-0.174	1.910	1.450	0.99	0.75
PL-Face-081213-10/ 1338JX0810	PMAD4014A	155.000	PMNN4080A	Front 2.5cm	None	None	6.100	0.0181	1.890	1.430	0.95	0.72
CcC-Face-081213-11/ 1338JX0810	PMAD4015A	155.000	PMNN4080A	Front 2.5cm	None	None	6.150	-0.296	0.636	0.481	0.34	0.26
CcC-Face-081213-12/ 1338JX0810	PMAD4015A	164.500	PMNN4080A	Front 2.5cm	None	None	5.850	0.0822	1.990	1.500	1.02	0.77
CcC-Face-081213-13/ 1338JX0810	PMAD4015A	174.000	PMNN4080A	Front 2.5cm	None	None	6.250	-0.325	2.190	1.650	1.18	0.89
CcC-Face-081213-14/ 1338JX0810	PMAD4049A	146.000	PMNN4080A	Front 2.5cm	None	None	6.090	-0.226	0.745	0.565	0.39	0.30
CcC-Face-081213-15/ 1338JX0810	PMAD4049A	160.000	PMNN4080A	Front 2.5cm	None	None	6.210	-0.300	2.500	1.890	1.34	1.01
CcC-Face-081213-16/ 1338JX0810	PMAD4049A	174.000	PMNN4080A	Front 2.5cm	None	None	6.190	-0.395	0.948	0.717	0.52	0.39
CcC-Face-081213-17/ 1338JX0810	HAD9338BR	136.000	PMNN4080A	Front 2.5cm	None	None	6.130	0.0227	0.613	0.466	0.31	0.23
CcC-Face-081213-18/ 1338JX0810	HAD9338BR	149.000	PMNN4080A	Front 2.5cm	None	None	6.120	-0.132	2.370	1.800	1.22	0.93
CcC-Face-081213-19/ 1338JX0810	HAD9338BR	162.000	PMNN4080A	Front 2.5cm	None	None	6.010	-0.156	0.670	0.508	0.35	0.26
CcC-Face-081213-20/ 1338JX0810	HAD9742A	146.000	PMNN4080A	Front 2.5cm	None	None	6.030	-0.102	0.649	0.485	0.33	0.25
CcC-Face-081213-21/ 1338JX0810	HAD9742A	154.000	PMNN4080A	Front 2.5cm	None	None	6.040	-0.239	1.980	1.480	1.05	0.78
CcC-Face-081213-22/ 1338JX0810	HAD9742A	162.000	PMNN4080A	Front 2.5cm	None	None	5.980	-0.661	0.642	0.477	0.38	0.28
CcC-Face-081213-23/ 1338JX0810	HAD9743A	162.000	PMNN4080A	Front 2.5cm	None	None	6.000	0.122	0.905	0.674	0.45	0.34
*CcC-Face-081212-17/ 1338JX0810	HAD9743A	168.000	PMNN4080A	Front 2.5cm	None	None	5.740	0.355	3.130	2.340	1.64	1.22
CcC-Face-081213-24/ 1338JX0810	HAD9743A	174.000	PMNN4080A	Front 2.5cm	None	None	6.260	-0.595	1.280	0.951	0.73	0.55

Table 10

*Worst case config	uration per boo	dy and fa	ce location fro	m above (	including shor	tened scan) –us	sing the	DASY 4 fu	ll coarse ar	nd 5x5x7 cub	oe scan meas	urements.
Run Number/ SN	Antenna	Freq. (MHz)	Battery	Test position	Carry Case	Additional attachments	Initial Power (W)	SAR Drift (dB)	Meas. 1g-SAR (mW/g)	Meas. 10g-SAR (mW/g)	Max Calc. 1g-SAR (mW/g)	Max Calc. 10g-SAR (mW/g)
Full Scan CcC-AB-081215-06 / 1338JX0810	PMAD4015A	164.500	PMNN4081A	Against phantom	HLN9844A	PMMN4001A	5.800	-0.0184	6.070	3.430	3.15	1.78
Full Scan CcC-Face-081218-05 /1338JX0810	HAD9743A	168.000	PMNN4080A	Front 2.5cm	None	None	5.700	0.304	2.980	2.150	1.57	1.13
Shorten Scan CcC-AB-081215-07 / 1338JX0810	PMAD4015A	164.500	PMNN4081A	Against phantom	HLN9844A	PMMN4001A	5.890	0.005490	6.220	3.460	3.17	1.76

#### 10.0 Conclusion

The highest Operational Maximum Calculated 1-gram and 10-gram average SAR values found for FCC ID: AZ489FT3822 model PMUD2444AAN.

Max. Calc.: 1-g Avg. SAR: 3.17 W/kg (Body); 10-g Avg. SAR: 1.76 W/kg (Body) Max. Calc.: 1-g Avg. SAR: 1.57 W/kg (Face); 10-g Avg. SAR: 1.13 W/kg (Face)

The test results clearly demonstrate compliance with FCC Occupational/Controlled RF Exposure limits of **8 W/kg** per the requirements of 47 CFR 2.1093(d).

## Appendix A Measurement Uncertainty

The Measurement Uncertainty tables indicated in this Appendix are applicable to the DUT and Dipole test frequency is ranging from 100MHz to 3GHz, and for Dipole test frequency is ranging from 300MHz to 3GHz. Therefore, the highest tolerance for the probe calibration uncertainty is indicated.

Table 1: Uncertainty Budget for Device Under Test: 100 – 3000 MHz

Table 1: Uncertainty Budget for	Device One	uci i c	St. 10	<i>J</i> – 3000 .	MILLE				
							<i>h</i> =	i =	
				e =			cxf/	cxg/	
a	b	c	d	f(d,k)	f	g	e	e	k
		Tol.	Prob		$c_i$	$c_i$	1 g	10 g	
		(±				(10			
	IEEE 1528	<b>%</b> )	Dist		(1 g)	g)	$u_i$	$\boldsymbol{u}_i$	
<b>Uncertainty Component</b>	section			Div.			(±%)	(±%)	$v_i$
Measurement System									
Probe Calibration	E.2.1	10	N	1.00	1	1	10	10	$\infty$
Axial Isotropy	E.2.2	4.7	R	1.73	0.707	0.707	1.9	1.9	$\infty$
Hemispherical Isotropy	E.2.2	9.6	R	1.73	0.707	0.707	3.9	3.9	$\infty$
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	1.1	R	1.73	1	1	0.6	0.6	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	8
Probe Positioner Mech. Tolerance	E.6.2	0.4	R	1.73	1	1	0.2	0.2	8
Probe Positioning w.r.t Phantom	E.6.3	1.4	R	1.73	1	1	0.8	0.8	8
Max. SAR Evaluation (ext., int., avg.)	E.5	3.4	R	1.73	1	1	2.0	2.0	8
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	∞
Liquid Permittivity (measurement)	E.3.3	1.9	N	1.00	0.6	0.49	1.1	0.9	∞
Combined Standard Uncertainty			RSS				14	13	960
Expanded Uncertainty									
(95% CONFIDENCE LEVEL)			k=2				27	27	

Table 2: Uncertainty Budget for System Validation: 300 – 3000 MHz

Table 2. Officertainty Budget for 5	Jocan	, and		50 2000	11112				
							<i>h</i> =	<i>i</i> =	
				e =			cxf/	c x g /	
a	b	c	d	f(d,k)	f	g	e	e	k
		Tol.	Prob.		$c_i$	$c_i$	1 g	10 g	
	IEEE	(±							
	1528	<b>%</b> )	Dist.		(1 g)	(10 g)	$\boldsymbol{u}_i$	$\boldsymbol{u}_i$	
<b>Uncertainty Component</b>	section			Div.			(±%)	(±%)	$v_i$
Measurement System									
Probe Calibration	E.2.1	9.0	N	1.00	1	1	9.0	9.0	8
Axial Isotropy	E.2.2	4.7	R	1.73	1	1	2.7	2.7	× ×
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	∞
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	8
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	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	8
Probe Positioner Mechanical Tolerance	E.6.2	0.4	R	1.73	1	1	0.2	0.2	8
Probe Positioning w.r.t. Phantom	E.6.3	1.4	R	1.73	1	1	0.8	0.8	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	
Input Power and SAR Drift	E.4.2	2.0	K	1.73	1	1	1.2	1.2	8
Measurement	8, 6.6.2	5.0	R	1.73	1	1	2.9	2.9	∞
Phantom and Tissue Parameters	0, 0.0.2								
Phantom Uncertainty	E.3.1	4.0	R	1.73	1	1	2.3	2.3	- 00
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	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	8
Liquid Permittivity (measurement)	E.3.3	1.9	R	1.73	0.6	0.49	0.6	0.5	8
									9999
Combined Standard Uncertainty			RSS				11	11	9
<b>Expanded Uncertainty</b>									
(95% CONFIDENCE LEVEL)			k=2				22	22	

Notes for Tables 1 and 2

- 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





Schweizerischer Kalibrierdienst Service suisse d'étalonnage C 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 MY** 

Accreditation No.: SCS 108

S

S

Certificate No: ES3-3122 May08

#### CALIBRATION CERTIFICATE ES3DV3 - SN:3122 Object QA CAL-01.v6, QA CAL-12.v5, QA CAL-14.v3 and QA CAL-23.v3 Calibration procedure(s) Calibration procedure for dosimetric E-field probes Calibration date: May 15, 2008 Condition of the calibrated item In Tolerance This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate. All calibrations have been conducted in the closed laboratory facility: environment temperature (22 ± 3)°C and humidity < 70%. Calibration Equipment used (M&TE critical for calibration) Scheduled Calibration ID# Cal Date (Certificate No.) Primary Standards Power meter E4419B GB41293874 1-Apr-08 (No. 217-00788) Apr-09 Power sensor E4412A MY41495277 1-Apr-08 (No. 217-00788) Apr-09 Power sensor E4412A MY41498087 1-Apr-08 (No. 217-00788) Apr-09 Reference 3 dB Attenuator SN: S5054 (3c) 8-Aug-07 (No. 217-00719) Aug-08 Apr-09 Reference 20 dB Attenuator SN: S5086 (20b) 31-Mar-08 (No. 217-00787) Reference 30 dB Attenuator SN: S5129 (30b) 8-Aug-07 (No. 217-00720) Aug-08 Reference Probe ES3DV2 SN: 3013 2-Jan-08 (No. ES3-3013\_Jan08) Jan-09 DAE4 SN: 660 3-Sep-07 (No. DAE4-660\_Sep07) Sep-08 Secondary Standards ID# Check Date (in house) Scheduled Check RF generator HP 8648C US3642U01700 4-Aug-99 (in house check Oct-07) In house check: Oct-09 Network Analyzer HP 8753E US37390585 18-Oct-01 (in house check Oct-07) In house check: Oct-08 Function Signature Name Katja Pokovic Technical Manager Calibrated by: Approved by: Fin Bomholt **R&D Director** Issued: May 15, 2008 This calibration certificate shall not be reproduced except in full without written approval of the laboratory.

Certificate No: ES3-3122\_May08

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





Schweizerischer Kalibrierdienst S Service suisse d'étalonnage 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 NORMx,y,z tissue simulating liquid sensitivity in free space

ConvF

sensitivity in TSL / NORMx,y,z

DCP Polarization φ diode compression point

Polarization 9

φ rotation around probe axis

9 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

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

a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003

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

#### Methods Applied and Interpretation of Parameters:

- NORMx, y,z: Assessed for E-field polarization 9 = 0 (f ≤ 900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). NORMx,y,z are only intermediate values, i.e., the uncertainties of NORMx,y,z does not effect the E<sup>2</sup>-field uncertainty inside TSL (see below *ConvF*).
- NORM(f)x,y,z = NORMx,y,z \* frequency response (see Frequency Response Chart). This linearization is implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included in the stated uncertainty of ConvF.
- DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep (no uncertainty required). DCP does not depend on frequency nor media.
- 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  $\pm$  50 MHz to  $\pm$  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.

Certificate No: ES3-3122\_May08

ES3DV3 SN:3122

May 15, 2008

# Probe ES3DV3

SN:3122

Manufactured:

July 11, 2006

Last calibrated:

April 24, 2007

Recalibrated:

May 15, 2008

Calibrated for DASY Systems

(Note: non-compatible with DASY2 system!)

Certificate No: ES3-3122\_May08

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ES3DV3 SN:3122

May 15, 2008

#### DASY - Parameters of Probe: ES3DV3 SN:3122

Sensitivity in Free Space <sup>A</sup> Diode Compression						В
	NormX	1.31 ± 10.1%	$\mu V/(V/m)^2$	DCP X	<b>94</b> mV	
	NormY	1.28 ± 10.1%	$\mu V/(V/m)^2$	DCP Y	95 mV	
	NormZ	1.43 + 10.1%	$\mu V/(V/m)^2$	DCP Z	93 mV	

Sensitivity in Tissue Simulating Liquid (Conversion Factors)

Please see Page 8.

#### **Boundary Effect**

TSL

900 MHz

Typical SAR gradient: 5 % per mm

Sensor Cente	er to Phantom Surface Distance	3.0 mm	4.0 mm	
SAR <sub>be</sub> [%]	Without Correction Algorithm	10.3	6.4	
SAR <sub>be</sub> [%]	With Correction Algorithm	0.6	0.5	

TSL

1810 MHz

Typical SAR gradient: 10 % per mm

Sensor Cente	r to Phantom Surface Distance	3.0 mm	4.0 mm
SAR <sub>be</sub> [%]	Without Correction Algorithm	8.7	5.1
SAR <sub>be</sub> [%]	With Correction Algorithm	0.6	0.2

#### Sensor Offset

Probe Tip to Sensor Center

2.0 mm

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%.

Certificate No: ES3-3122 May08

<sup>&</sup>lt;sup>A</sup> The uncertainties of NormX,Y,Z do not affect the E<sup>2</sup>-field uncertainty inside TSL (see Page 8).

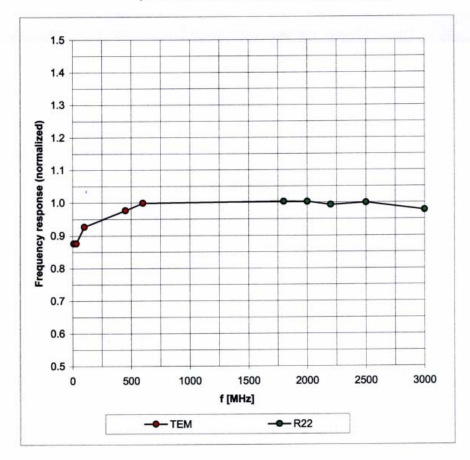
<sup>&</sup>lt;sup>B</sup> Numerical linearization parameter: uncertainty not required.

ES3DV3 SN:3122

May 15, 2008

# Frequency Response of E-Field

(TEM-Cell:ifi110 EXX, Waveguide: R22)



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

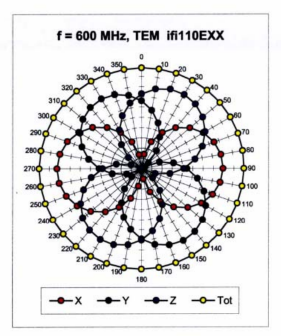
Certificate No: ES3-3122\_May08

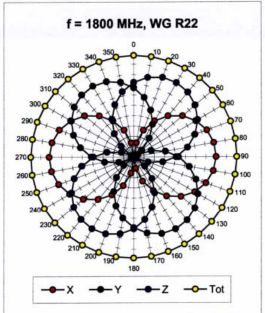
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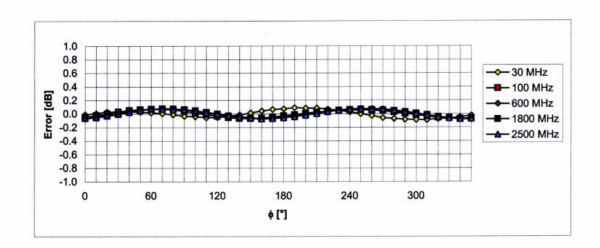
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# Receiving Pattern ( $\phi$ ), $\vartheta = 0^{\circ}$







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

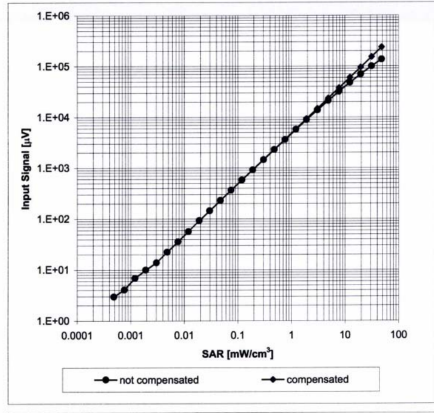
Certificate No: ES3-3122\_May08

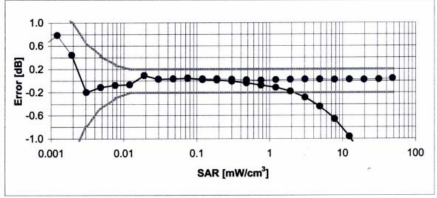
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# Dynamic Range f(SAR<sub>head</sub>)

(Waveguide R22, f = 1800 MHz)





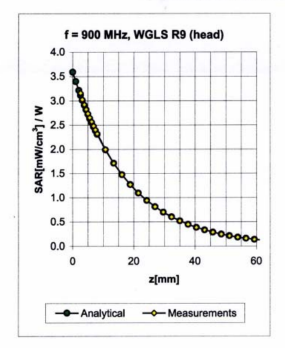
Uncertainty of Linearity Assessment: ± 0.6% (k=2)

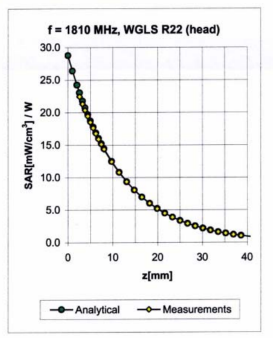
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### **Conversion Factor Assessment**





f [MHz]	Validity [MHz] <sup>c</sup>	TSL	Permittivity	Conductivity	Alpha	Depth	ConvF Uncertainty
450	± 50 / ± 100	Head	43.5 ± 5%	0.87 ± 5%	0.31	1.41	6.35 ± 13.3% (k=2)
900	± 50 / ± 100	Head	41.5 ± 5%	0.97 ± 5%	0.38	1.66	5.72 ± 11.0% (k=2)
1810	± 50 / ± 100	Head	40.0 ± 5%	1.40 ± 5%	0.43	1.60	5.01 ± 11.0% (k=2)
2300	± 50 / ± 100	Head	39.4 ± 5%	1.71 ± 5%	0.47	1.58	4.70 ± 11.0% (k=2)
2450	± 50 / ± 100	Head	39.2 ± 5%	1.80 ± 5%	0.47	1.58	4.51 ± 11.0% (k=2)
2600	± 50 / ± 100	Head	39.0 ± 5%	1.96 ± 5%	0.47	1.58	4.44 ± 11.0% (k=2)
3500	± 50 / ± 100	Head	37.9 ± 5%	2.91 ± 5%	0.80	1.35	4.22 ± 13.1% (k=2)
450	± 50 / ± 100	Body	56.7 ± 5%	0.94 ± 5%	0.24	1.29	6.75 ± 13.3% (k=2)
900	± 50 / ± 100	Body	55.0 ± 5%	1.05 ± 5%	0.45	1.60	5.76 ± 11.0% (k=2)
1810	± 50 / ± 100	Body	53.3 ± 5%	1.52 ± 5%	0.50	1.58	4.73 ± 11.0% (k=2)
2300	± 50 / ± 100	Body	52.8 ± 5%	1.85 ± 5%	0.55	1.58	4.28 ± 11.0% (k=2)
2450	± 50 / ± 100	Body	52.7 ± 5%	1.95 ± 5%	0.50	1.58	4.10 ± 11.0% (k=2)
2600	± 50 / ± 100	Body	52.5 ± 5%	2.16 ± 5%	0.53	1.58	4.02 ± 11.0% (k=2)
3500	± 50 / ± 100	Body	51.3 ± 5%	3.31 ± 5%	0.80	1.49	3.47 ± 13.1% (k=2)

<sup>&</sup>lt;sup>C</sup> The validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2). The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

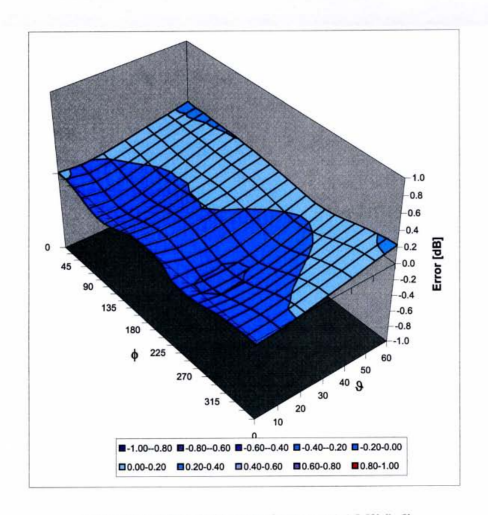
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# **Deviation from Isotropy in HSL**

Error (φ, θ), f = 900 MHz

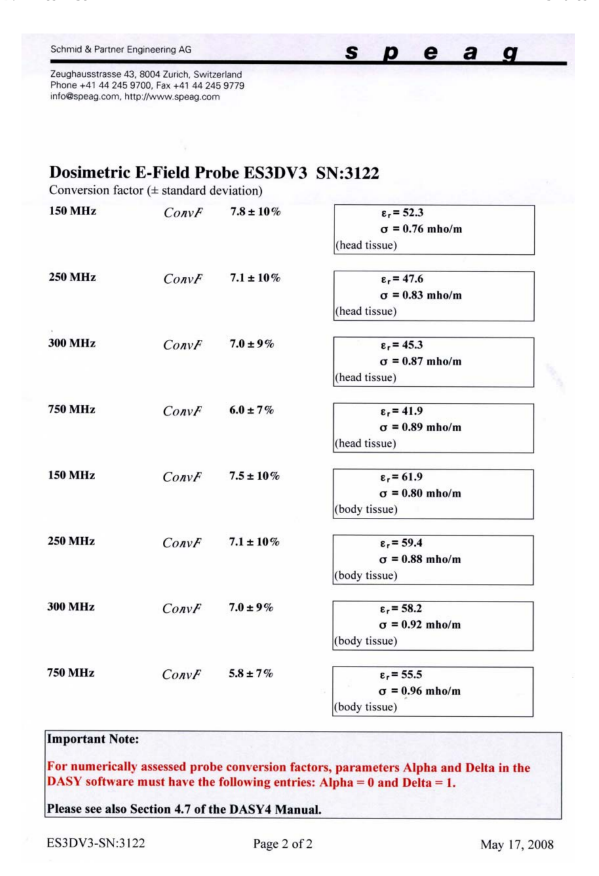


Uncertainty of Spherical Isotropy Assessment: ± 2.6% (k=2)

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Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 44 245 9700, Fax +41 44 245 9779 info@speag.com, http://www.speag.com **Additional Conversion Factors** for Dosimetric E-Field Probe ES3DV3 Type: Serial Number: 3122 Place of Assessment: Zurich Date of Assessment: May 17, 2008 May 15, 2008 Probe Calibration Date: Schmid & Partner Engineering AG hereby certifies that conversion factor(s) of this probe have been evaluated on the date indicated above. The assessment was performed using the FDTD numerical code SEMCAD of Schmid & Partner Engineering AG. Since the evaluation is coupled with measured conversion factors, it has to be recalculated yearly, i.e., following the re-calibration schedule of the probe. The uncertainty of the numerical assessment is based on the extrapolation from measured value at 900 MHz or at 1810 MHz. Assessed by: ES3DV3-SN:3122 Page 1 of 2 May 17, 2008



Note: The standard deviation for each Conversion factor stated in above numerical assessments were taken at k = 1.