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# Report On

Specific Absorption Rate Testing of the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS

**COMMERCIAL-IN-CONFIDENCE** 

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TÜV SÜD Product Service, Octagon House, Concorde Way, Segensworth North, Fareham, Hampshire, United Kingdom, PO15 5RL Tel: +44 (0) 1489 558100. Website: <a href="www.tuv-sud.co.uk">www.tuv-sud.co.uk</a>

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**REPORT ON** Specific Absorption Rate Testing of the

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with Bluetooth, WLAN, SRD (NFC, FeliCa) and GPS

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PREPARED FOR Sharp Telecommunications of Europe Ltd

Inspired

Easthampstead Road

Bracknell Berkshire **RG12 1NS** 

PREPARED BY

Nigel Grigsby

Senior Engineer

**APPROVED BY** 

**Mark Jenkins** 

**Authorised Signatory** 

**DATED** 18 May 2016





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## **SECTION 1**

## **REPORT SUMMARY**

Specific Absorption Rate Testing of the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS



#### 1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Specific Absorption Rate Testing of the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS to the requirements of KDB 447498 – D01 v06 General RF Exposure Guidance.

Objective To perform Specific Absorption Rate Testing to determine

the Equipment Under Test's (EUT's) compliance with the requirements specified of KDB 447498 – D01 v05 General RF Exposure Guidance, for the series of tests carried out.

Applicant Sharp Telecommunications of Europe Ltd

Manufacturer Sharp Corporation

Manufacturing Description Mobile Handset

Serial/IMEI Number(s) 004401115794329 (SAR Test: GSM)

004401115794311 (SAR Test: GSM/WCDMA)

004401115794303 (SAR Test: WLAN) 004401115744472 (Conducted: GSM) 004401115743821 (Conducted: WCDMA) 004401115744563 (Conducted: LTE) 004401115743805 (Conducted: Bluetooth) 004401115744522 (Conducted: WLAN)

Number of Samples Tested 3 Hardware Version PP1

Software Version C3160 - GSM/WCDMA/WLAN

Battery Cell Manufacturer Sharp Corporation

Battery Model Number -

Test Specification/Issue/Date KDB 447498 – D01 v06 General RF Exposure Guidance

Start of Test 03 May 2016 Finish of Test 04 May 2016

Related Document(s) FCC 47CFR 2.1093: 2015

KDB 248227 - D01 v02r02 KDB 865664 - D01 v01r04 KDB 865664 - D02 v01r02 KDB 648474 - D04 v01r03 KDB 941225 - D01 v03r01 KDB 941225 - D06 v02r01

IEEE 1528-2013

Name of Engineer(s) Nigel Grigsby

Michael Mawby



## 1.2 BRIEF SUMMARY OF RESULTS

The measurements shown in this report were made in accordance with the procedures specified KDB 447498 – D01 v06.

The maximum 1g volume averaged SAR found during this Assessment

Max 1g SAR (W/kg) Head	0.42 (Measured)	0.60 (Scaled)					
Max 1g SAR (W/kg) Body / Hotspot	0.98 (Measured)	1.45 (Scaled)					
The maximum 1g volume averaged SAR level measured for all the tests performed did not exceed the limits for General Population/Uncontrolled Exposure (W/kg) Partial Body of 1.6 W/kg.							

The maximum 1g volume averaged Stand-alone Reported SAR found during this Assessment for each supported mode, including highest simultaneous transmission results:

Band	Test Configuration	Max Reported Scaled SAR (W/kg)	Highest Simultaneous Transmission Scaled SAR (W/kg)	
GSM/GPRS 850	Head	0.60		
GSW/GPRS 850	Body/Hotspot	1.45		
WCDMA FDD V	Head	0.50		
WCDINIA FDD V	Body/Hotspot	0.72	1.05	
PCS/GPRS 1900	Head	0.29	1.05	
FC3/GFR3 1900	Body/Hotspot	0.36		
WLAN 2.4GHz	Head	0.10		
WLAN 2.4GHZ	Body/Hotspot	0.25		

The maximum 1g volume averaged SAR level measured for all the tests performed (including simultaneous transmission analysis results) did not exceed the limits for General Population/Uncontrolled Exposure (W/kg) Partial Body of 1.6 W/kg.



## 1.3 PRODUCT TECHNICAL DESCRIPTION

Please refer to the Model Description Form, reference FCC ID: APYHRO00236

#### 1.4 TEST RESULTS SUMMARY

## 1.4.1 System Performance / Validation Check Results

Prior to formal testing being performed a System Check was performed in accordance with KDB 865664 and the results were compared against published data in Standard IEEE 1528-2003. The following results were obtained: -

## System performance / Validation results

Date	Dipole Used	Frequency (MHz)	Max 1g SAR (W/kg)*	Percentage Drift on Reference
03/05/2016	835	835	10.14	-0.04%
04/05/2016	835	835	9.54	0.34%
03/05/2016	1900	1900	38.11	0.50%
04/05/2016	1900	1900	40.23	-0.18%
03/05/2016	2450	2450	50.74	-1.13%
04/05/2016	2450	2450	54.46	-0.48%

<sup>\*</sup>Normalised to a forward power of 1W



## 1.4.2 Results Summary Tables

GSM 850MHz Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dualband LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
Left Cheek	189	836.4	31.69	33.2	0.36	0.51	Figure 6
Left 15°	189	836.4	31.69	33.2	0.11	0.16	Figure 7
Right Cheek	189	836.4	31.69	33.2	0.36	0.51	Figure 8
Right 15°	189	836.4	31.69	33.2	0.11	0.16	Figure 9

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

GSM 850MHz GPRS Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
Left Cheek	189	836.4	29.64	31.2	0.42	0.60	Figure 10
Left 15°	189	836.4	29.64	31.2	0.12	0.17	Figure 11
Right Cheek	189	836.4	29.64	31.2	0.41	0.59	Figure 12
Right 15°	189	836.4	29.64	31.2	0.11	0.16	Figure 13

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- $\leq$  0.8W/kg when the transmission band is  $\leq$  100MHz
- $\leq$  0.6W/kg when the transmission band is between 100MHz and 200MHz
- $\leq$  0.4W/kg when the transmission band is  $\geq$  200MHz

The time slot configuration with the highest source-based time-averaged maximum output power was used for testing, this was 2x time slots.



GSM 850MHz GPRS Body & Hotspot Configuration Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Pos	ition			Measured				_
Spacing	Position	Channel Number	Frequency (MHz)	Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
10mm	Front Face	189	836.4	29.64	31.2	0.78	1.12	Figure 14
10mm	Rear Face	189	836.4	29.64	31.2	0.95	1.36	Figure 15
10mm	Left Edge	189	836.4	29.64	31.2	0.56	0.80	Figure 16
10mm	Right Edge	189	836.4	29.64	31.2	0.71	1.02	Figure 17
10mm	Top Edge	189	836.4	29.64	31.2	0.05	0.07	Figure 18
10mm	Rear Face	128	824.2	29.50	31.2	0.98	1.45	Figure 19
10mm	Rear Face	251	848.8	29.60	31.2	0.74	1.07	Figure 20

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- $\leq 0.8 W/kg$  when the transmission band is  $\leq 100 MHz$
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

The time slot configuration with the highest source-based time-averaged maximum output power was used for testing, this was 2x time slots.



**Product Service** 

WCDMA FDDV Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dualband LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
Left Cheek	4233	846.6	23.26	24.2	0.40	0.50	Figure 21
Left 15°	4233	846.6	23.26	24.2	0.15	0.19	Figure 22
Right Cheek	4233	846.6	23.26	24.2	0.35	0.43	Figure 23
Right 15°	4233	846.6	23.26	24.2	0.12	0.15	Figure 24

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- $\leq$  0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

KDB 941225 D01 – Testing of the secondary mode was not required - When the maximum output power and tune-up tolerance specified for production units in a secondary mode is  $\leq 1$ % dB higher than the primary mode or when the highest reported SAR of the primary mode is scaled by the ratio of specified maximum output power and tune-up tolerance of secondary to primary mode and the adjusted SAR is  $\leq$  1.2 W/kg, SAR measurement is not required for the secondary mode.

WCDMA FDDV Body & Hotspot Configuration Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Position				Measured				
Spacing	Position	Channel Number	Frequency (MHz)	Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
10mm	Front Face	4233	846.6	23.26	24.2	0.37	0.46	Figure 25
10mm	Rear Face	4233	846.6	23.26	24.2	0.58	0.72	Figure 26
10mm	Left Edge	4233	846.6	23.26	24.2	0.30	0.37	Figure 27
10mm	Right Edge	4233	846.6	23.26	24.2	0.37	0.46	Figure 28
10mm	Top Face	4233	846.6	23.26	24.2	0.06	0.07	Figure 29

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

KDB 941225 D01 – Testing of the secondary mode was not required - When the maximum output power and tune-up tolerance specified for production units in a secondary mode is  $\leq \frac{1}{4}$  dB higher than the primary mode or when the highest reported SAR of the primary mode is scaled by the ratio of specified maximum output power and tune-up tolerance of secondary to primary mode and the adjusted SAR is  $\leq$  1.2 W/kg, SAR measurement is not required for the secondary mode.



PCS 1900MHz Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dualband LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
Left Cheek	661	1880.0	28.86	30.2	0.17	0.23	Figure 30
Left 15°	661	1880.0	28.86	30.2	0.08	0.11	Figure 31
Right Cheek	661	1880.0	28.86	30.2	0.18	0.25	Figure 32
Right 15°	661	1880.0	28.86	30.2	0.10	0.14	Figure 33

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- $\leq$  0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

PCS 1900MHz GPRS Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
Left Cheek	661	1880.0	26.53	28.0	0.21	0.29	Figure 34
Left 15°	661	1880.0	26.53	28.0	0.09	0.13	Figure 35
Right Cheek	661	1880.0	26.53	28.0	0.15	0.21	Figure 36
Right 15°	661	1880.0	26.53	28.0	0.11	0.15	Figure 37

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

The time slot configuration with the highest source-based time-averaged maximum output power was used for testing, this was 2x time slots.



PCS 1900MHz GPRS Body & Hotspot Configuration Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

Position				Measured				
Spacing	Position	Channel Number	Frequency (MHz)	Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Area scan (Figure number)
10mm	Front Facing	661	1880.0	26.53	28.0	0.16	0.22	Figure 38
10mm	Rear Facing	661	1880.0	26.53	28.0	0.26	0.36	Figure 39
10mm	Right Edge	661	1880.0	26.53	28.0	0.18	0.25	Figure 40
10mm	Top Edge	661	1880.0	26.53	28.0	0.23	0.32	Figure 41

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- $\leq$  0.4W/kg when the transmission band is  $\geq$  200MHz

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

The time slot configuration with the highest source-based time-averaged maximum output power was used for testing, this was 2x time slots.

WLAN 2462MHz Head Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

802.11b, 1 Mbps, DSSS

Test Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Scaled Duty Cycle 1g SAR (W/kg)	Area scan (Figure number)
Right Cheek	11	2462.0	15.36	17.0	0.07	0.10	0.10	Figure 42

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- ≤ 0.6W/kg when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

KDB248227 D01 v02 - Testing was not required for OFDM as per Section 5.2.2

KDB248227 D01 v02 - Only one position was tested as per Section 5.1.1

KDB248227 D01 v02 – A duty factor scaling was applied to the scaled SAR as per section 2.2



WLAN 2462MHz Body & Hotspot Configuration Specific Absorption Rate (Maximum SAR) 1g Results for the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS.

802.11b, 1 Mbps, DSSS

Pos	sition								
Spacing	Position	Channel Number	Frequency (MHz)	Measured Conducted Power (dBm)	Tune Up limit (dBm)	Measured 1g SAR (W/kg)	Scaled 1g SAR (W/kg)	Scaled Duty Cycle 1g SAR (W/kg)	Area scan (Figure number)
10mm	Left Edge	11	2462.0	15.36	17.0	0.17	0.25	0.25	Figure 43

Limit for General Population (Uncontrolled Exposure) 1.6 W/kg (1g)

KDB 447498 D01 - Testing of other required channels within the operation mode of a frequency band is not required when the reported 1g SAR for mid-band or highest output power channel is:

- ≤ 0.8W/kg when the transmission band is ≤ 100MHz
- $\leq 0.6 W/k\bar{g}$  when the transmission band is between 100MHz and 200MHz
- ≤ 0.4W/kg when the transmission band is ≥ 200MHz

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

KDB248227 D01 v02 - Testing was not required for OFDM as per Section 5.2.2

KDB248227 D01 v02 - Only one position was tested as per Section 5.1.1

KDB248227 D01 v02 – A duty factor scaling was applied to the scaled SAR as per section 2.2

#### 1.4.3 Simultaneous Transmission

Position	GPRS 850MHz	WLAN 2.4GHz		
Head	1g SAR (W/kg) CH 189 (Scaled SAR values)	1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)	
Left Cheek	0.60	-	-	
Left 15°	0.17	-	-	
Right Cheek	0.59	0.10	0.69	
Right 15°	0.16	-	-	
Simultaneous Tra	Simultaneous Transmission KDB 447498 D01			

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.



Position	GPRS 850MHz	WLAN 2.4GHz	
Body	1g SAR (W/kg) CH 189, 128*, 251** (Scaled SAR values)	1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)
Front Facing	1.12	-	-
Rear Facing	1.36	-	-
Left Edge	0.80	0.25	1.05
Right Edge	1.02	-	1
Top Edge	0.07	-	1
Bottom Edge	-	-	1
Rear Facing *	1.45	-	-
Rear Facing **	1.07	-	-

Simultaneous Transmission KDB 447498 D01

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225  $\,$  D06

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.

Position	WCDMA FDDV	WLAN 2.4GHz		
Head	1g SAR (W/kg) CH 4233 (Scaled SAR values)	1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)	
Left Cheek	0.50	-	1	
Left 15°	0.19	-	1	
Right Cheek	0.43	0.10	0.53	
Right 15°	0.15	-	1	
Simultaneous Tra	Simultaneous Transmission KDB 447498 D01			

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.

Position	WCDMA FDDV	WLAN 2.4GHz	
Body	1g SAR (W/kg) CH 4233 (Scaled SAR values)	1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)
Front Facing	0.46	-	-
Rear Facing	0.72	-	-
Left Edge	0.37	0.25	0.62
Right Edge	0.46	-	-
Top Edge	0.07	-	-
Bottom Edge	-	-	-

Simultaneous Transmission KDB 447498 D01

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.



Position	GPRS 1900	WLAN 2.4GHz	
Head	1g SAR (W/kg) CH 661 (Scaled SAR values)	1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)
Left Cheek	0.29	-	-
Left 15°	0.13	-	-
Right Cheek	0.21	0.10	0.31
Right 15°	0.15	-	-
Simultaneous Transmission KDB 447498 D01			

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.

Position	GPRS 1900 1g SAR (W/kg) CH 661 (Scaled SAR values)	WLAN 2.4GHz 1g SAR (W/kg) CH 11 (Scaled SAR values)	∑ 1g SAR (W/kg)
Front Facing	0.22	-	-
Rear Facing	0.36	-	-
Left Edge	-	0.25	-
Right Edge	0.25	-	-
Top Edge	0.32	-	-
Bottom Edge	-	-	-

Simultaneous Transmission KDB 447498 D01

Testing was carried out with a 10mm separation distance to meet the requirements of KDB 941225 D06

Simultaneous SAR measurements were not required as the sum of the 1g SAR measurements did not exceed 1.6 W/kg.

#### 1.4.4 Standalone SAR Estimation

When the standalone SAR test exclusion of section 4.3.1 is applied to an antenna that transmits simultaneously with other antennas, the standalone SAR must be estimated according to the following to determine simultaneous transmission SAR test exclusion. The estimated SAR is only used to determine simultaneous transmission SAR test exclusion. When SAR is estimated, it must be applied to determine the sum of 1-g SAR test exclusion. When SAR to peak location separation ratio test exclusion is applied, the highest reported SAR for simultaneous transmission can be an estimated standalone SAR if the estimated SAR is the highest among the simultaneously transmitting antennas (see KDB 690783).

(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]  $[\sqrt{f(GHz)/7.5}]$  W/kg for test separation distances  $\leq 50$  mm;

where x = 7.5 for 1-g SAR, and x = 18.75 for 10-g SAR

when the minimum test separation distance is <5mm, a distance of 5mm is applied.



## Bluetooth Head SAR Estimation

Frequency (MHz)	Maximum Power (mW)	Distance (mm)	Estimated SAR (W/kg)
2450.0	5.01	5	0.209

# Bluetooth Body SAR Estimation

Frequency (MHz)	Maximum Power (mW)	Distance (mm)	Estimated SAR (W/kg)
2450.0	5.01	10	0.105



#### 1.5 PRODUCT INFORMATION

#### 1.5.1 Technical Description

The equipment under test (EUT) was a Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS. A full technical description can be found in the manufacturer's documentation.

## 1.5.2 Test Configuration and Modes of Operation

The testing was performed with a battery manufactured by Sharp Corporation.

For head SAR assessment, testing was performed with the device in the declared normal position of operation for GSM 850MHz, PCS 1900MHz, WCDMA FDDV and WLAN 2.4GHz frequency bands at maximum power. The device was placed against a Specific Anthropomorphic Mannequin (SAM) phantom. The phantom was filled with simulant liquid appropriate to the frequency band. The dielectric properties were measured and found to be in accordance with the requirements for the dielectric properties specified in KDB 865665. Testing was performed at both the left and right ear of the phantom at both handset positions stated in the applied specification.

For body SAR assessment, testing was performed for GSM 850MHz, PCS 1900MHz, WCDMA FDDV and WLAN 2.4GHz frequency bands at maximum power. The device was placed at a distance of 10 mm from the bottom of the flat phantom for all body testing. The Flat Phantom dimensions were 245mm x 195mm x 200mm with a sidewall thickness of 2.00mm. The phantom was filled to a minimum depth of 150mm with the appropriate Body simulant liquid. The dielectric properties were in accordance with the requirements specified in KDB 865665. As the device is capable of hotspot configuration a 10mm separation distance was used to meet the requirements of KDB 941225 D06 Hotspot.

Testing was performed in each position at the frequency that gave the highest output power for each band. For the GSM 850MHz band GPRS Body the maximum scaled SAR level was found to be >0.80 W/kg (KDB 447498 D01) therefore additional testing was carried out at the relevant channels. For all other bands all scaled SAR levels were found to be <0.80 W/kg (KDB 447498 D01) therefore no additional testing was required at the relevant frequencies / channels of the bands. WLAN testing was achieved using the devices internal software, customer supplied software and settings supplied by the customer. The worst case data rate for WLAN testing was determined as per KDB 248227 D01 v02r02 clause 4(b). For 2.4GHz WLAN this was 802.11b 1Mbps.Testing was not required for OFDM transmission configurations as the requirements of KDB 248227 D01v02r02 Section 5.2.2 were met.

Included in this report are descriptions of the test method; the equipment used and an analysis of the test uncertainties applicable and diagrams indicating the locations of maximum SAR for each test position along with photographs indicating the positioning of the handset against the body as appropriate.



## 1.6 FCC POWER MEASUREMENTS

#### 1.6.1 Method

Conducted power measurements were made using a power meter.

## 1.6.2 Conducted Power Measurements

## **GSM 850**

Madulation	Frequency	Conducted Carrier Power (dBm)
Modulation	(MHz)	Average
	824.20	22.37
GMSK - Voice	836.40	22.43
	848.80	22.33
	824.20	22.16
GMSK – GPRS 1x Timeslot	836.40	22.19
	848.80	22.16
CMCK CDDC	824.20	23.02
GMSK – GPRS 2x Timeslot	836.40	23.10
2X Timodiot	848.80	23.07
	824.20	22.06
GMSK – GPRS 3x Timeslot	836.40	22.58
	848.80	22.53
ONOV OPPO	824.20	22.23
GMSK – GPRS 4x Timeslot	836.40	22.36
Timodot	848.80	22.28



## **PCS 1900**

	Frequency	Conducted Carrier Power (dBm)
Modulation	(MHz)	Average
	1850.20	19.40
GMSK - Voice	1880.00	19.56
	1909.80	19.38
	1850.20	19.24
GMSK – GPRS 1x Timeslot	1880.00	19.44
	1909.80	19.27
011011 0000	1850.20	20.01
GMSK – GPRS 2x Timeslot	1880.00	20.13
ZX Timesiot	1909.80	20.03
	1850.20	19.67
GMSK – GPRS 3x Timeslot	1880.00	19.81
	1909.80	19.67
	1850.20	19.64
GMSK – GPRS 4x Timeslot	1880.00	19.78
12 111100101	1909.80	19.66



## **WCDMA FDD V**

Modulation	Frequency	Conducted Carrier Power (dBm)  Average 23.12 23.12 23.26 23.04 23.06 23.07			
Modulation	(MHz)	Average			
	826.4	23.12			
WCDMA - 12.2kbps RMC	835.0	23.12			
	846.6	23.26			
WCDMA - 12.2kbps	826.4	23.04			
AMR with 3.4kbps	835.0	23.06			
SRB*	846.6	23.07			
	826.4	21.87			
WCDMA - HSDPA (Subtest #1)	835.0	22.06			
,	846.6	22.28			
	826.4	21.51			
WCDMA - HSDPA (Subtest #2)	835.0	21.67			
,	846.6	21.75			
	826.4	20.75			
WCDMA - HSDPA (Subtest #3)	835.0	20.88			
(	846.6	20.88			
	826.4	20.65			
WCDMA - HSDPA (Subtest #4)	835.0	20.77			
(	846.6	20.78			
	826.4	22.12			
WCDMA - HSUPA (Subtest #1)	835.0	22.09			
(	846.6	22.25			
	826.4	21.51			
WCDMA - HSUPA (Subtest #2)	835.0	21.55			
,	846.6	21.59			
WCDMA - 12.2kbps	826.4	22.11			
RMC WCDMA -	835.0	22.09			
HSUPA (Subtest #3)	846.6	22.22			
	826.4	22.13			
WCDMA - HSUPA (Subtest #4)	835.0	22.18			
, 	846.6	22.13			
	826.4	22.10			
WCDMA - HSUPA (Subtest #5)	835.0	22.13			
,	846.6	22.21			

<sup>\*</sup> The measured Conducted power for 12.2kbps AMR is <0.25dB higher than 12.2kbps RMC, therefore, testing was carried out using 12.2kbps RMC.



## **WLAN**

Modulation	Frequency	Conducted Carrier Power (dBm)
Modulation	(MHz)	Average
	2412	15.25
802.11(b) - 2.4 GHz – 1Mbps	2437	15.35
·	2462	15.36
	2412	9.88
802.11(g) - 2.4 GHz - 6Mbps	2437	9.80
'	2462	9.97
	2412	8.89
802.11 (n) - 2.4 GHz – 6.5Mbps	2437	8.92
,	2462	9.00

## **Bluetooth**

Modulation	Frequency	Conducted Carrier Power (dBm)
IVIOQUIATION	(MHz)	Average
	2402	3.56
GFSK/DH5	2441	2.91
	2480	2.59



## 1.6.3 Standalone SAR Test Exclusion Considerations (KDB 447498 D01)

The 1g SAR Test exclusion thresholds for 100 MHz to 6 GHz test separation distances  $\leq$  50 mm are determined by:

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

- f (GHz) is the RF channel transmit frequency in GHz.
- Power and distance are rounded to the nearest mW and mm before calculation.
- The result is rounded to one decimal place for comparison.
- When the maximum test separation distance is < 5 mm, a distance of 5 mm is applied.

Band Frequency	Frequency	Max	x Power Test		Distance	Threshold	Test
Ballu	(MHz)	(dBm)	(mW)	) Position	n (mm)	Tillestiola	Exclusion
GSM 850MHz	836.4	33.2	2089.30	Head	< 5	382.2	No
GPRS 850MHz	836.4	04.0	Head	< 5	241.1	No	
GPRS 650WIFIZ	030.4	31.2	1318.26	Body	10	120.6	No
WCDMA FDD V	046.6	6 24.2 263.03	262.02	Head	< 5	48.4	No
WCDMA FDD V	846.6		203.03	Body	10	24.2	No
GSM 1900MHz	1880.0	30.2	1047.13	Head	< 5	287.2	No
ODDO 40001411 4000.0	28.0 630.96	Head	< 5	173.0	No		
GPRS 1900MHz	1880.0	26.0	630.96	Body	10	86.5	No
WLAN 2.4 GHz	2462.0	17.0	50.12	Head	< 5	15.7	No
WLAIN 2.4 GHZ	LAN 2.4 GHz 2462.0 17.0 50.1	50.12	Body	10	7.9	No	
Divistanth	2402	7	F 04	Head	< 5	1.6	Yes
Bluetooth	2402	7	5.01	Body	10	0.8	Yes



## **SECTION 2**

## **TEST DETAILS**

Specific Absorption Rate Testing of the Sharp Dual-band LTE (B1 / B26), Dual-band WCDMA (FDD I / V) &,Quad-band GSM (850/900/1800/1900) multi mode Cellular phone with Bluetooth, WLAN, SRD (NFC,FeliCa) and GPS



#### 2.1 SARA-C SAR MEASUREMENT SYSTEM

#### 2.1.1 Robot System Specification

The SAR measurement system being used is the IndexSAR SARA-C system, which consists of a cartestian 6-axis robot jig, a dedicated robot controller, a straight IndexSAR probe, an L-shaped Indexsar probe, a fast amplifier, and two phantoms: an upside-down SAM phantom, and a rectangular box phantom,

**Figure 1**. The L-probe is used in connection with measurements on DUTs held against the SAM phantom, while the straight probe is used exclusively in the box phantom. The robot is used to articulate the probe to programmed positions inside the phantom head to obtain SAR readings from the DUT.

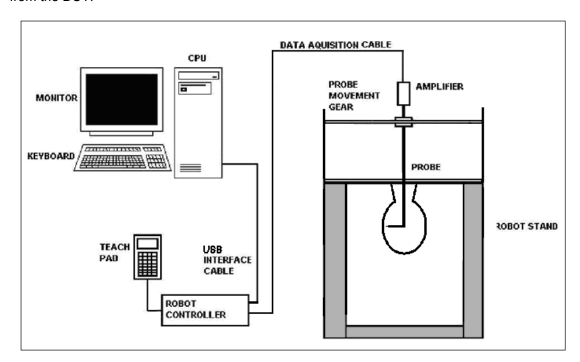


Figure 1 Schematic diagram of the SARA-C measurement system showing the L-probe and upside-down SAM phantom

The system is controlled remotely from a PC, which contains the software to drive the robot and data acquisition equipment. The software also displays the data obtained from test scans.

The position and digitised shape of the phantom heads are made available to the software for accurate positioning of the probe and reduction of set-up time. The SAM phantom heads are individually digitised using a Mitutoyo CMM machine to a precision of 0.001mm. The data is then converted into a shape format for the software, providing an accurate description of the phantom shell. Even with this accuracy, registration errors and deformation of the phantom when filled with 7 litres of fluid, can lead to probe placement errors of 1mm or more. For this reason, the L-probes house a 2-axis strain gauge unit, which allow the actual phantom wall position to be sensed to an accuracy of 0.3mm during probe movements.

In operation, the system first does an area (2D) scan within the liquid following the curve of the phantom wall at a fixed distance. When the maximum SAR point has been found, the system will then carry out a 3D scan centred at that point to determine volume averaged SAR level.



## 2.1.2 Probe and Amplifier Specification

## IndexSAR isotropic immersible straight SAR probes

Straight probes are constructed using three orthogonal dipole sensors arranged on an interlocking, triangular prism core. The probes have built-in shielding against static charges and are contained within a PEEK cylindrical enclosure material at the tip. The tips come in either 5mm (typically for use up to 3GHz) or 2.5mm (above 3GHz) versions, model types IXP-050 and IXP-025 respectively.

Straight probes are calibrated by NPL in the UK.

Straight probes are used exclusively in the box phantom, to measure SAR from DUTs placed against the phantom base. In SARA2, straight probes were also used in the SAM phantom, but this is forbidden in SARA-C, where L-probes are demanded. NB the reverse is not true: L-probes can be used in the box phantom.

#### IndexSAR L-probes

The L-shaped probe is so designed to ensure the probe tip can remain perpendicular to the SAM phantom wall during scans. To allow for greater probe articulation freedom, the SAM phantom head has been turned upside down and the probe is inserted through the throat aperture, rather than through a small hole at the top of the head in the old SARA2 SAR measurement system.

Like the straight probes, L-probes also come in the same two tip sizes: IXP-020 (5mm) and IXP-021 (2.5mm).

L-probes are calibrated to national standards in-house by IndexSAR.

L-probes can be used either in the SAM head, or against the side wall of the box phantom.



#### IFA-020 Fast Amplifier

A block diagram of the fast probe amplifier electronics is shown below.

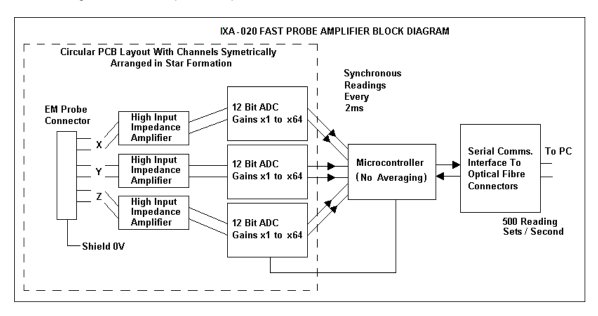


Figure 2 Schematic diagram of the fast amplifier

This amplifier has a time constant of approx.  $50\mu s$ , which is much faster than the SAR probe response time. The overall system time constant is therefore that of the probe (<1ms) and a reading containing data for all three channels is returned to the PC every 2ms. The conversion period is approx. 1  $\mu s$  at the start of each 2ms period. This enables the probe to follow pulse modulated signals of periods >>2ms. The PC software applies the linearisation procedure separately to each reading, so no linearisation corrections for the averaging of modulated signals are needed in this case.

The fast amplifier sampling rate can be adjusted via the SARA-C user interface from 1.7ms to 2.3ms. When not measuring CW signals, it is important to ensure that this probe reading rate and the modulated signal's pulse repetition rate are not unintentionally synchronised since this can lead to aliasing and a gross reduction in accuracy. For GSM signals, the default amplifier sampling rate of 2ms is entirely satisfactory, whereas changing it to 2.3ms (almost exactly half the GSM frame rate) could mean GSM bursts are always missed.

When aggregating 2ms samples to reduce the stochastic noise, it is equally important to match the number of samples with the longer-term timing structure of the modulation scheme. Taking GSM as an example again, since 120ms is the precise length of a GSM traffic channel multiframe, best practice would dictate that aggregated samples should cover exact multiples of this timescale. In this case, setting the number of samples to be aggregated to 120 (2 multiframes), or 240 samples (4 multiframes) should be ideal. Other signalling protocols would require changing these numbers as appropriate.



#### **Phantoms**

The Flat phantom used is a rectangular Perspex Box IndexSAR item IXB-2HF, dimensions 240  $\times$  190  $\times$  195mm (w x d x h). The base and one side wall are made of FR4 material which has specific dielectric properties and a tightly-controlled thickness. The base is used in tandem with straight probes, measuring either a DUT or a validation dipole, while the side wall is for performing validations with the L-probe. It is also feasible to perform measurements on bodyworn devices with the L-probe against the side window, but only if the L-probe is suitably calibrated (ie if the measurement standard demands body and head fluids have the same dielectric properties).

The Specific Anthropomorphic Mannequin (SAM) Upright Phantom is fabricated using moulds generated from the CAD files as specified by CENELEC EN 62209-1: 2006.

#### 2.1.3 SAR Measurement Procedure

Detailed measurement procedures for SARA-C are set out in a separate IndexSAR technical document ("SARA-C Operational Procedures").

A test set and dipole antenna control the handset via an air link and a low-mass phone holder can position the phone at either ear. Graduated scales are provided to set the phone in the 15 degree position. The upright phantom head holds approx. 7 litres of simulant liquid. The phantom is filled and emptied through the 110mm diameter penetration hole in the neck.

An area scan is performed inside the head at a fixed distance of 5mm from the curved surface on the source side. An algorithm presents the user with the location of any local hotspots and allows one to be selected for a follow-up 3D scan, looking at how the signal absorption varies with depth. A comparison between the start and end readings at a fixed distance from the DUT also enables the power drift during measurement to be assessed.

#### SARA-C Interpolation and Extrapolation schemes

SARA-C software contains support for both 2D cubic B-spline interpolation as well as 3D cubic B-spline interpolation. In addition, for extrapolation purposes, a proprietary curve-fitting routine is implemented as a weighted average of 3 different polynomial fits. The polynomial fitting procedures have been extensively tested by comparing the fitting coefficients generated by the SARA-C procedures with those obtained using the polynomial fit functions of Microsoft Excel when applied to the same test input data.

## Interpolation of 2D area scan

The 2D cubic B-spline interpolation is used after the initial area scan at fixed distance from the phantom shell wall. The initial scan data are collected with approx. 115mm spatial resolution and spline interpolation is used to find the location of the local maximum to within a 1mm resolution for positioning the subsequent 3D scanning.

#### Extrapolation of 3D scan

For the 3D scan, data are collected on a spatially regular, but conformal, 3D grid having (by default) 6.4 mm steps in the lateral dimensions and 3.5 mm steps in the depth direction (away from the source). SARA-C enables full control over the selection of alternative step sizes in all directions.



**Product Service** 

The overall accuracy of the 1g and 10g SAR volume average depends largely on the accuracy with which the probe can be re-positioned in the head. Although the digitised shape of the head is available to the SARA-C software, a better positioning solution is to use strain gauges attached to the L-probe to feel for the actual surface and to base all movements relative to this positive detection. An even more precise, but time-consuming, method is to place the probe tip in positive contact against the phantom wall, then step backwards 0.01mm at a time while monitoring the recorded SAR reading. At the exact moment that the probe detaches from contact, the SAR reading will suddenly fall.

After the data collection, the data are extrapolated up to the shell wall in the depth direction to assign values to points in the 3D array which cannot be measured in practice because of the finite size of the sensor tip. For automated measurements inside the head, the distance of the closest plane from the wall cannot be less than 2.7mm (for 5mm probes) and 1.39mm (for 2.5mm probes), this being the distance of the probe sensors behind the front edge of the probe tip.

#### Interpolation of 3D scan and volume averaging

The procedure used in SARA-C for defining the volumes used in SAR averaging follow the method of adapting the surface of the 'cube' to conform with the curved inner surface of the phantom (see Appendix C.2.2.1 in EN 62209-1: 2006). This is called, here, the conformal scheme.

For each row of data in the depth direction, the data are extrapolated to the phantom wall, and interpolated to less than 1mm spacing and average values are calculated from the phantom surface for the row of data over distances corresponding to the requisite depth for 10g and 1g cubes. This results in two 2D arrays of data, one for 1g and the other for 10g masses, which are then cubic B-spline interpolated to sub mm lateral resolution. A search routine then moves an averaging square around through the 2D array and records the maximum value of the corresponding 1g and 10g volume averages.

The default step size is 3.5mm, but this is under user-control. The compromise is with time of scan, so it is not practical to make it much smaller or scan times become long and power-drop influences become larger.

The robot positioning system specification for the repeatability of the positioning (dss in EN 62209-1: 2006) is +/-0.04mm.



#### 2.1.4 Head Test Positions

This recommended practice specifies exactly two test positions for the handset against the head phantom, the "Cheek" position and the "tilted" position. The handset should be tested in both positions on the left and right sides of the SAM phantom. In each test position the centre of the earpiece of the device is placed directly at the entrance of the auditory canal. The angles mentioned in the test positions used are referenced to the line connecting both auditory canal openings. The plane this line is on is known as the reference plane. Testing is performed on the right and left-hand sides of the generic phantom head.

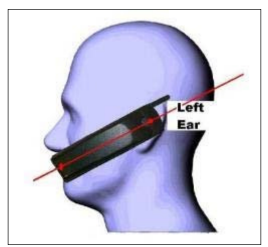


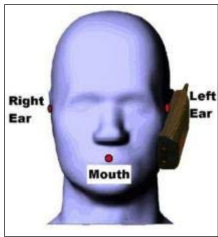
Figure 3 Side view of mobile next to head showing alignment

#### The Cheek Position

The Cheek Position is where the mobile is in the reference plane and the line between the mobile and the line connecting both auditory canal openings is reduced until any part of the mobile touches any part of the generic twin phantom head.

#### The 15° Position

The 15° Position is where the mobile is in the reference Cheek position and the phone is kept in contact with the auditory canal at the earpiece; the bottom of the phone is then tilted away from the phantom mouth by 15°.



**Figure 4 Cheek position** 

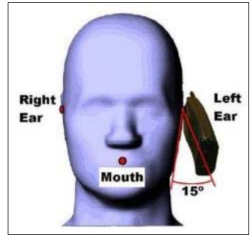


Figure 5 15º Tilt Position



## 2.2 GSM 850MHz HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-10:46:16	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	80.20mm
DUT POSITION:	Left-Cheek	MAX SAR Z-AXIS LOCATION:	-88.70mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	19.298
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.36 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.358 W/kg
INPUT POWER LEVEL:	33.2dBm	SAR END:	0.336 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-6.200 %

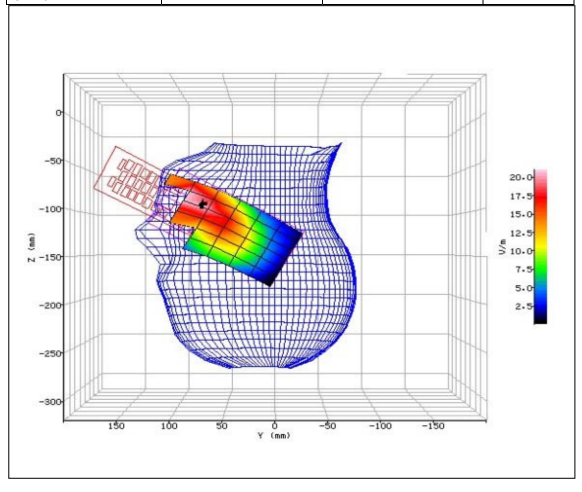


Figure 6: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-11:14:58	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	52.10mm
DUT POSITION:	Left-15°	MAX SAR Z-AXIS LOCATION:	-115.50mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	10.047
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.11 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.103 W/kg
INPUT POWER LEVEL:	33.2dBm	SAR END:	0.100 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.100 %

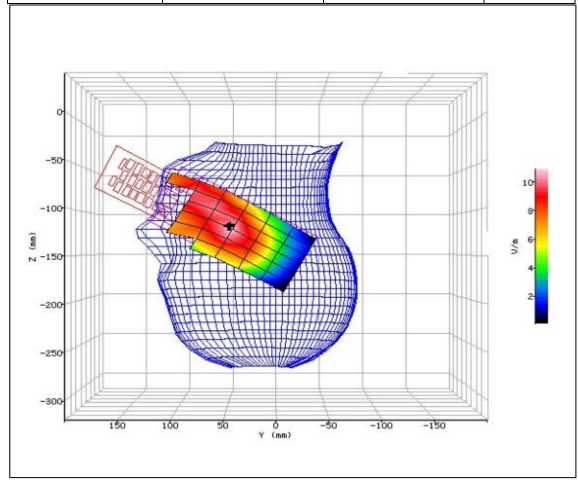


Figure 7: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-11:43:55	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	83.10mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-119.00mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	20.148
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.36 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.392 W/kg
INPUT POWER LEVEL:	33.2dBm	SAR END:	0.405 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	3.300 %

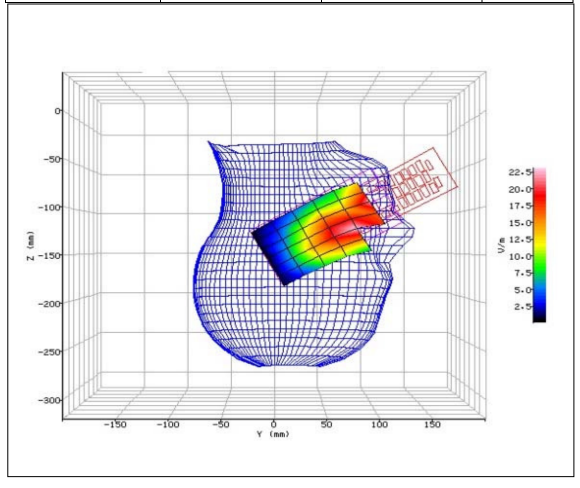


Figure 08: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-12:08:18	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	70.10mm
DUT POSITION:	Right-15°	MAX SAR Z-AXIS LOCATION:	-122.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	11.549
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.11 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.129 W/kg
INPUT POWER LEVEL:	33.2dBm	SAR END:	0.128 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-0.900 %

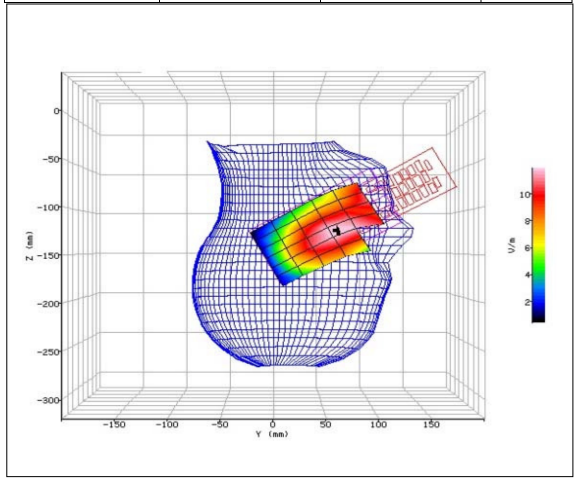


Figure 09: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



## 2.3 GSM 850MHz HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-13:29:19	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	80.30mm
DUT POSITION:	Left-Cheek	MAX SAR Z-AXIS LOCATION:	-88.50mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	20.326
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.42 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.374 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.360 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.900 %

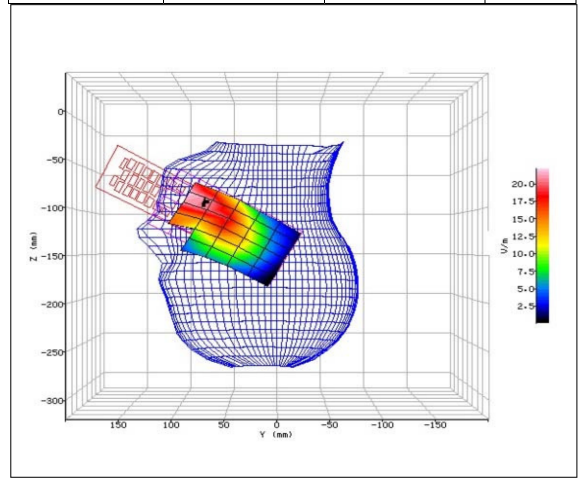


Figure 10: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-13:53:59	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	53.00mm
DUT POSITION:	Left-15°	MAX SAR Z-AXIS LOCATION:	-110.80mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	10.223
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.12 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.106 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.100 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-4.800 %

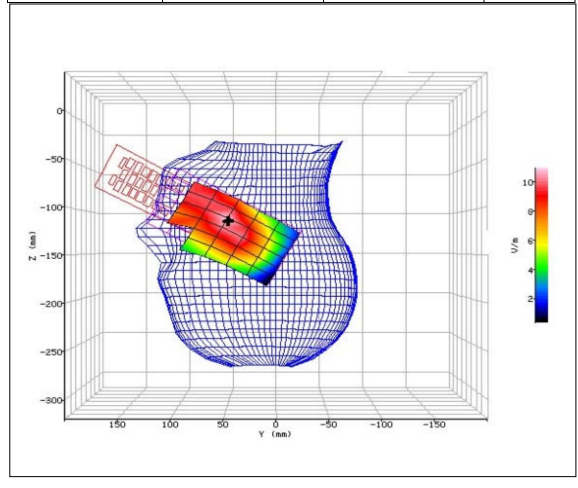


Figure 11: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-12:37:03	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	82.40mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-117.80mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	21.320
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.41 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.474 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.457 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.800 %

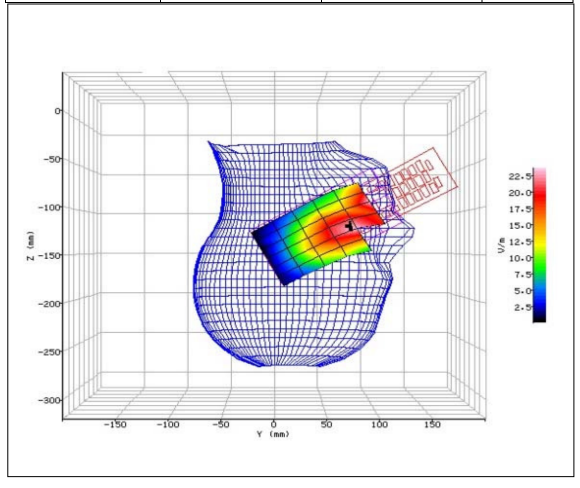


Figure 12: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-13:01:06	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	70.40mm
DUT POSITION:	Right-15°	MAX SAR Z-AXIS LOCATION:	-123.00mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	11.565
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.11 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.126 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.133 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	5.800 %

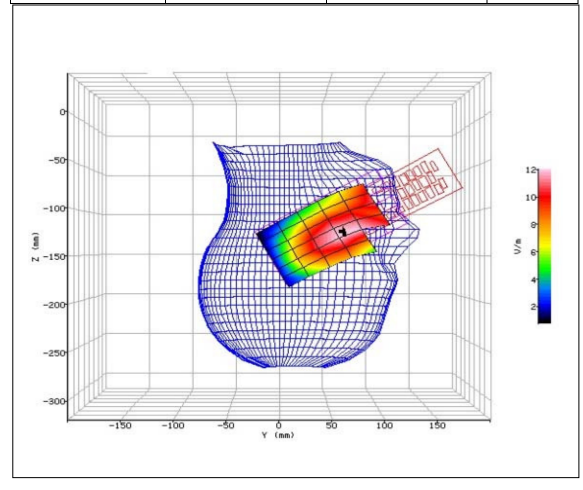


Figure 13: SAR Head Testing Results for the Sharp cellular handset at 836.4MHz.



## 2.4 GSM 850MHz BODY SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-08:47:18	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-5.30mm
DUT POSITION:	10mm-Front Face	MAX SAR Y-AXIS LOCATION:	-4.90mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	28.647
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.78 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.811 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.770 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-5.000 %

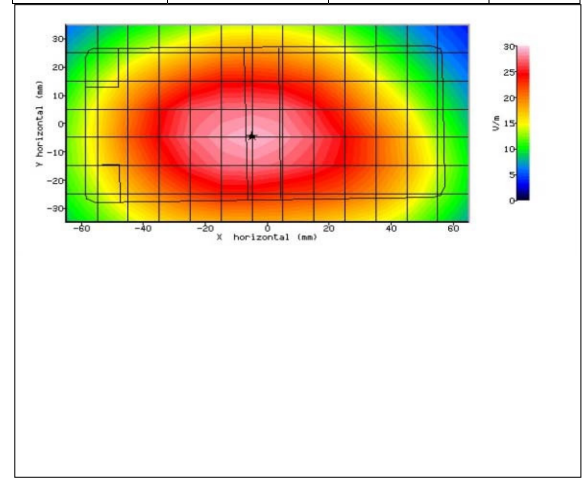


Figure 14: SAR Body Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-09:05:48	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-13.30mm
DUT POSITION:	10mm-Rear Face	MAX SAR Y-AXIS LOCATION:	0.90mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	30.649
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.95 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	1.005 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.947 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-5.300 %

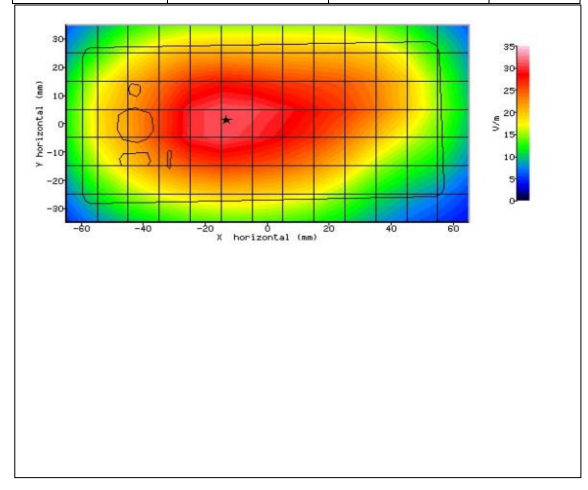


Figure 15: SAR Body Testing Results for the Sharp cellular handset at 836.4MHz.



	1		
SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-09:30:33	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-4.70mm
DUT POSITION:	10mm-Left Edge	MAX SAR Y-AXIS LOCATION:	-0.50mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	23.469
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.56 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.560 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.533 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-4.800 %

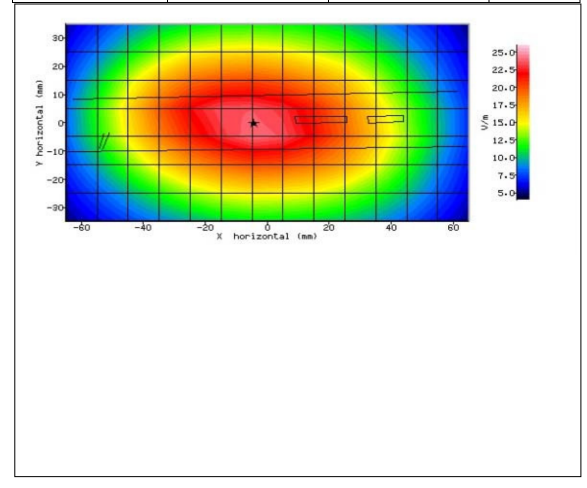


Figure 16: SAR Body Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-09:47:32	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-3.50mm
DUT POSITION:	10mm-Right Edge	MAX SAR Y-AXIS LOCATION:	0.60mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	26.307
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.71 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.732 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.721 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-1.400 %

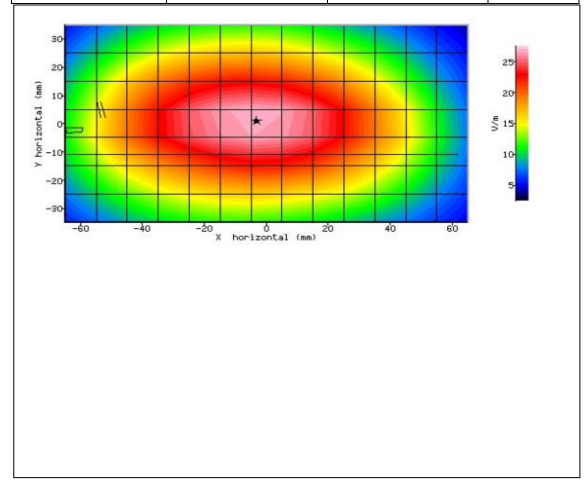


Figure 17: SAR Body Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-10:06:49	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	6.10mm
DUT POSITION:	10mm-Top Edge	MAX SAR Y-AXIS LOCATION:	6.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	6.724
TEST FREQUENCY:	836.4MHz	SAR 1g:	0.05 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.051 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.050 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-2.200 %

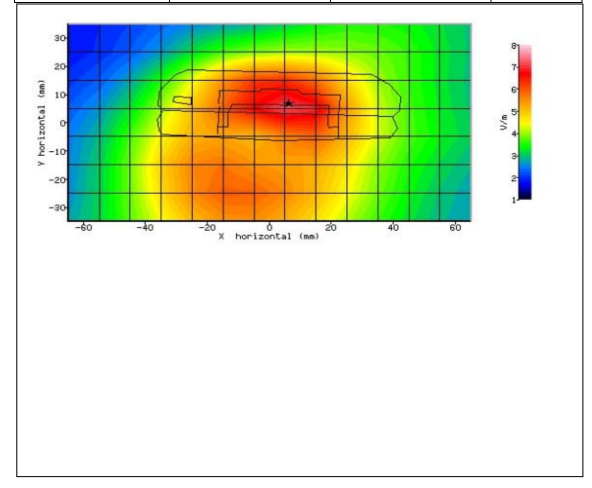


Figure 18: SAR Body Testing Results for the Sharp cellular handset at 836.4MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-10:27:02	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-13.80mm
DUT POSITION:	10mm-Rear Face	MAX SAR Y-AXIS LOCATION:	3.10mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	31.646
TEST FREQUENCY:	824.2MHz	SAR 1g:	0.98 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	1.018 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.979 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.800 %

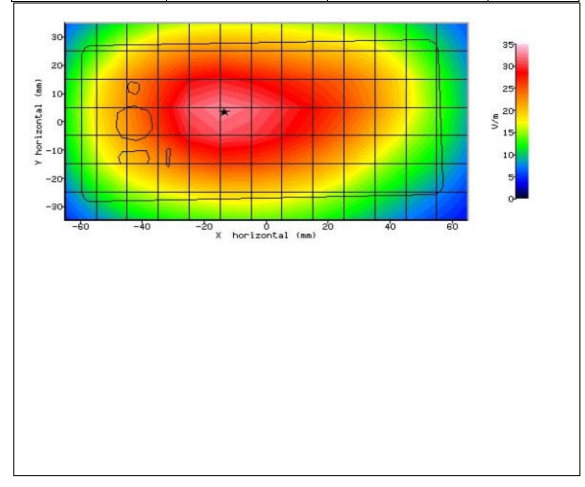


Figure 19: SAR Body Testing Results for the Sharp cellular handset at 824.2MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-10:45:14	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-15.00mm
DUT POSITION:	10mm-Rear Face	MAX SAR Y-AXIS LOCATION:	1.10mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	26.992
TEST FREQUENCY:	848.8MHz	SAR 1g:	0.74 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.766 W/kg
INPUT POWER LEVEL:	31.2dBm	SAR END:	0.750 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-2.100 %

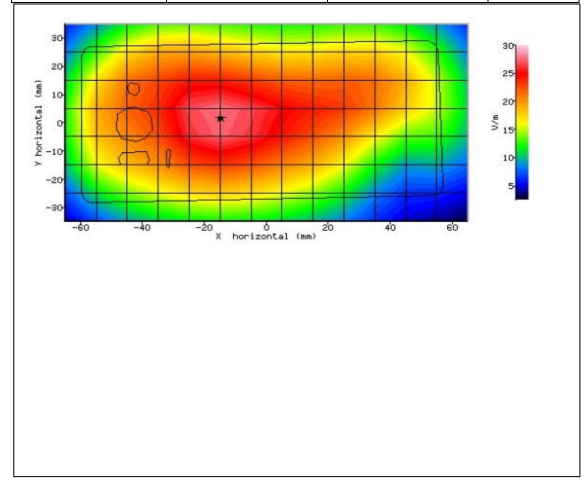


Figure 20: SAR Body Testing Results for the Sharp cellular handset at 848.8MHz.



## 2.5 WCDMA FDDV HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-14:37:41	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	78.10mm
DUT POSITION:	Left-Cheek	MAX SAR Z-AXIS LOCATION:	-89.90mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	18.565
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.40 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.315 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.315 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-0.100 %

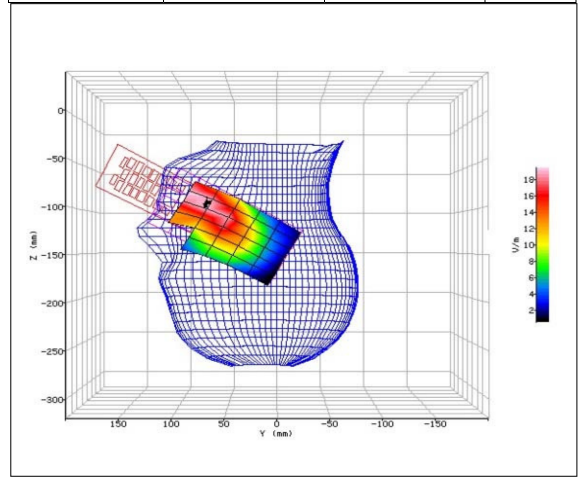


Figure 21: SAR Head Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-15:01:24	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	51.20mm
DUT POSITION:	Left-15°	MAX SAR Z-AXIS LOCATION:	-115.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	11.484
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.15 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.135 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.138 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	2.700 %

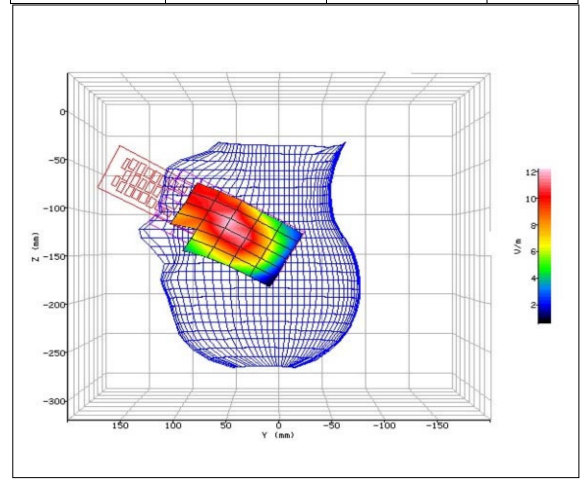


Figure 22: SAR Head Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-15:30:53	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	80.60mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-120.00mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	19.663
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.35 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.388 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.397 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	2.200 %

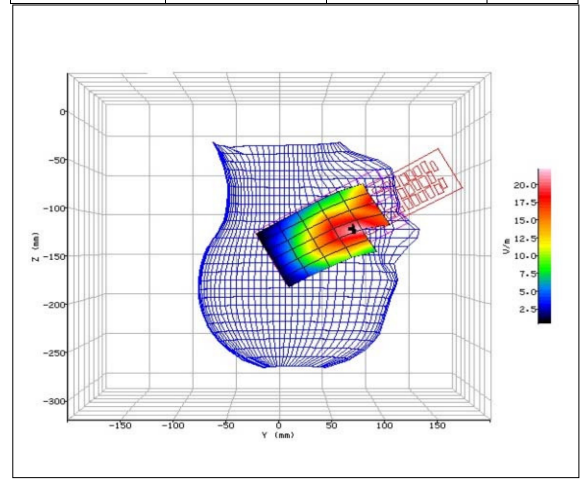


Figure 23: SAR Head Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-15:54:28	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.90°C	LIQUID SIMULANT:	850 Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	40.53
RELATIVE HUMIDITY:	22.80%	CONDUCTIVITY:	0.879
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	59.10mm
DUT POSITION:	Right-15°	MAX SAR Z-AXIS LOCATION:	-126.70mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	11.365
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.12 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.130 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.126 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.000 %

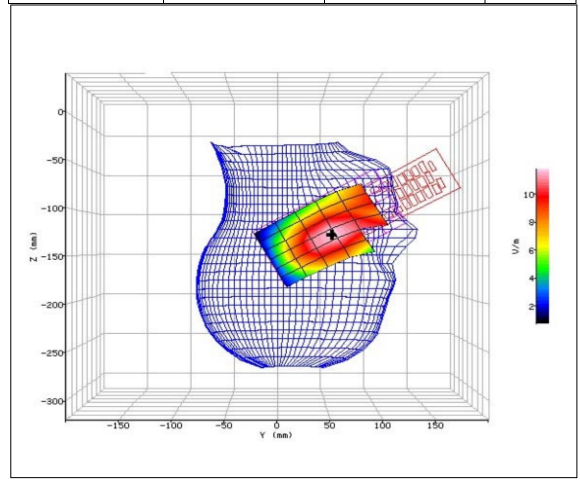


Figure 24: SAR Head Testing Results for the Sharp cellular handset at 846.6MHz.



## 2.6 WCDMA FDDV BODY SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-11:47:03	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-5.00mm
DUT POSITION:	10mm-Front Face	MAX SAR Y-AXIS LOCATION:	-2.60mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	19.342
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.37 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.369 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.368 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-0.200 %

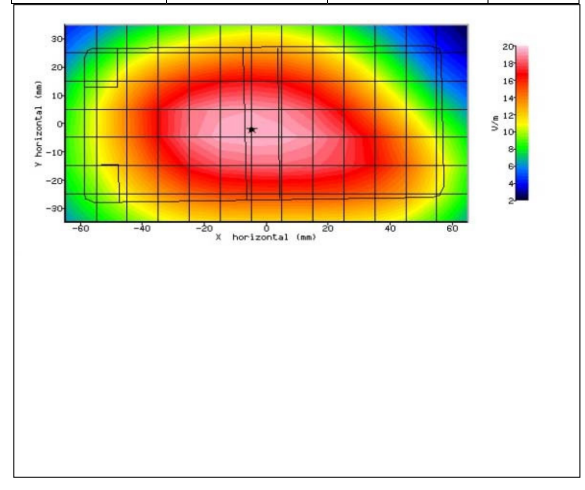


Figure 25: SAR Body Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-12:09:10	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-14.50mm
DUT POSITION:	10mm-Rear Face	MAX SAR Y-AXIS LOCATION:	0.90mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	24.005
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.58 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.609 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.598 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-1.900 %

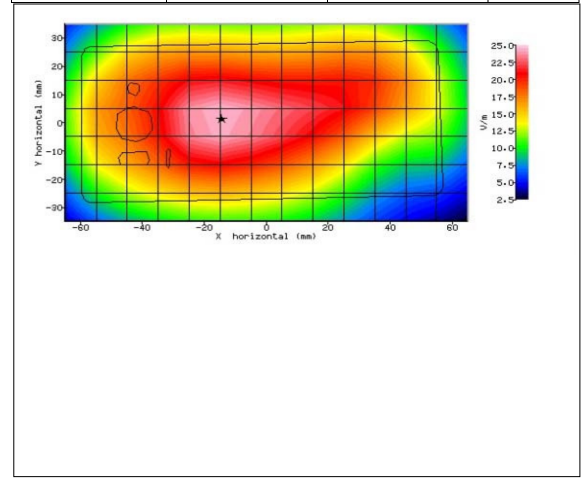


Figure 26: SAR Body Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-12:30:48	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-6.20mm
DUT POSITION:	10mm-Left Edge	MAX SAR Y-AXIS LOCATION:	-0.60mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	17.093
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.30 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.308 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.303 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-1.700 %

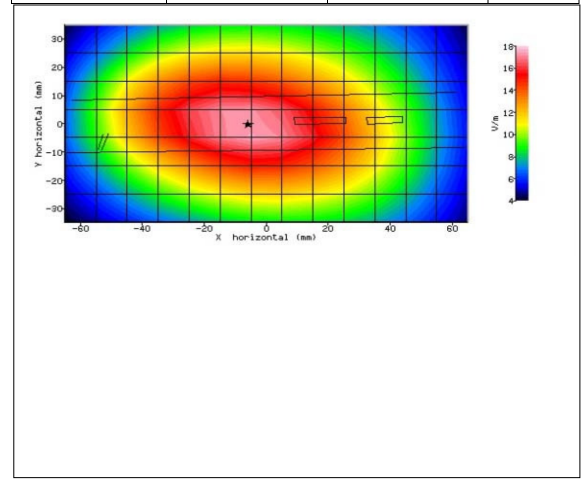


Figure 27: SAR Body Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-12:47:31	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	5.30mm
DUT POSITION:	10mm-Right Edge	MAX SAR Y-AXIS LOCATION:	-1.10mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	19.016
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.37 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.380 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.385 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	1.300 %

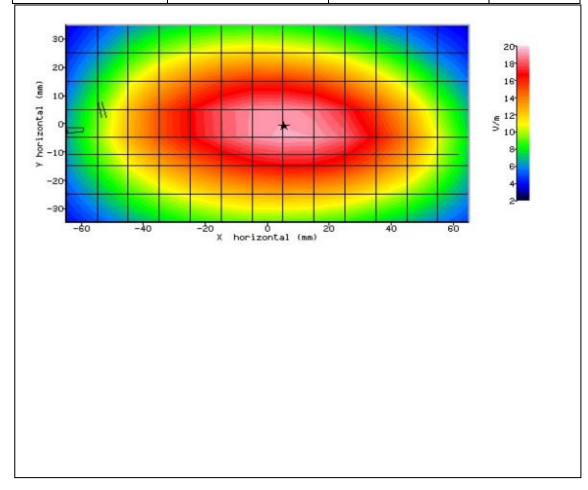


Figure 28: SAR Body Testing Results for the Sharp cellular handset at 846.6MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-13:04:36	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.90°C	LIQUID SIMULANT:	850 Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.18
RELATIVE HUMIDITY:	32.20%	CONDUCTIVITY:	0.987
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	5.70mm
DUT POSITION:	10mm-Top Edge	MAX SAR Y-AXIS LOCATION:	5.70mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	7.433
TEST FREQUENCY:	846.6MHz	SAR 1g:	0.06 W/kg
TYPE OF MODULATION:	QPSK (RMC Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.064 W/kg
INPUT POWER LEVEL:	24.2dBm	SAR END:	0.064 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-0.700 %

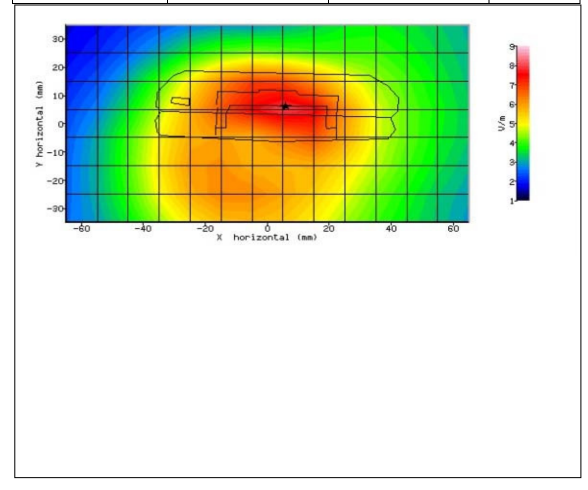


Figure 29: SAR Body Testing Results for the Sharp cellular handset at 846.6MHz.



## 2.7 PCS 1900MHz HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-12:23:21	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.50°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	30.70%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.50°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	75.00mm
DUT POSITION:	Left-Cheek	MAX SAR Z-AXIS LOCATION:	-94.90mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	7.865
TEST FREQUENCY:	1880MHz	SAR 1g:	0.17 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.126 W/kg
INPUT POWER LEVEL:	30.2dBm	SAR END:	0.123 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-2.100 %

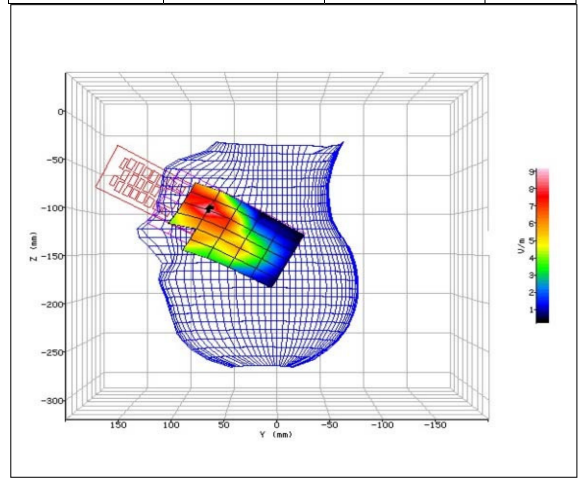


Figure 30: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-12:55:06	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.50°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	30.70%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.50°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	27.60mm
DUT POSITION:	Left-15°	MAX SAR Z-AXIS LOCATION:	-150.00mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	6.220
TEST FREQUENCY:	1880MHz	SAR 1g:	0.08 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.083 W/kg
INPUT POWER LEVEL:	30.2dBm	SAR END:	0.083 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	0.600 %

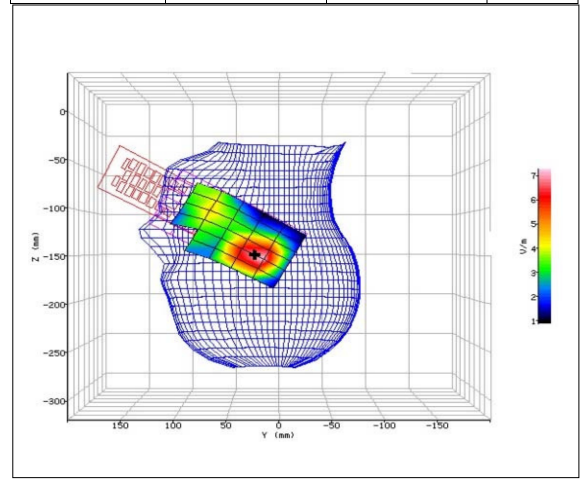


Figure 31: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-13:44:24	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.50°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	30.70%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.50°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	80.50mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-128.20mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	9.230
TEST FREQUENCY:	1880MHz	SAR 1g:	0.18 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.135 W/kg
INPUT POWER LEVEL:	30.2dBm	SAR END:	0.129 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-4.800 %

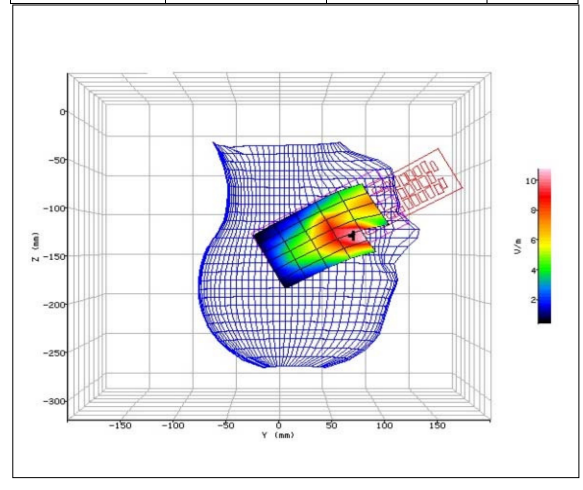


Figure 32: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-14:10:26	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	22.50°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	30.70%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.50°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	23.30mm
DUT POSITION:	Right-15°	MAX SAR Z-AXIS LOCATION:	-139.60mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	6.628
TEST FREQUENCY:	1880MHz	SAR 1g:	0.10 W/kg
TYPE OF MODULATION:	GMSK (Voice Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	12.5%	SAR START:	0.087 W/kg
INPUT POWER LEVEL:	30.2dBm	SAR END:	0.087 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-0.100 %

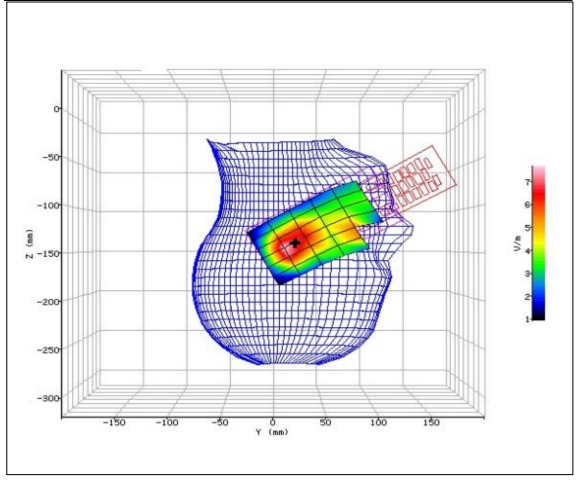


Figure 33: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



## 2.8 PCS 1900MHz HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-15:44:03	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	25.00%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.70°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	77.20mm
DUT POSITION:	Left-Cheek	MAX SAR Z-AXIS LOCATION:	-90.80mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	8.736
TEST FREQUENCY:	1880MHz	SAR 1g:	0.21 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.183 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.176 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-3.800 %

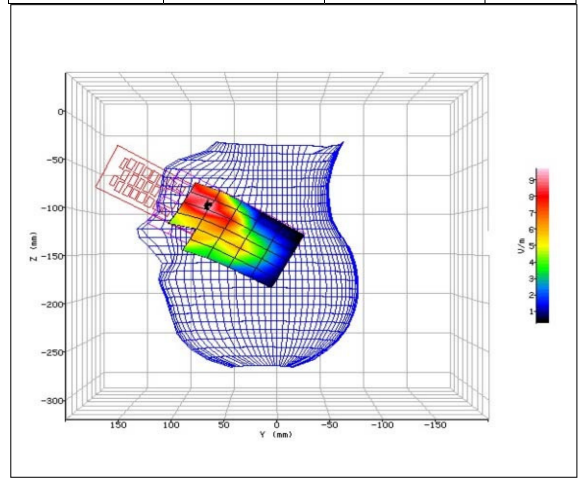


Figure 34: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-16:08:46	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	25.00%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.70°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	29.20mm
DUT POSITION:	Left-15°	MAX SAR Z-AXIS LOCATION:	-147.60mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	6.674
TEST FREQUENCY:	1880MHz	SAR 1g:	0.09 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.090 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.092 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	1.700 %

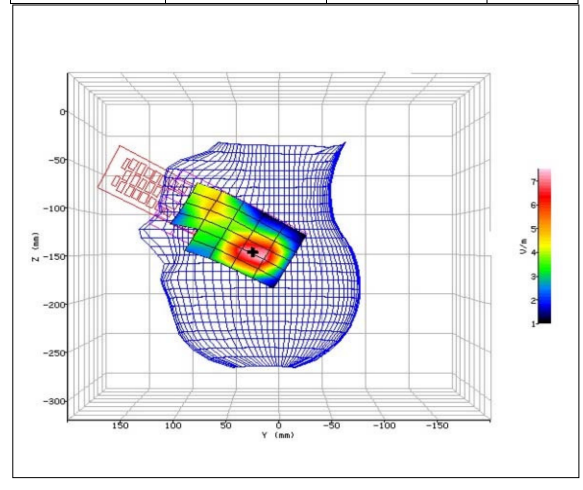


Figure 35: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-14:45:56	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93
RELATIVE HUMIDITY:	25.00%	CONDUCTIVITY:	1.447
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.70°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	77.00mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-127.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	9.113
TEST FREQUENCY:	1880MHz	SAR 1g:	0.15 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.149 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.147 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-1.500 %

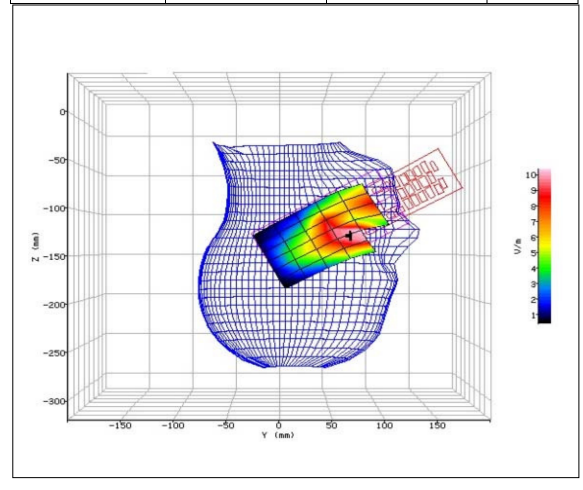


Figure 36: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB	
DATE / TIME:	03/05/2016-15:10:27	DUT BATTERY MODEL/NO:	-	
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Head	
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	39.93	
RELATIVE HUMIDITY:	25.00%	CONDUCTIVITY:	1.447	
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	22.70°C	
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	24.50mm	
DUT POSITION:	Right-15°	MAX SAR Z-AXIS LOCATION:	-138.90mm	
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	7.196	
TEST FREQUENCY:	1880MHz	SAR 1g:	0.11 W/kg	
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-	
MODN. DUTY CYCLE:	25%	SAR START:	0.101 W/kg	
INPUT POWER LEVEL:	28dBm	SAR END:	0.099 W/kg	
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	-2.400 %	

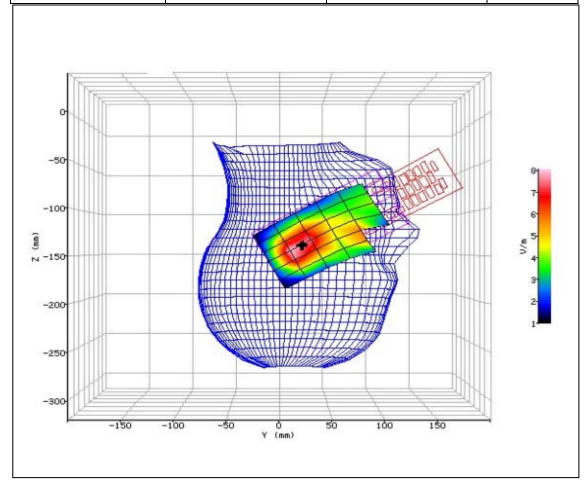


Figure 37: SAR Head Testing Results for the Sharp cellular handset at 1880MHz.



## 2.9 PCS 1900MHz BODY SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-14:31:01	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.44
RELATIVE HUMIDITY:	30.90%	CONDUCTIVITY:	1.587
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-33.80mm
DUT POSITION:	10mm-Front Face	MAX SAR Y-AXIS LOCATION:	-0.20mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	10.122
TEST FREQUENCY:	1880MHz	SAR 1g:	0.16 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.162 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.164 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	0.991 %

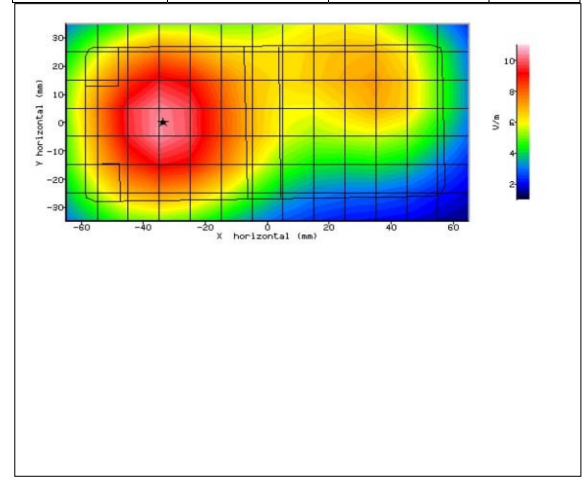


Figure 38: SAR Body Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
0.01=, 0.01.11.11.11.1			O UD
DATE / TIME:	04/05/2016-14:48:29	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.44
RELATIVE HUMIDITY:	30.90%	CONDUCTIVITY:	1.587
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-34.60mm
DUT POSITION:	10mm-Rear Face	MAX SAR Y-AXIS LOCATION:	20.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	12.425
TEST FREQUENCY:	1880MHz	SAR 1g:	0.26 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.274 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.268 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-2.100 %

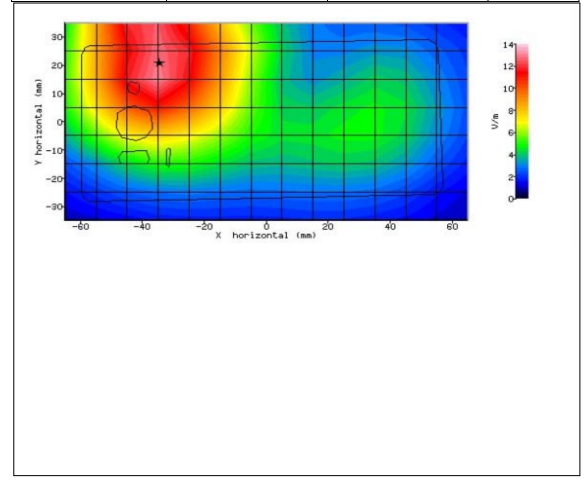


Figure 39: SAR Body Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-15:08:06	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.44
RELATIVE HUMIDITY:	30.90%	CONDUCTIVITY:	1.587
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-33.60mm
DUT POSITION:	10mm-Right Edge	MAX SAR Y-AXIS LOCATION:	4.30mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	9.722
TEST FREQUENCY:	1880MHz	SAR 1g:	0.18 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.185 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.197 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	6.500 %

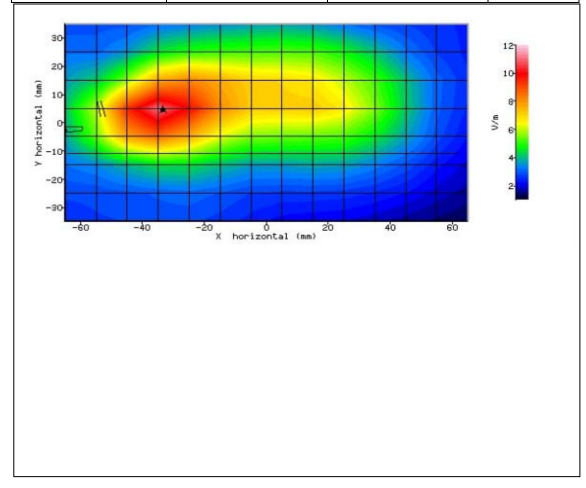


Figure 40: SAR Body Testing Results for the Sharp cellular handset at 1880MHz.



SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
0.01=, 0.01.11.11.11.1			0 db
DATE / TIME:	04/05/2016-15:25:25	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.10°C	LIQUID SIMULANT:	1900Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	54.44
RELATIVE HUMIDITY:	30.90%	CONDUCTIVITY:	1.587
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	22.80°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-1.80mm
DUT POSITION:	10mm-Top Edge	MAX SAR Y-AXIS LOCATION:	9.40mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	11.323
TEST FREQUENCY:	1880MHz	SAR 1g:	0.23 W/kg
TYPE OF MODULATION:	GMSK (GPRS Mode)	SAR 10g:	-
MODN. DUTY CYCLE:	25%	SAR START:	0.247 W/kg
INPUT POWER LEVEL:	28dBm	SAR END:	0.242 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-2.000 %

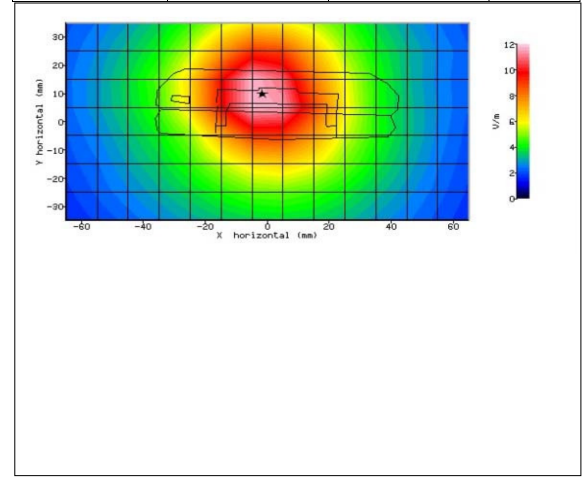


Figure 41: SAR Body Testing Results for the Sharp cellular handset at 1880MHz.



## 2.10 WLAN 2450MHz HEAD SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	03/05/2016-18:13:30	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	23.20°C	LIQUID SIMULANT:	2450Head
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	38.81
RELATIVE HUMIDITY:	38.80%	CONDUCTIVITY:	1.836
PHANTOM S/NO:	IXB-040	LIQUID TEMPERATURE:	23.10°C
PHANTOM ROTATION:	N/A	MAX SAR Y-AXIS LOCATION:	83.00mm
DUT POSITION:	Right-Cheek	MAX SAR Z-AXIS LOCATION:	-93.70mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	5.243
TEST FREQUENCY:	2462.0MHz	SAR 1g:	0.07 W/kg
TYPE OF MODULATION:	WLAN (DSSS)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.082 W/kg
INPUT POWER LEVEL:	17dBm	SAR END:	0.083 W/kg
PROBE BATTERY LAST CHANGED:	03/05/2016	SAR DRIFT DURING SCAN:	1.900 %

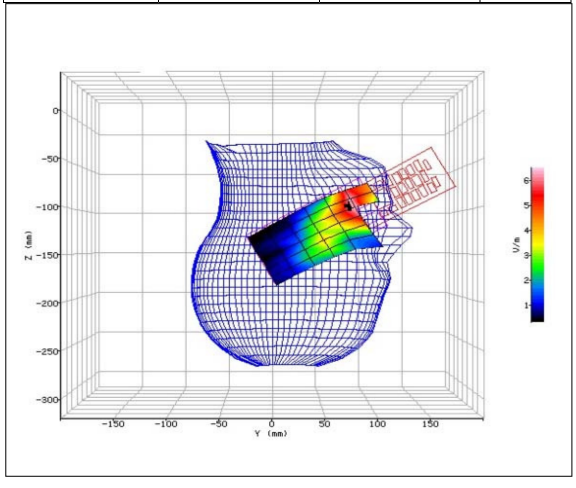


Figure 42: SAR Head Testing Results for the Sharp cellular handset at 2462.0MHz.



## 2.11 WLAN 2450MHz BODY SAR TEST RESULTS AND COURSE AREA SCANS – 2D

SYSTEM / SOFTWARE:	SARA-C / v6.09.22	INPUT POWER DRIFT:	0 dB
DATE / TIME:	04/05/2016-17:16:54	DUT BATTERY MODEL/NO:	-
AMBIENT TEMPERATURE:	28.80°C	LIQUID SIMULANT:	2450Body
DEVICE UNDER TEST:	-	RELATIVE PERMITTIVITY:	52.13
RELATIVE HUMIDITY:	38.80%	CONDUCTIVITY:	1.975
PHANTOM S/NO:	N/A	LIQUID TEMPERATURE:	23.00°C
PHANTOM ROTATION:	IXB-2HF	MAX SAR X-AXIS LOCATION:	-26.50mm
DUT POSITION:	10mm-Left Edge	MAX SAR Y-AXIS LOCATION:	-1.70mm
ANTENNA CONFIGURATION:	N/A	MAX E FIELD:	8.131
TEST FREQUENCY:	2462.0MHz	SAR 1g:	0.17 W/kg
TYPE OF MODULATION:	WLAN (DSSS)	SAR 10g:	-
MODN. DUTY CYCLE:	100%	SAR START:	0.170 W/kg
INPUT POWER LEVEL:	17dBm	SAR END:	0.168 W/kg
PROBE BATTERY LAST CHANGED:	04/05/2016	SAR DRIFT DURING SCAN:	-1.600 %

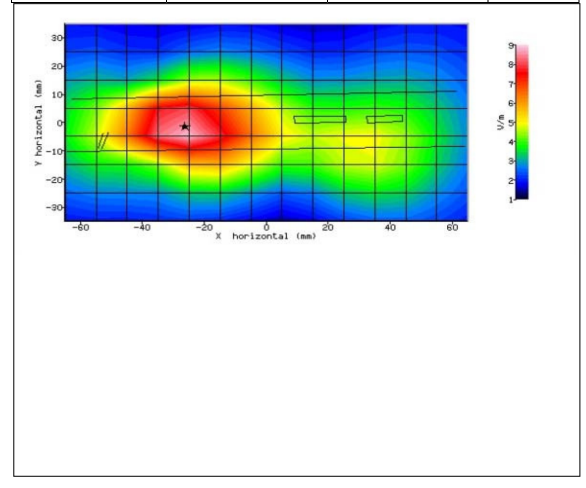


Figure 43: SAR Body Testing Results for the Sharp cellular handset at 2462.0MHz.



# **SECTION 3**

**TEST EQUIPMENT USED** 



## 3.1 TEST EQUIPMENT USED

The following Test equipment used at TÜV SÜD Product Service:

Instrument Description	Manufacturer	Model Type	TE Number	Cal Period (months)	Calibration Due Date			
Signal Generator	Hewlett Packard	ESG4000A	38	12	26-May-2016			
10MHz - 2.5GHz, 3W, Amplifier	Vectawave Technology	VTL5400	51	-	TU			
Directional Coupler	Krytar	1850	58	-	TU			
Communications Tester	Rohde & Schwarz	CMU 200	442	-	TU			
Attenuator (20dB, 20W)	Narda	766F-20	483	12	3-Jun-2016			
Dipole Positioner/Support (plastic)	IndexSar Ltd	IXH-020	1585	-	TU			
Bi-directional Coupler	IndexSar Ltd	7401 (VDC0830- 20)	2414	-	TU			
Antenna (Omnidirectional)	Katherin Scala Division	OG-890/1990/DC	2906	-	TU			
Power Meter	Rohde & Schwarz	NRVD	2979	12	19-May-2016			
Radio Communications Test Set	Rohde & Schwarz	CMU 200	3035	12	16-Nov-2016			
Hygrometer	Rotronic	I-1000	3068	12	20-May-2016			
Power Sensor	Rohde & Schwarz	NRV-Z1	3563	12	19-May-2016			
Meter & T/C	R.S Components	Meter 615-8206 & Type K T/C	3612	12	06-Oct-2016			
SAR 1800 MHz dipole	Speag	D1800V2	3855	36	19-Feb-2017			
SAR 835 MHz dipole	Speag	D835V2	3857	36	19-Feb-2017			
SAR 2450 MHz dipole	Speag	D2450V2	3875	36	19-Feb-2017			
SAR 1900 MHz dipole	Speag	D1900V2	3876	36	19-Feb-2017			
Head Phantom	IndexSar Ltd	IXB-040 Inverted SAM phantom	4075	-	TU			
Part of SARAC System	IndexSar Ltd	Robot Controller	4076	-	TU			
Head Phantom	IndexSar Ltd	IXB-040 Inverted SAM phantom	4254	-	TU			
hold handsets against SAM Phantom during testing	IndexSar Ltd	Handset Holder	4257	-	TU			
Spacer used to raise body phantom	IndexSar Ltd	Body Phantom Spacer	4258	-	TU			
hold handsets against SAM Phantom	IndexSar Ltd	Handset Holder	4265	-	TU			
Part of SARAC System	IndexSar Ltd	Wooden Bench	4266	-	TU			
Part of SARAC System	IndexSar Ltd	Robot Controller	4267	-	TU			
Cartesian 4-axis Robot	IndexSar Ltd	SARAC	4269	-	TU			
Part of SARAC System	IndexSar Ltd	White Benchtop	4270	-	TU			
Immersible SAR Probe	IndexSar Ltd	IPX-050	4313	24	13-Mar-2017			
Immersible SAR Probe	IndexSar Ltd	IPX-050	4312	24	13-Mar-2017			
Flat Phantom			4399	-	TU			
Flat Phantom	IndexSar Ltd	IXB-2HF 700- 6000MHz	4400	-	TU			
SAR Probe	IndexSar Ltd	IPX-020	4317	24	20-Mar-2017			
SAR Probe	IndexSar Ltd	IPX-020	4443	24	20-Mar-2017			
835MHz Head Fluid	IndexSar Ltd	Batch 21	N/A	1	15-May-2016			
835MHz Body Fluid	IndexSar Ltd	Batch 13	N/A	1	15-May-2016			
1900MHz Head Fluid	IndexSar Ltd	ndexSar Ltd Batch 9 N/A 1			15-May-2016			
1900MHz Body Fluid	IndexSar Ltd	Batch 5	N/A	1	15-May-2016			
2450MHz Head Fluid	IndexSar Ltd	Batch 12	N/A	1	15-May-2016			
2450MHz Body Fluid	IndexSar Ltd	Batch 8	N/A	1	15-May-2016			

TU - Traceability Unscheduled

#### COMMERCIAL-IN-CONFIDENCE



## 3.2 TEST SOFTWARE

The following software was used to control the TÜV SÜD Product Service SARAC System.

Instrument	Version Number	Date		
SARA-C system	v.6.09.22	23 Aug 2015		
GLP2 Probe amplifier	Version 2	-		



#### 3.3 DIELECTRIC PROPERTIES OF SIMULANT LIQUIDS

The fluid properties of the simulant fluids used during routine SAR evaluation meet the dielectric properties required KDB 865665.

## IEEE 1528 Recipes

Frequency (MHz)	300	45	50	835		900		1450		18	00		19	00	1950	2000	21	00	2	450	3000
Recipe#	1	1	3	1	1	2	3	1	1	2	2	3	1	2	4	1	1	2	2	3	2
								Ing	redients	s (% by	weight)										
1, 2-Pro- panediol						64.81															
Bactericide	0.19	0.19	0.50	0.10	0.10		0.50													0.50	
Diacetin			48.90				49.20													49.45	
DGBE								45.41	47.00	13.84	44.92		44.94	13.84	45.00	50.00	50.00	7.99	7.99		7.99
HEC	0.98	0.96		1.00	1.00																
NaCl	5.95	3.95	1.70	1.45	1.48	0.79	1.10	0.67	0.36	0.35	0.18	0.64	0.18	0.35				0.16	0.16		0.16
Sucrose	55.32	56.32		57.00	56.50																
Triton X-100										30.45				30.45				19.97	19.97		19.97
Water	37.56	38.56	48.90	40.45	40.92	34.40	49.20	53.80	52.64	55.36	54.90	49.43	54.90	55.36	55.00	50.00	50.00	71.88	71.88	49.75	71.88
								Measu	ıred die	lectric p	aramet	ers									
r <sup>'</sup> 3	46.00	43.40	44.30	41.60	41.20	41.80	42.70	40.9	39.3	41.00	40.40	39.20	39.90	41.00	40.10	37.00	36.80	41.10	40.30	39.20	37.90
σ (S/m)	0.86	0.85	0.90	0.90	0.98	0.97	0.99	1.21	1.39	1.38	1.40	1.40	1.42	1.38	1.41	1.40	1.51	1.55	1.88	1.82	2.46
Temp (°C)	22	22	20	22	22	22	20	22	22	21	22	20	21	21	20	22	22	20	20	20	20
							Ta	arget die	electric	parame	ters (Ta	able 2)									-
r <sup>'3</sup>	45.30	43	.50	41.5		41.50		40.50				40	.00				39.	80	39	.20	38.50
σ (S/m)	0.87	0.	87	0.9		0.97 1.20			1.40				1.4	19	1	.80	2.40				

(Felkunaga et al [B50]). (Vigneras [B 143]), 3 (Peyman and Gabrier [B 1 19]), 4 (Felkunaga et al. [B 163]), 2 (Vigneras [B 143]), 3 (Peyman and Gabrier [B 1 19]).

The dielectric properties of the tissue simulant liquids used for the SAR testing at TÜV SÜD Product Service are as follows:-

Fluid Type and Frequency	Relative Permittivity εR (ε') Target	Relative Permittivity εR (ε') Measured	Conductivity σ Target	Conductivity σ Measured
835MHz Head	41.5	40.5	0.90	0.88
835MHz Body	55.2	54.2	0.97	0.98
1900MHz Head	40.0	39.9	1.40	1.44
1900MHz Body	53.3	54.4	1.52	1.58
2450 MHz Head	39.2	38.8	1.80	1.83
2450MHz Body	52.7	52.1	1.95	1.97



#### 3.4 TEST CONDITIONS

## 3.4.1 Test Laboratory Conditions

Ambient temperature: Within +15°C to +35°C.

The actual temperature during the testing ranged from 22.5°C to 23.2°C. The actual humidity during the testing ranged from 22.8% to 38.0% RH.

#### 3.4.2 Test Fluid Temperature Range

Frequency	Body / Head Fluid	Min Temperature °C	Max Temperature °C
835MHz	Head	23.0	23.0
835MHz	Body	22.8	22.8
1900MHz	Head	22.5	22.7
1900MHz	Body	22.8	22.8
2450MHz	Head	23.1	23.1
2450MHz	Body	23.0	23.0

#### 3.4.3 SAR Drift

The SAR Drift was within acceptable limits during scans. The maximum SAR Drift, drift due to the handset electronics, was recorded as 6.2% (1.066 dB) for head and 6.5% (0.939 dB) for body. The measurement uncertainty budget for this assessment includes the maximum SAR Drift figures for Head and/or Body as applicable.



# 3.5 MEASUREMENT UNCERTAINTY

Head SAR Measurements.

Source of Uncertainty	Description	Tolerance / Uncertainty ± %	Probability distribution	Div	c <sub>i</sub> (1g)	Standard Uncertainty ± % (1g)	V <sub>i</sub> or V <sub>eff</sub>
Measurement System							
Probe calibration	7.2.1	8.73	N	1	1	8.73	8
Isotropy	7.2.1.2	3.18	R	1.73	1	1.84	8
Probe angle >30deg	additional	12.00	R	1.73	1	6.93	8
Boundary effect	7.2.1.5	0.49	R	1.73	1	0.28	8
Linearity	7.2.1.3	1.00	R	1.73	1	0.58	8
Detection limits	7.2.1.4	0.00	R	1.73	1	0.00	8
Readout electronics	7.2.1.6	0.30	N	1	1	0.30	∞
Response time	7.2.1.7	0.00	R	1.73	1	0.00	∞
Integration time (equiv.)	7.2.1.8	1.38	R	1.73	1	0.80	80
RF ambient conditions	7.2.3.6	3.00	R	1.73	1	1.73	8
Probe positioner mech. restrictions	7.2.2.1	5.35	R	1.73	1	3.09	∞
Probe positioning with respect to phantom shell	7.2.2.3	5.00	R	1.73	1	2.89	8
Post-processing	7.2.4	7.0	R	1.73	1	5.20	8
Test sample related							
Test sample positioning	7.2.2.4	1.50	R	1.73	1	0.87	8
Device holder uncertainty	7.2.2.4.2	1.73	R	1.73	1	1.00	8
Drift of output power	7.2.3.4	6.2	R	1.73	1	3.58	8
Phantom and set-up							
Phantom uncertainty (shape and thickness tolerances)	7.2.2.2	2.01	R	1.73	1	1.16	∞
Liquid conductivity (target)	7.2.3.3	5.00	R	1.73	0.64	1.85	∞
Liquid conductivity (meas.)	7.2.3.3	5.00	N	1	0.64	3.20	∞
Liquid permittivity (target)	7.2.3.4	5.00	R	1.73	0.6	1.73	8
Liquid permittivity (meas.)	7.2.3.4	3.00	N	1	0.6	1.80	∞
Combined standard uncertainty			RSS			11.31	
Expanded uncertainty (95% confidence interval	ıl)		K=2			22.62	



# Body SAR Measurements.

Source of Uncertainty	Description	Tolerance / Uncertainty ± %	Probability distribution	Div	c <sub>i</sub> (1g)	Standard Uncertainty ± % (1g)	V <sub>i</sub> or V <sub>eff</sub>
Measurement System							
Probe calibration	7.2.1	8.73	N	1	1	8.73	8
Isotropy	7.2.1.2	3.18	R	1.73	1	1.84	∞
Boundary effect	7.2.1.5	0.49	R	1.73	1	0.28	∞
Linearity	7.2.1.3	1.00	R	1.73	1	0.58	8
Detection limits	7.2.1.4	0.00	R	1.73	1	0.00	∞
Readout electronics	7.2.1.6	0.30	N	1	1	0.30	∞
Response time	7.2.1.7	0.00	R	1.73	1	0.00	∞
Integration time (equiv.)	7.2.1.8	1.38	R	1.73	1	0.80	∞
RF ambient conditions	7.2.3.6	3.00	R	1.73	1	1.73	8
Probe positioner mech. restrictions	7.2.2.1	0.60	R	1.73	1	0.35	8
Probe positioning with respect to phantom shell	7.2.2.3	2.00	R	1.73	1	1.15	∞
Post-processing	7.2.4	7.00	R	1.73	1	4.04	8
Test sample related							
Test sample positioning	7.2.2.4	1.50	R	1.73	1	0.87	8
Device holder uncertainty	7.2.2.4.2	1.73	R	1.73	1	1.00	8
Drift of output power	7.2.3.4	6.5	R	1.73	1	3.75	∞
Phantom and set-up							
Phantom uncertainty (shape and thickness tolerances)	7.2.2.2	2.01	R	1.73	1	1.16	8
Liquid conductivity (target)	7.2.3.3	5.00	R	1.73	0.64	1.85	8
Liquid conductivity (meas.)	7.2.3.3	5.00	N	1	0.64	3.20	8
Liquid permittivity (target)	7.2.3.4	5.00	R	1.73	0.6	1.73	8
Liquid permittivity (meas.)	7.2.3.4	3.00	N	1	0.6	1.80	∞
Combined standard uncertainty			RSS			11.15	
Expanded uncertainty (95% confidence interval	al)		K=2			22.29	



# **SECTION 4**

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



# 4.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT



This report relates only to the actual item/items tested.

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation.

Results of tests not covered by our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

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# **ANNEX A**

# PROBE CALIBRATION REPORT





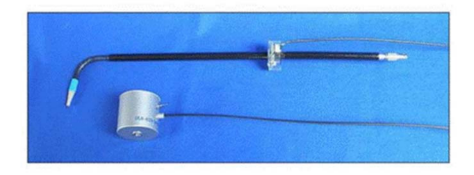
## **IMMERSIBLE SAR PROBE**

**CALIBRATION REPORT** 

Part Number: IXP-020

S/N L0020

March 2015



Indexsar Limited Oakfield House Cudworth Lane Newdigate Surrey RH5 5BG

Surrey RH5 5BG
Tel: +44 (0) 1306 632 870
Fax: +44 (0) 1306 631 834
e-mail: enquiries@indexsar.com

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Indexsar Limited Oakfield House Cudworth Lane Newdigate Surrey RH5 5BG Tel: +44 (0) 1306 632 870

Tel: +44 (0) 1306 632 870 Fax: +44 (0) 1306 631 834 e-mail: <u>enquiries@indexsar.com</u>

## Calibration Certificate 1503/L0020 Date of Issue: 31 March 2015 Immersible SAR Probe

Type:	IXP-020	
Manufacturer:	IndexSAR, UK	
Serial Number:	L0020	
Place of Calibration:	IndexSAR, UK	
Date of Receipt of Probe:	10 February 2015	
Calibration Dates:	13 – 20 March 2015	
Customer: IndexSAR Ltd hereby declares calibrated for conformity to the 2, and FCC SAR standards, or calibration document. Where a are traceable to the UK's Nation	e current versions of IEEE 15 equivalent, using the method applicable, the standards use	528, IEC 62209-1, IEC 62209 ds described in this
IndexSAR Ltd hereby declares calibrated for conformity to the 2, and FCC SAR standards, or	that the IXP-020 Probe name current versions of IEEE 15 equivalent, using the metho- applicable, the standards use	528, IEC 62209-1, IEC 62209 ds described in this



#### INTRODUCTION

L-shaped probes are optimised for use on the SARA-C SAR-measuring system. They are not designed to work on SARA2 or any other robot-positioning system, but can be positioned manually if software is available to read out SAR measurement values.

This Report presents measured calibration data for a particular Indexsar SAR probe (S/N L0020) only and describes the procedures used for characterisation and calibration.

Indexsar probes are characterised using procedures that, where applicable, follow the recommendations of IEC 62209-1 [Ref 1], IEEE 1528 [Ref 2], IEC 62209-2 [Ref 3] and FCC SAR [Ref 4] standards, or equivalent. The procedures incorporate techniques for probe linearisation, isotropy assessment and determination of liquid factors (conversion factors). Calibrations are determined by comparing probe readings with analytical computations in canonical test geometries (waveguides) using normalised power inputs.

Each step of the calibration procedure and the equipment used is described in the sections below.

#### CALIBRATION PROCEDURE

## 1. Objectives

The calibration process comprises the following stages:-

- Determination of the relative channel sensitivity factors which optimise the probe's overall axial isotropy in 900MHz brain fluid.
- Measure the incidental spherical isotropy using these derived channel sensitivity factors.
- 3) Since isotropy and channel sensitivity factors are frequency independent, these channel sensitivity factors can be applied to model the exponential decay of SAR in a waveguide fluid cell at each frequency of interest, and hence derive the liquid conversion factors at that frequency.

#### Probe output

The probe channel output signals are linearised in the manner set out in Refs [1] - [4]. The following equation is utilized for each channel:

$$U_{lin} = U_{olp} + U_{olp}^2 / DCP$$
 (1)

where  $U_{lin}$  is the linearised signal,  $U_{o/p}$  is the raw output signal in mV and DCP is the diode compression potential, also in mV.



DCP is determined from fitting equation (1) to measurements of U<sub>lin</sub> versus source feed power over the full dynamic range of the probe. The DCP is a characteristic of the Schottky diodes used as the sensors. For the IXP-020 probes with CW signals the DCP values are typically 100mV.

For this value of DCP, the typical linearity response of IXP-050 probes to CW and to GSM modulation is shown in Figure 7, along with departures of this same dataset from linearity.

In turn, measurements of E-field are determined using the following equation:

$$E_{liq}^{2} (V/m) = U_{linx} * Air Factor_{x} * Liq Factor_{x} + U_{liny} * Air Factor_{y} * Liq Factor_{y} + U_{linz} * Air Factor_{z} * Liq Factor_{z}$$
 (3)

Here, "Air Factor" represents each channel's sensitivity, while "Liq Factor" represents the enhancement in signal level when the probe is immersed in tissue-simulant liquids at each frequency of interest.

## 3. Selecting channel sensitivity factors to optimise isotropic response

Within SARA-C, an L-probe's predominant mode of operation is with the tip pointing directly towards the source of radiation. Consequently, optimising the probe's response to boresight signals ("axial isotropy") is far more important than optimising its spherical isotropy (where the direction, as well as the polarisation angle, of the incoming radiation must be taken into account).

The setup for measuring the probe's axial isotropy is shown in Figure 1, and this allows spherical isotropy to be measured at the same time. Moreover, since isotropy is frequency-independent, measurements are normally made at a frequency of 900MHz as lower frequencies are more tolerant of positional inaccuracies.

A box phantom containing 900MHz head fluid is irradiated by a tuned dipole, mounted at the side of the phantom on the SARA2 robot's seventh axis. Note: although the probe is used on SARA-C, it is actually calibrated on SARA2. The dipole is connected to a signal generator and amplifier via a directional coupler and power meter. The absolute power level is not important as long as it is stable, with stability being monitored using the coupler and power meter.

During calibration, the spherical isotropy response is measured by changing the orientation of the probe sensors with respect to the dipole, while keeping the long shaft of the probe vertical and the probe sensors at precisely the same position in space. Correctly aligning the probe sensors in this way is essential to an accurate measurement of isotropy.

Initially, the short shaft of the probe is positioned parallel to the phantom wall with its sensors at the same vertical height as the centre of the source dipole and the line joining sensors to dipole perpendicular to the phantom wall (see



Figure 1). In this position, the probe is said to be at a position angle of -90 degrees. During the scan, the probe is rotated from -90 to +90 degrees in 10 degree steps, and at each position angle, the dipole polarisation changes from 0 to 360 degrees in 20 degree steps. The short shaft of the probe thereby starts moving increasingly end-on to the dipole, and after passing through perpendicularity, it carries on until facing in the opposite direction from its starting position, all the time with the centroid of the sensors occupying the same position in space.

While all relative probe and dipole orientations contribute to the probe's spherical isotropy response, only the subset of measurements made when the probe is exactly end-on to the dipole, contributes to the calculation of axial isotropy. The relative channel sensitivities can be adjusted either to give the most uniform response to all incoming directions and polarisations (spherical isotropy) or just to boresight signals (axial isotropy). Unfortunately, in practice, the two isotropies are not mutually optimisable by the same relative channel gains, so a choice must be made based or the usual mode of operation. That is why Indexsar optimises for Axial Isotropy.

At each probe position/dipole polarisation pair, an Indexsar 'Fast' amplifier samples the probe channels 500 times per second for 0.4 s. The raw  $U_{\text{olp}}$  data from each sample are packed into 10 bytes and transmitted back to the PC controller via an optical cable.  $U_{\text{linx}}$ ,  $U_{\text{liny}}$  and  $U_{\text{linz}}$  are derived from the raw  $U_{\text{olp}}$  values and written to an Excel template.

Once a full set of data has been collected, the Air Factors are adjusted using a special Excel Solver routine to equalise the output from each channel and hence minimise the axial isotropy (see Figure 3). This automated approach to optimisation removes the effect of human bias. These optimised channel sensitivity values can then be applied to the entire dataset as a check on the resulting spherical isotropy, as shown in Figure 4.

## Determination of Conversion ("Liquid") Factors at each frequency of interest

A lookup table of conversion factors for a probe allows a SAR value to be derived at the measured frequencies, and for either brain or body fluid-simulant.

The method by which the conversion factors are assessed is based on the comparison between measured and analytical rates of decay of SAR with perpendicular distance from a dielectric window. This way, not only can the conversion factors for that frequency/fluid combination be determined, but an allowance can also be made for the scale and range of boundary layer effects.

The theoretical relationship between the SAR at the cross-sectional centre of the lossy waveguide as a function of the longitudinal distance (z) from the dielectric separator is given by Equation 4:



$$SAR(z) = \frac{4(P_f - P_b)}{\rho ab \delta} e^{-2z/\delta}$$
(4)

Here, the density  $\rho$  is conventionally assumed to be 1000 kg/m³, ab is the cross-sectional area of the waveguide, and  $P_f$  and  $P_b$  are the forward and reflected power inside the lossless section of the waveguide, respectively. The penetration depth  $\delta$  (which is the reciprocal of the waveguide-mode attenuation coefficient) is a property of the lossy liquid and is given by Equation (5).

$$\delta = \left[ \text{Re} \left\{ \sqrt{(\pi/a)^2 + j\omega \mu_o (\sigma + j\omega \varepsilon_o \varepsilon_r)} \right\} \right]^{-1}$$
(5)

where  $\sigma$  is the conductivity of the tissue-simulant liquid in S/m,  $\varepsilon_r$  is its relative permittivity, and  $\omega$  is the radial frequency (rad/s). Values for  $\sigma$  and  $\varepsilon_r$  are obtained prior to each waveguide test using an Indexsar DiLine measurement kit, which uses the TEM method as recommended in [2].  $\sigma$  and  $\varepsilon_r$  are both temperature- and fluid-dependent, so are best measured using a sample of the tissue-simulant fluid immediately prior to the actual calibration.

Wherever possible, all DiLine and calibration measurements should be made in the open laboratory at  $22 \pm 2.0$ °C; if this is not possible, the values of  $\sigma$  and  $\varepsilon$ , should reflect the actual temperature. Values employed for calibration are listed in the tables below.

Dedicated waveguides have been designed to accommodate the geometry of an L-shaped probe as it traces out the decay profile. Traditional straight probes measure the decay rate of a vertical-travelling signal above a horizontal dielectric window; for the L-shaped probes, the geometry has had to be changed, and the waveguide now lies horizontally and instead of being open at the end, is capped with a metal plate (see Figure 2). A slot is cut in the top ("b") face through which tissue simulant fluid can be poured, and through which the probe can enter the guide and be offered up to the now vertical waveguide window.

During calibration, the probe tip is moved carefully towards the dielectric window until the flat face of the tip is just touching the exact centre of the face. 200 samples are then taken and written to an Excel template file before moving the probe into the liquid away from the waveguide window. This cycle is repeated 150 times at each separation. The spatial separation between readings is determined from practical considerations of the expected SAR decay rate, and range from 0.2mm steps at low frequency, through 0.1mm at 2450MHz, down to 0.05mm at 5GHz.

Once the data collection is complete, a Solver routine is run which optimises the measured-theoretical fit by varying the conversion factor, and the boundary correction size and range.



By ensuring the waveguide cap is at least three penetration depths, reflections are negligible. The power absorbed in the liquid is therefore determined solely from the waveguide forward and reflected power.

Different waveguides are used for 700MHz, 835/900MHz, 1450MHz, 1800/1900MHz, 2100/2450/2600MHz and 5200/5800MHz measurements. Table A.1 of [1] can be used for designing calibration waveguides with a return loss greater than 20 dB at the most important frequencies used for personal wireless communications, and better than 15dB for frequencies greater than 5GHz. Values for the penetration depth for these specific fixtures and tissue-simulating mixtures are also listed in Table A.1.

According to [1], this calibration technique provides excellent accuracy, with standard uncertainty of less than 3.6% depending on the frequency and medium. The calibration itself is reduced to power measurements traceable to a standard calibration procedure. The practical limitation to the frequency band of 800 to 5800 MHz because of the waveguide size is not severe in the context of compliance testing.

For calibrations at 450MHz, where waveguide calibrations become unfeasible, a full 3D SAR scan over a tuned dipole is performed, and the conversion factor adjusted to make the measured 1g and 10g volume-averaged SAR values agree with published targets.

#### CALIBRATION FACTORS MEASURED FOR PROBE S/N L0020

The probe was calibrated at 835, 900, 1800, 1900, 2100, and 2450 MHz in liquid samples representing brain liquid at these frequencies.

The calibration was for CW signals only, and the horizontal axis of the probe was parallel to the direction of propagation of the incident field i.e. end-on to the incident radiation.

The reference point for the calibration is in the centre of the probe's crosssection at a distance of 2.7 mm from the probe tip in the direction of the probe amplifier. A value of 2.7 mm should be used for the tip to sensor offset distance in the software. The distance of 2.7mm for assembled probes has been confirmed by taking X-ray images of the probe tips (see Figure 9).

It is important that the diode compression point and air factors used in the software are the same as those quoted in the results tables, as these are used to convert the diode output voltages to a SAR value.

#### CALIBRATION EQUIPMENT

The Table on page Error! Bookmark not defined. indicates the calibration status of all test equipment used during probe calibration.



#### MEASUREMENT UNCERTAINTIES

A complete measurement uncertainty analysis for the SARA-C measurement system has been published in Reference [3]. Table 17 from that document is re-created below, and lists the uncertainty factors associated just with the calibration of probes.

Source of uncertainty	Uncertainty value ± %	Probability distribution	Divisor	Cı	Standard uncertainty ui ± %	V <sub>i</sub> or V <sub>eff</sub>
Forward power	3.92	N	1.00	- 1	3.92	
Reflected power	4.09	N	1.00	1	4.09	-
Liquid conductivity	1.308	N	1.00	1	1.31	-
Liquid permittivity	1.271	N	1.00	- 1	1.27	-
Field homgeneity	3.0	R	1,73	1	1.73	-
Probe positioning	0.22	R	1.73	1	0.13	
Field probe linearity	0.2	R	1.73	1	0.12	-
Combined standard uncertainty		RSS			6.20	10

At the 95% confidence level, therefore, the expanded uncertainty is 12.4%

# SUMMARY OF CAL FACTORS FOR PROBE IXP-020 S/N L0020

Relative Channel Sensitivities (to optimise Axial Isotropy)						
Aller Hills	X	Y	Z	Land III		
Air Factors	80.28	89.04	70.68	(V/m) <sup>2</sup> /mV		
CW DCPs	100	100	100	mV		

Frequency* (MHz)	SAR Conv Factor	Boundary Correction f(0)	Boundary Correction d(mm)	Notes
450	0.272		-	3
700	0.272	1.0	1.4	4
835	0.273	0.6	1.7	1,2
900	0.278	0.5	1.8	1,2
1800	0.339	0.6	1.8	1,2
1900	0.355	0.5	2.4	1,2
2100	0.363	0.8	1.6	1,2
2450	0.393	1.3	1.3	1,2
2600	0.416	1.6	1.2	1,2
Notes		Capta di mana		NESSON A
1)	Calibrations	done at 22°C +	-/-2°C	
2)	Waveguide o			200214/01
3)	By validation			
4)	By extrapolat	tion		

The valid frequency of SARA-C probe calibrations are ±100MHz (F<300MHz) and ±200MHz (F>300MHz).

Physical Informa	tion
Sensor offset (mm)	2.7
Elbow - Tip dimension (mm)	84.11



## PROBE SPECIFICATIONS

Indexsar probe L0020, along with its calibration, is compared with BSEN 62209-1 and IEEE standards recommendations (Refs [1] and [2]) in the Tables below. A listing of relevant specifications is contained in the tables below:

Dimensions	S/N L0020	BSEN [1]	IEEE [2]
Vertical shaft (mm)	510		
Horizontal shaft (mm)	90		
Tip length (mm)	10		
Body diameter (mm)	12		
Tip diameter (mm)	5.2	8	8
Distance from probe tip to dipole centers (mm)	2.7		

Dynamic range	S/N L0020	BSEN [1]	IEEE [2]
Minimum (W/kg)	0.01	<0.02	0.01
Maximum (W/kg) N.B. only measured to > 100 W/kg on representative probes	>100	>100	100

Isotropy (me	easured at 900MHz)	S/N L0020	BSEN [1]	IEEE [2]	
Axial	Probe at 0°	0.01	0.5	0.25	
	Probe at ±20°	0.16			
Cabariaal	Probe at ±30°	0.28		N/A	
Spherical	Probe at ±60°	0.58	IN/A		
	Probe at ±90°	0.75			

Construction	Each probe contains three orthogonal dipole sensors arranged on a triangular prism core, protected against static charges by built-in shielding, and covered at the tip by PEEK cylindrical enclosure material. Outer case materials are PEEK and heat-shrink sleeving.
Chemical resistance	Tested to be resistant to TWEEN and sugar/salt-based simulant liquids but probes should be removed, cleaned and dried when not in use.
	NOT recommended for use with glycol or soluble oil-based liquids.



#### REFERENCES

References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.

For a specific reference, subsequent revisions do not apply.

For a non-specific reference, the latest version applies.

## [1] IEC 62209-1.

Human exposure to radio frequency fields from hand-held and bodymounted wireless communication devices — Human models, instrumentation, and procedures — Part 1: 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)

## [2] IEEE 1528

Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques

#### [3] IEC 62209-2

Human exposure to radio frequency fields from hand-held and bodymounted 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)

# [4] FCC KDB 865664

- [5] Indexsar Report IXS-0300, October 2007.Measurement uncertainties for the SARA2 system assessed against the recommendations of BS EN 62209-1:2006
- [6] SARA-C SAR Testing System: Measurement Uncertainty, v1.0.3. October 2011.



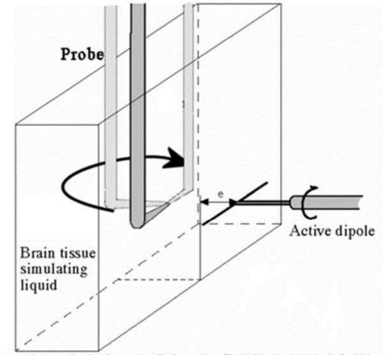


Figure 1 Isotropy jig showing probe, dipole and box filled with simulated brain liquid (see Ref [2], Section A.5.2.1)

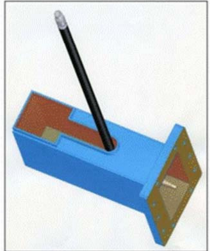


Figure 2 Schematic showing the innovative design of slot in the waveguide termination



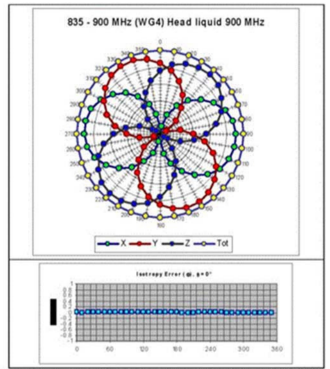


Figure 3 The axial isotropy of probe S/N L0020 obtained by rotating a 900MHz dipole with probe tip aligned with dipole boresight (NB Axial Isotropy is frequency independent)

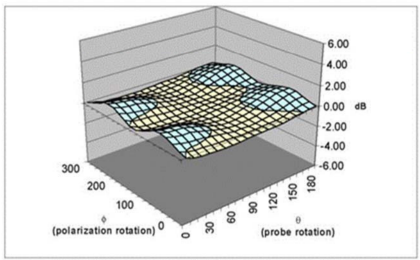


Figure 4 Residual Surface Isotropy at 900 MHz after optimisation for axial isotropy



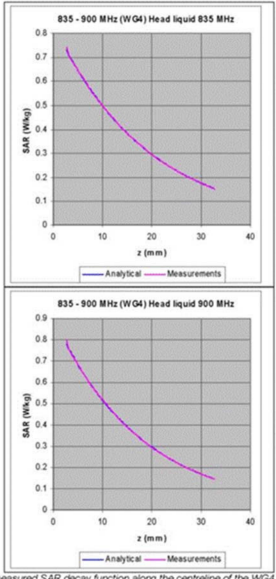
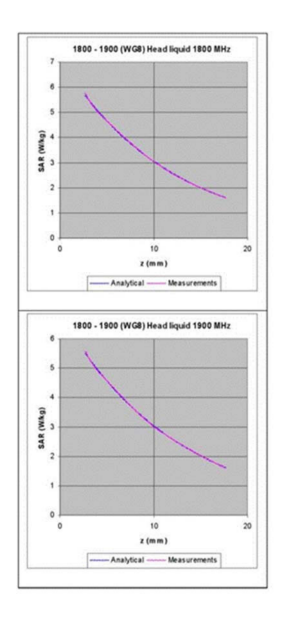
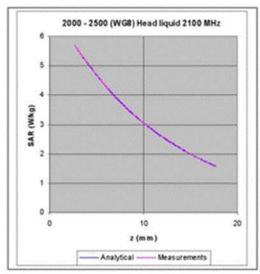


Figure 5 The measured SAR decay function along the centreline of the WG4 waveguide with conversion factors adjusted to fit to the theoretical function for the particular dimension, frequency, power and liquid properties employed.









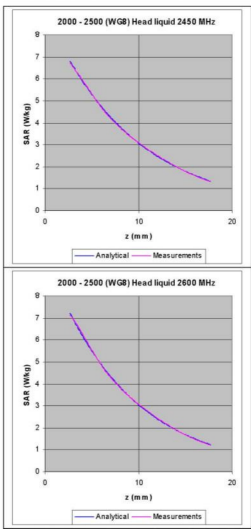


Figure 6. The measured SAR decay function along the centreline of the R22 waveguide with conversion factors adjusted to fit to the theoretical function for the particular dimension, frequency, power and liquid properties employed.



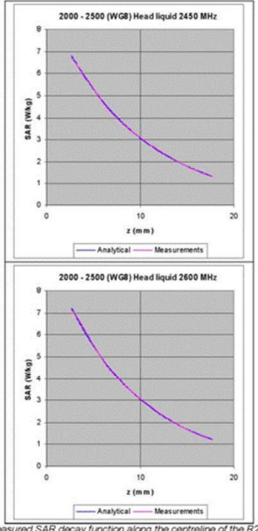
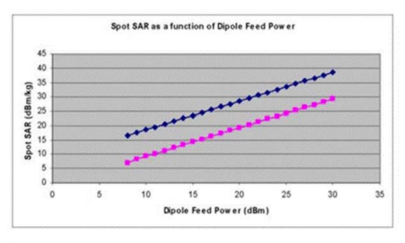


Figure 6. The measured SAR decay function along the centreline of the R22 waveguide with conversion factors adjusted to fit to the theoretical function for the particular dimension, frequency, power and liquid properties employed.





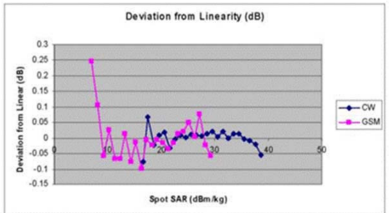


Figure 7: The typical linearity response of 5mm probes to both CW (blue) and GSM (pink) modulation in close proximity to a source dipole. The top diagram shows the SAR reading as a function of dipole feed power, with GSM modulation being approx a factor of of 8 (ie 9dB) lower than CW. The lower diagram shows the departure from linearity of the same two datasets.

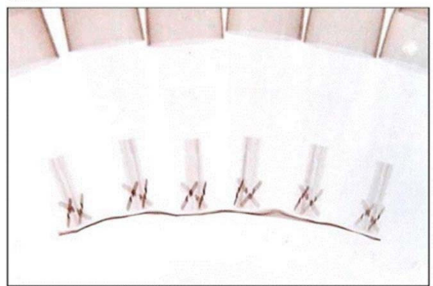


Figure 8 X-ray positive image of 5mm probes



## Table indicating the dielectric parameters of the liquids used for calibrations at each frequency

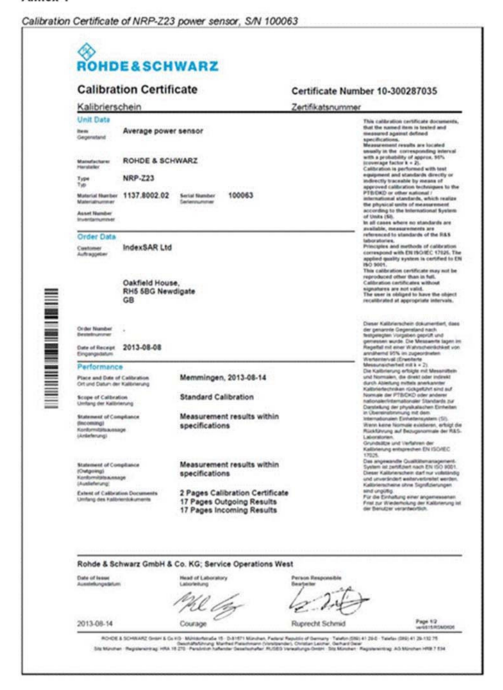
		Measured		Target		% Deviation		Ver	dict
(MHz)	Fluid Type	Relative Permittivity	Conductivity (S/m)	Relative Permittivity	Conductivity (S/m)	Relative Permittivity	Conductivity	Relative Permittivity	Conductivity
450		44.09	0.84	43.5	0.87	1,4	-3.3	Pass	Pass
835	10000	42.14	0.90	41.5	0.90	1.5	0.1	Pass	Pass
900	20.00	41.13	0.96	41,5	0.97	-0.9	-0.9	Pass	Pass
1800	Mand	39.72	1.43	40.0	1.40	-0.7	2.0	Pass	Pass
1900	Head	39.71	1.41	40.0	1.40	-0.7	0.6	Pass	Pass
2100		40.50	1.48	39.8	1.49	1.8	-0.6	Pass	Pass
2450		39.17	1.85	39.2	1.80	-0.1	2.8	Pass	Pass
2600		38.60	2.01	39.0	1.96	-1.0	2.7	Pass	Pass
									-

## Table of test equipment calibration status

Instrument description	Supplier / Manufacturer	Model	Serial No.	Last calibration date	Cal certificate number	See Annex	Calibration due date	
Power sensor	Rohde & Schwarz	NRP-Z23	100063	14/08/2013	10-300287035	1	1408/2015	
Power sensor Rohde & Schwarz		NRP-Z23	100169	06/08/2014	1400-48811	2	06/08/2016	
Dielectric property measurement	Indexsar	DiLine (sensor lengths: 160mm, 80mm and 60mm)	N/A	(absolute) — checked against NPL values using reference liquids	N/A		N/A	
Vector network analyser Anritsu		MS6423B	003102	17/02/2015	RMA20027002	3	17/02/2016	
SMA autocalibration Annitsu Annitsu		36581KKF/1	001902	22/01/2015	RMA20021769	4	22/01/2016	



#### Annex 1





Material Number 1137.6002.62 Serial Number 10003 Certificate Number 10-300287035

Calibration Method Kalbrieraneoung NRVC-1109.0930.32 Serial Number 20%-60% Relative Littlescribe

Ambient Temperature (23 1) °C Umgebungstemperatur

Tem.	Type	Serial Number	Calibration Certificate Number	Cal. Due
Gegenstand	Typ	Seriennummer	Kallsrienscheitenummer	Kallbr. bis
Dual Channel Powermeter Dual Channel Power Meter	MRVD MRVD	1000H2 8285R3-0123	0114 D.K.15195-01-00 2013-08 0113 D.K.15195-01-00 2013-08	2014-11-30
Vector Network Analyzer Acess Set for Lin, Measurement	NRVC-82	835229:0020 840997:0025	0152-CHZ)-K-16101-2011-08 0085 C-K-15195-01-00 2013-01	2013-10-31
Calibration Kit Type N :50 Ohm Power Standard	85054B NRVC	.2705A00160 836497-0005	217-01725 [METAS] 6682 C-K-15195-01-00 2013-01	2015-03-31 2014-04-30

Conformity statements take the measurement uncertainties into account. Die Konformitätsaussagen berücksichtigen die Messunscherheiten.

Notes Annedicate

Installed options are included in calibration. Depending on installed options, numbers of pages of the record are not consecutive



# Annex 2 Calibration Certificate of NRP-Z23 power sensor, S/N 100169

Calibration Certificate Kalibrierschein			Certificate Number			1400-48811	
	ein			Zertifikat	snummer		
Unit data Item Gegenstand	AVERAGE	POW	R SENSOR			named item is defined speci Weasurement	results are located usually in
Manufacturer Horsteller	Rohde & S	chwar	ı			approx, 95% ( Calibration is	g interval with a probability of soverage factor A = 2), performed with last equipment
Type Typ	NRP-Z23					by means of a to the PTS/CH	directly or indirectly traceable pproved calibration techniques D or other national / standards, which realize the
Material number Materialnummer	1137,8002	02	Serial number 10 Seriernummer Se	: 1137.8002.02-100169-a w.: 100169	i-	physical units the Internation (ases where r	of measurement according to sel System of Units (SI), in all so standards are available,
Asset number Anlagennummer			Recomended Calib	ration Interval 24 Mon	ths	the R&S labor Principles and	s are referenced to standards o stories. I methods of calibration secrisity with the technical
Order data Customer Auftraggeber	IndexSAR Oakfield H Newdigate Great Brita	PHS S	86			requirements EN ISOSEC 17 is certified to This cellbratio reproduced st certificates w	of 026. The applied quality system (N ISO 6001. In certificate may not be her than in full. Calibration (thout signatures are not valid.
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Order number Bestellungnummer	1024R&S				3	agen im Regel von annäheind Nameinsevall	tet mit einer Hahrschernlichseit. 90% im zugeordneten.
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Place and date of calif Ort u. Datum d. Kalibrie		Flee	2014-08-0	6 (YYYY 400-00)		eind auf Norma nationalecticher Derstellung der	ie der PTB/CKID oder anderer nationaler Standards dur physikalischen Einheiten in
Scope of calibration Umlang der Kalibrierung		Fact	ory Standard Calibration		3	Einheitensyste extraner, erfo	ng mit dem Internationalen n (51), Wenn heine Normale gride Rückführung auf
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Material number Materialnummer Serial number Seriennummer	1137.800 ID: 1137. Ser.: 100	8002.02-1001	69-aj	Certificate Number Zertifikatsnummer	1400-48811
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Working standards ur Verwendete Gebrauch			influss auf die Genauigk		
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## Annex 3

Calibration certificate of Annitsu MS4623B VNA

