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# PART 0 SAR CHAR REPORT

**Applicant Name:** 

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**Date of Testing:** 04/08/21 - 06/03/21 Test Site/Location: PCTEST Lab, Columbia, MD, USA **Document Serial No.:** 1M2104070032-25.A3L

FCC ID: A3LSMF711U

**APPLICANT: SAMSUNG ELECTRONICS CO., LTD** 

**Report Type:** Part 0 SAR Characterization

**DUT Type:** Portable Handset

Model(s): SM-F711U **Additional Model:** SM-F711U1

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

Test results reported herein relate only to the item(s) tested.







FCC ID: A3LSMF711U	Proud to be part of element	PART 0 SAR CHAR REPORT	Approved by:  Quality Manager
Document S/N:	Test Dates:	DUT Type:	Page 1 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	rage 1 01 10
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# **TABLE OF CONTENTS**

1	DE/	/ICE UNDER TEST	3
	1.1	Device Overview	3
	1.2	Time-Averaging for SAR and Power Density	3
	1.3	Nomenclature for Part 0 Report	3
	1.4	Bibliography	3
2	SAF	R AND POWER DENSITY MEASUREMENTS	4
	2.1	SAR Definition	4
	2.2	SAR Measurement Procedure	4
3	SAF	R CHARACTERIZATION	6
	3.1	DSI and SAR Determination	6
	3.2	SAR Design Target	6
	3.3	SAR Char	7
4	EQI	JIPMENT LIST	9
5	ME	ASUREMENT UNCERTAINTIES	10
Α	PPEND	DIX A: SAR TEST RESULTS FOR P <sub>Limit</sub> CALCULATIONS	1

FCC ID: A3LSMF711U	Proud to be part of element  Proud to be part of element		Approved by: Quality Manager
Document S/N:	Test Dates: DUT Type:		Page 2 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	Page 2 01 10

### 1 DEVICE UNDER TEST

#### 1.1 Device Overview

This device uses the Qualcomm<sup>®</sup> Smart Transmit feature to control and manage transmitting power in real time and to ensure the time-averaged RF exposure is in compliance with the FCC requirement at all times for 2G/3G/4G/5G WWAN operations. Additionally, this device supports WLAN/BT/NFC/MST technologies, but the output power of these modems is not controlled by the Smart Transmit algorithm.

# 1.2 Time-Averaging for SAR and Power Density

This device is enabled with Qualcomm® Smart Transmit algorithm to control and manage transmitting power in real time and to ensure that the time-averaged RF exposure from 2G/3G/4G/5G Sub-6 NR WWAN is in compliance with FCC requirements. This Part 0 report shows SAR characterization of WWAN radios for 2G/3G/4G/5G Sub-6 NR. Characterization is achieved by determining P<sub>Limit</sub> for 2G/3G/4G/5G Sub-6 NR that corresponds to the exposure design targets after accounting for all device design related uncertainties, i.e., SAR\_design\_target (< FCC SAR limit) for sub-6 radio. The SAR characterization is denoted as SAR Char in this report. Section 1.3 includes a nomenclature of the specific terms used in this report.

The compliance test under the static transmission scenario and simultaneous transmission analysis are reported in Part 1 report. The validation of the time-averaging algorithm and compliance under the dynamic (time- varying) transmission scenario for WWAN technologies are reported in Part 2 report (report SN could be found in Section 1.4 – Bibliography).

## 1.3 Nomenclature for Part 0 Report

Technology	Term	Description
20/20/40/50	P <sub>limit</sub>	Power level that corresponds to the exposure design target (SAR_design_target) after accounting for all device design related uncertainties
2G/3G/4G/5G Sub-6 NR	$P_{max}$	Maximum tune up output power
Sub-6 INK	SAR_design_target	Target SAR level < FCC SAR limit after accounting for all device design related uncertainties
	SAR Char	Table containing <i>Plimit</i> for all technologies and bands

# 1.4 Bibliography

Report Type	Report Serial Number	
FCC Part 0 PD Chai	racterization Report	
FCC SAR Evaluation Report (Part 1)	1M2104070032-01.A3L	
FCC PD Evaluation Report (Part 1)	1M2104070032-23.A3L	
RF Exposure Part 2 Test Report	1M2104070032-21.A3L	
RF Exposure Compliance Summary	1M2104070032-24.A3L	

FCC ID: A3LSMF711U	Proud to be part of element	PART 0 SAR CHAR REPORT	Approved by:  Quality Manager
Document S/N:	Test Dates:	DUT Type:	Page 3 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	rage 3 or 10
© 2020 PCTEST			REV 1.0

TEST REV 1.0 06/01/2019

## 2 SAR AND POWER DENSITY MEASUREMENTS

#### 2.1 SAR Definition

Specific Absorption Rate is defined as the time derivative (rate) of the incremental energy (dU) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dV) of a given density ( $\rho$ ). It is also defined as the rate of RF energy absorption per unit mass at a point in an absorbing body (see Equation 2-1).

# Equation 2-1 SAR Mathematical Equation

$$SAR = \frac{d}{dt} \left( \frac{dU}{dm} \right) = \frac{d}{dt} \left( \frac{dU}{\rho dv} \right)$$

SAR is expressed in units of Watts per Kilogram (W/kg).

$$SAR = \frac{\sigma \cdot E^2}{\rho}$$

where:

 $\sigma$  = conductivity of the tissue-simulating material (S/m)  $\rho$  = mass density of the tissue-simulating material (kg/m<sup>3</sup>)

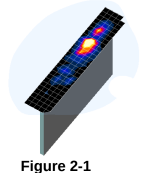
E = Total RMS electric field strength (V/m)

NOTE: The primary factors that control rate of energy absorption were found to be the wavelength of the incident field in relation to the dimensions and geometry of the irradiated organism, the orientation of the organism in relation to the polarity of field vectors, the presence of reflecting surfaces, and whether conductive contact is made by the organism with a ground plane.[6]

#### 2.2 SAR Measurement Procedure

The evaluation was performed using the following procedure compliant to FCC KDB Publication 865664 D01v01r04 and IEEE 1528-2013:

- 1. The SAR distribution at the exposed side of the head or body was measured at a distance no greater than 5.0 mm from the inner surface of the shell. The area covered the entire dimension of the device-head and body interface and the horizontal grid resolution was determined per FCC KDB Publication 865664 D01v01r04 (See Table 2-1) and IEEE 1528-2013.
- 2. The point SAR measurement was taken at the maximum SAR region determined from Step 1 to enable the monitoring of SAR fluctuations/drifts during the 1g/10g cube evaluation. SAR at this fixed point was measured and used as a reference value.



Sample SAR Area Scan

FCC ID: A3LSMF711U	Proud to be part of element Part 0 SAR CHAR REPORT		Approved by: Quality Manager
Document S/N:	Test Dates:	DUT Type:	Page 4 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	rage 4 01 10
© 2020 PCTEST			REV 1.0

- 3. Based on the area scan data, the peak of the region with maximum SAR was determined by spline interpolation. Around this point, a volume was assessed according to the measurement resolution and volume size requirements of FCC KDB Publication 865664 D01v01r04 (See Table 2-1) and IEEE 1528-2013. On the basis of this data set, the spatial peak SAR value was evaluated with the following procedure (see references or the DASY manual online for more details):
  - a. SAR values at the inner surface of the phantom are extrapolated from the measured values along the line away from the surface with spacing no greater than that in Table 2-1. The extrapolation was based on a least-squares algorithm. A polynomial of the fourth order was calculated through the points in the z-axis (normal to the phantom shell).
  - b. After the maximum interpolated values were calculated between the points in the cube, the SAR was averaged over the spatial volume (1g or 10g) using a 3D-Spline interpolation algorithm. The 3D-spline is composed of three one-dimensional splines with the "Not a knot" condition (in x, y, and z directions). The volume was then integrated with the trapezoidal algorithm. One thousand points (10 x 10 x 10) were obtained through interpolation, in order to calculate the averaged SAR.
  - c. All neighboring volumes were evaluated until no neighboring volume with a higher average value was found.
- 4. The SAR reference value, at the same location as step 2, was re-measured after the zoom scan was complete to calculate the SAR drift. If the drift deviated by more than 5%, the SAR test and drift measurements were repeated.

Table 2-1 Area and Zoom Scan Resolutions per FCC KDB Publication 865664 D01v01r04\*

	Maximum Area Scan Resolution (mm)	Maximum Zoom Scan Resolution (mm)	Maximum Zoom Scan Spatial Resolution (mm)			Minimum Zoom Scan
Frequency	(Δx <sub>area</sub> , Δy <sub>area</sub> )	(Δx <sub>200m</sub> , Δy <sub>200m</sub> )	Uniform Grid	G	raded Grid	Volume (mm) (x,y,z)
			Δz <sub>zoom</sub> (n)	Δz <sub>zoom</sub> (1)*	Δz <sub>zoom</sub> (n>1)*	
≤ 2 GHz	≤ 15	≤8	≤5	≤4	$\leq 1.5*\Delta z_{zoom}(n-1)$	≥ 30
2-3 GHz	≤12	≤5	≤5	≤4	$\leq 1.5*\Delta z_{zoom}(n-1)$	≥ 30
3-4 GHz	≤12	≤5	≤4	≤3	$\leq 1.5*\Delta z_{zoom}(n-1)$	≥ 28
4-5 GHz	≤ 10	≤4	≤3	≤2.5	$\leq 1.5*\Delta z_{zoom}(n-1)$	≥ 25
5-6 GHz	≤ 10	≤4	≤ 2	≤2	$\leq 1.5*\Delta z_{zoom}(n-1)$	≥22

\*Also compliant to IEEE 1528-2013 Table 6

FCC ID: A3LSMF711U	Proud to be part of element  Proud to be part of element		Approved by: Quality Manager
Document S/N:	Test Dates:	DUT Type:	Page 5 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	rage 5 of 10

#### 3.1 **DSI** and **SAR** Determination

This device uses different Device State Index (DSI) to configure different time averaged power levels based on certain exposure scenarios. Depending on the detection scheme implemented in the smartphone, the worst-case SAR was determined by measurements for the relevant exposure conditions for that DSI. Detailed descriptions of the detection mechanisms are included in the operational description.

When 1g SAR and 10g SAR exposure comparison is needed, the worst-case was determined from SAR normalized to 1g or 10g SAR limit.

The device state index (DSI) conditions used in Table 3-1 represent different exposure scenarios.

Table 3-1 **DSI and Corresponding Exposure Scenarios** 

	201 and Controponding Expectate Contained				
Scenario	Description	SAR Test Cases			
Head (DSI = 2)	<ul><li>Device positioned next to head</li><li>Receiver Active</li></ul>	Head SAR per KDB Publication 648474 D04			
Hotspot mode (DSI = 3)	<ul><li>Device transmits in hotspot mode near body</li><li>Hotspot Mode Active</li></ul>	Hotspot SAR per KDB Publication 941225 D06			
Phablet Grip (DSI=1 or 4)	<ul> <li>Device is held with hand and grip sensor is triggered</li> <li>Grip sensor triggered or earjack is active</li> </ul>	Phablet SAR per KDB Publication 648474 D04 & KDB Publication 616217 D04			
Phablet (DSI = 0)	<ul><li>Device is held with hand and grip sensor is not triggered</li><li>Distance grip sensor not triggered</li></ul>	Phablet SAR per KDB Publication 648474 D04 & KDB Publication 616217 D04			
Body-worn (DSI = 0)	<ul> <li>Device being used with a body-worn accessory</li> </ul>	Body-worn SAR per KDB Publication 648474 D04			

#### 3.2 **SAR Design Target**

SAR\_design\_target is determined by ensuring that it is less than FCC SAR limit after accounting for total device designed related uncertainties specified by the manufacturer (see Table 3-2).

Table 3-2 SAR\_design\_target Calculations

SAR_design_target					
$SAR\_design\_target < SAR\_regulatory\_limit  imes 10^{rac{-Total\ Uncertainty}{10}}$					
1g SAR (W/kg)		10g SAR (W/kg)			
Total Uncertainty	1.0 dB	Total Uncertainty	1.0 dB		
SAR_regulatory_limit	1.6 W/kg	SAR_regulatory_limit	4.0 W/kg		
SAR_design_target	1.0 W/kg	SAR_design_target	2.5 W/kg		

FCC ID: A3LSMF711U	Proud to be part of element	PART 0 SAR CHAR REPORT	Approved by:  Quality Manager
Document S/N:	Test Dates:	DUT Type:	Dogo C of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	Page 6 of 10
© 2020 PCTEST			REV 1.0

#### 3.3 SAR Char

SAR test results corresponding to Pmax for each antenna/technology/band/DSI can be found in Appendix A.

Plimit is calculated by linearly scaling with the measured SAR at the Ppart0 to correspond to the SAR\_design\_target. When Plimit < Pmax, Ppart0 was used as Plimit in the Smart Transmit EFS. When Plimit > Pmax and Ppart0=Pmax, calculated Plimit was used in the Smart Transmit EFS. All reported SAR obtained from the Ppart0 SAR tests was less than SAR Design target+ 1 dB Uncertainty. The final Plimit determination for each exposure scenario corresponding to SAR design target are shown in Table 3-3.

Table 3-3 **PLimit Determination** 

Device State Index (DSI)	PLimit Determination Scenarios
0	The worst-case SAR exposure is determined as maximum SAR normalized to the limit among:  1. Body Worn SAR  2. Extremity SAR measured at 8, 6 and 11 mm spacing for back, front, bottom respectively  3. Extremity SAR measured at 0 mm for top, left, and right surfaces
1 or 4	<i>P<sub>limit</sub></i> is calculated based on 10g Extremity SAR at 0 mm for back, front, and bottom surfaces
2	P <sub>limit</sub> is calculated based on 1g Head SAR
3	$P_{limit}$ is calculated based on 1g Hotspot SAR at 5 mm in the closed configuration or 10 mm in the open configuration

#### Note:

For DSI = 0,  $P_{limit}$  is calculated by:

 $P_{limit} = \min\{P_{limit} \text{ corresponding to 1g Body Worn SAR evaluation at 15 mm spacing,}$ 

 $P_{limit}$  corresponding to 10g Extremity SAR evaluation at 6~11 mm spacing,

*P<sub>limit</sub>* corresponding to 10g Extremity SAR evaluation at 0 mm for top, left, & right surfaces}

FCC ID: A3LSMF711U	Proud to be part of element	PART 0 SAR CHAR REPORT	Approved by:  Quality Manager
Document S/N:	Test Dates:	DUT Type:	Page 7 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	r age r or ro
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Table 3-4 SAR Characterizations

Exposure Scenario:		Body-Worn	Phablet	Phablet	Head	Hotspot	Earjack	
Averaging Volume:		1g	10g	10g	1g	1g	10g	Maximum Tune-up
Spacing:		15 mm	8, 6, 11 mm	0 mm	0 mm	10 mm, 5 mm	0 mm	Output Power*
DSI:		0	0	1	2	3	4	·
Technology/Band		-			I.	-		Pmax
CDMA BC0	Α	A 28.3		27.9	31.2	23.0 27.9		24.0
EVDO BC0	Α	28	3.3	27.9	31.2	23.0	27.9	23.5
CDMA/EVDO BC1	Α	23	3.9	21.0	34.1	18.0	21.0	23.0
GSM/GPRS/EDGE 850 MHz	Α	28	3.5	27.9	32.6	21.8	27.9	24.3
GSM/GPRS/EDGE 1900 MHz	Α	25	5.6	18.8	34.0	18.8	18.8	21.3
UMTS B5	Α	28	3.8	27.7	31.8	23.0	27.7	24.0
UMTS B4	Α	26	5.5	20.0	34.3	18.0	20.0	23.0
UMTS B2	Α	27	7.4	21.0	34.3	18.0	21.0	23.0
LTE FDD B71	Α	29	).7	28.1	32.0	23.0	28.1	24.5
LTE FDD B12	Α	29	9.7	28.7	31.4	23.0	28.7	24.5
LTE FDD B13	Α	30	).6	28.0	30.9	23.0	28.0	24.5
LTE FDD B14	Α	30	).5	27.5	31.0	23.0	27.5	24.5
LTE FDD B26	Α	28	3.8	26.8	30.4	23.0	26.8	24.3
LTE FDD B5	Α	28	3.7	26.3	30.8	23.0	26.3	24.3
LTE FDD B66/4	Α	25	5.2	20.4	33.0	18.0	20.4	24.0
LTE FDD B25/2	Α	24	1.9	21.0	34.1	18.0	21.0	24.0
LTE FDD B30	Α	27	<b>7.3</b>	21.0	37.7	17.5	21.0	23.0
LTE FDD B7	В	27.4		21.0	37.5	17.5	21.0	24.0
LTE TDD B48	F	19	).5	19.5	15.0	15.0	19.5	21.5
LTE TDD B41/38	В	26	5.5	21.0	32.8	17.5	21.0	22.5
LTE TDD B41 (PC2)	В	26	5.5	21.0	32.8	17.5	21.0	23.4
NR FDD n71	Α	28	3.6	28.6	31.0	23.0	28.6	24.5
NR FDD n12	Α	29	0.1	27.8	30.2	23.0	27.8	24.5
NR FDD n5	Α	28	3.3	28.3	30.2	23.0	28.3	24.3
NR FDD n66 Ant A	Α	25	5.1	19.5	33.0	17.5	19.5	23.5
NR FDD n25/2 Ant A	Α	25	5.4	21.0	34.2	17.5	21.0	23.5
NR FDD n30	Α	25	5.9	21.0	34.3	17.5	21.0	22.5
NR TDD n41	1	21	1.0	21.0	15.0	19.0	21.0	24.3
NR TDD n41 (PC2)	1	21	0	21.0	15.0	19.0	21.0	26.8
NR TDD n77 Ant F	F	18	3.5	18.5	15.0	17.5	18.5	24.0
NR TDD n77 (PC2) Ant F	F	18	3.5	18.5	15.0	17.5	18.5	25.5
NR FDD n66 Ant I	I	21	1.0	21.0	17.0	18.0	21.0	23.5
NR FDD n25/2 Ant I	i		1.2	24.2	18.0	18.0	24.2	23.5
NR TDD n77 Ant I	i		5.5	16.5	13.0	15.5	16.5	20.0
NR TDD n77 (PC2) Ant I	i		5.5	16.5	13.0	15.5	16.5	21.5
NR TDD n77 Ant E	E		5.5	16.5	13.0	15.5	16.5	20.0
NR TDD n77 (PC2) Ant E	E		5.5	16.5	13.0	15.5	16.5	21.5
			2.5		9.0		12.5	
NR TDD n77 Ant C	С			12.5		11.0		16.0
NR TDD n77 (PC2) Ant C	С	12	2.5	12.5	9.0	11.0	12.5	17.5

#### Notes:

- 1. For all modes/bands, when Hotspot Mode (DSI=3) and Extremity sensor (DSI=1) are triggered at the same time, DSI=3 takes priority, thus the *P*<sub>limit</sub> for DSI=3 is set to be less or equal to *P*<sub>limit</sub> for DSI=1.
- 2. When  $P_{max} < P_{limit}$ , the DUT will operate at a power level up to  $P_{max}$ .
- 3.  $P_{limit}$  for DSI=1 and DSI =4 are the same.
- 4. For LTE Band 48, NR Band n77, and NR Band n66, n25, n2, and n41 Ant I, when RCV is active, DSI=2 takes priority over all levels.

FCC ID: A3LSMF711U	Proud to be part of element	Approved by: Quality Manager		
Document S/N:	Test Dates:	DUT Type:	Page 8 of 10	
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	Page 8 01 10	

## **EQUIPMENT LIST**

#### For SAR measurements

Manufacturer Agilent Agilent Agilent	Model 8594A E4438C	Description (9kHz-2.9GHz) Spectrum Analyzer	Cal Date CBT	Cal Interval N/A	Cal Due CBT	Serial Number 3051A00187
Agilent	E4439C					
Agilent		ESG Vector Signal Generator	12/14/2020	Biennial	12/14/2022	MY42082385
	E4438C	ESG Vector Signal Generator	8/10/2020	Annual	8/10/2021	MY47270002
Agilent	E4432B	ESG-D Series Signal Generator	2/24/2021	Annual	2/24/2022	US40053896
Agilent	N5182A	MXG Vector Signal Generator	12/1/2020	Annual	12/1/2021	MY47420837
Agilent	8753ES	S-Parameter Network Analyzer	2/2/2021	Annual	2/2/2022	US39170122
Agilent	8753ES	S-Parameter Vector Network Analyzer	12/15/2020	Annual	12/15/2021	MY40003841
Agilent	E5515C	Wireless Communications Test Set	2/4/2021	Annual	2/4/2022	GB43193563
Agilent	E5515C	Wireless Communications Test Set	CBT	N/A	CBT	US41140256
Agilent	N4010A	Wireless Connectivity Test Set	CBT	N/A	CBT	GB44450273
	N4010A N4010A	Wireless Connectivity Test Set	CBT	N/A	CBT	GB46170464
Agilent Amplifier Research		Amplifier		,	CBT	
Amplifier Research	15S1G6 15S1G6	Amplifier Amplifier	CBT	N/A N/A	CBT	353317 433978
	MN8110B	I/O Adaptor	CBT	N/A	CBT	6261747881
Anritsu						
Anritsu	ML2495A	Power Meter	1/18/2021	Annual	1/18/2022	941001
Anritsu	ML2496A	Power Meter	3/3/2021	Annual	3/3/2022	1306009
Anritsu	MA2411B	Pulse Power Sensor	12/18/2020	Annual	12/18/2021	1126066
Anritsu	MA2411B	Pulse Power Sensor	7/28/2020	Annual	7/28/2021	1339018
Anritsu	MT8821C	Radio Communication Analyzer	4/16/2021	Annual	4/16/2022	6200901190
Anritsu	MT8821C	Radio Communication Analyzer	7/3/2020	Annual	7/3/2021	6262150047
Anritsu	MA24106A	USB Power Sensor	7/24/2020	Annual	7/24/2021	1231535
Anritsu	MA24106A	USB Power Sensor	10/19/2020	Annual	10/19/2021	1344545
Anritsu	MA24106A	USB Power Sensor	9/15/2020	Annual	9/15/2021	1520505
Anritsu	MT8862A	Wireless Connectivity Test Set	10/29/2020	Annual	10/29/2021	6261782395
COMTech	AR85729-5	Solid State Amplifier	CBT	N/A	CBT	M1S5A00-009
COMTECH	AR85729-5/5759B	Solid State Amplifier	CBT	N/A	CBT	M3W1A00-1002
Control Company	4352	Long Stem Thermometer	6/26/2019	Biennial	6/26/2021	192282739
Control Company	4352	Long Stem Thermometer	5/16/2020	Biennial	5/16/2022	200294567
Control Company	4040	Therm./ Clock/ Humidity Monitor	2/17/2020	Biennial	2/17/2022	200113269
Control Company	4040	Therm./Clock/Humidity Monitor	6/29/2019	Biennial	6/29/2021	192291470
Keysight	772D	Dual Directional Coupler	CBT	N/A	CBT	MY52180215
Keysight Technologies	N9020A	MXA Signal Analyzer	2/24/2021	Annual	2/24/2022	MY48010233
Keysight Technologies	N9020A	MXA Signal Analyzer	8/14/2020	Annual	8/14/2021	US46470561
Keysight Technologies		Standard Mechanical Calibration Kit (DC to 9GHz, 3.5mm)	9/1/2020	Annual	9/1/2021	MY53401181
MCL	BW-N6W5+	6dB Attenuator	CBT	N/A	CBT	1139
MiniCircuits	VLF-6000+	Low Pass Filter	CBT	N/A	CBT	N/A
MiniCircuits	VLF-6000+	Low Pass Filter	CBT	N/A	CBT	N/A
MiniCircuits	SLP-2400+	Low Pass Filter	CBT	N/A	CBT	R8979500903
Mini-Circuits	BW-N20W5+	DC to 18 GHz Precision Fixed 20 dB Attenuator	CBT	N/A	CBT	N/A
	NLP-1200+	Low Pass Filter DC to 1000 MHz	CBT	N/A	CBT	
Mini-Circuits						N/A
Mini-Circuits	NLP-2950+ BW-N20W5	Low Pass Filter DC to 2700 MHz	CBT	N/A N/A	CBT	N/A 1226
Mini-Circuits		Power Attenuator		,		
Narda	4014C-6	4 - 8 GHz SMA 6 dB Directional Coupler	CBT	N/A	CBT	N/A
Narda	BW-S3W2	Attenuator (3dB)	CBT	N/A	CBT	120
Narda	4772-3	Attenuator (3dB)	CBT	N/A	CBT	9406
Pasternack	PE2208-6	Bidirectional Coupler	CBT	N/A	CBT	N/A
Pasternack	PE2209-10	Bidirectional Coupler	CBT	N/A	CBT	N/A
Pasternack	NC-100	Torque Wrench	8/4/2020	Biennial	8/4/2022	1445
Pasternack	NC-100	Torque Wrench	8/4/2020	Biennial	8/4/2022	N/A
Rohde & Schwarz	CMW500	Radio Communication Tester	1/19/2021	Annual	1/19/2022	111427
Rohde & Schwarz	CMW500	Radio Communication Tester	2/18/2021	Annual	2/18/2022	101767
Rohde & Schwarz	ZNLE6	Vector Network Analyzer	9/29/2020	Annual	9/29/2021	101307
SPEAG	D750V3	750 MHz SAR Dipole	3/16/2020	Biennial	3/16/2022	1003
SPEAG	D750V3	750 MHz SAR Dipole	10/19/2018	Triennial	10/19/2021	1161
SPEAG	D835V2	835 MHz SAR Dipole	3/13/2019	Triennial	3/13/2022	4d047
SPEAG	D835V2	835 MHz SAR Dipole	1/21/2021	Annual	1/21/2022	4d132
SPEAG	D835V2	835 MHz SAR Dipole	10/19/2018	Triennial	10/19/2021	4d133
SPEAG	D1765V2	1765 MHz SAR Dipole	5/14/2021	Annual	5/14/2022	1008
SPEAG	D1750V2	1750 MHz SAR Dipole	5/12/2020	Biennial	5/12/2022	1148
SPEAG	D1750V2	1750 MHz SAR Dipole	10/22/2018	Triennial	10/22/2021	1150
SPEAG	D1900V2	1900 MHz SAR Dipole	10/23/2018	Triennial	10/23/2021	5d080
SPEAG	D1900V2	1900 MHz SAR Dipole	10/23/2018	Triennial	10/23/2021	5d149
SPEAG	D2300V2	2300 MHz SAR Dipole	8/13/2018	Triennial	8/13/2021	1073
SPEAG	D2450V2	2450 MHz SAR Dipole	8/13/2018	Annual	8/14/2021	719
SPEAG	D2450V2	2450 MHz SAR Dipole	9/9/2020	Annual	9/9/2021	797
SPEAG	D2450V2 D2450V2	2450 MHz SAR Dipole 2450 MHz SAR Dipole	1/19/2021	Annual	1/19/2022	981
SPEAG	D2600V2	2600 MHz SAR Dipole	6/14/2019	Biennial	6/14/2021	1064
SPEAG	D2600V2	2600 MHz SAR Dipole	11/12/2019	Biennial	11/12/2021	1004
SPEAG SPEAG	D2600V2 D3500V2	3500 MHz SAR Dipole		Annual		10/1
			1/19/2021		1/19/2022	
SPEAG	D3500V2	3500 MHz SAR Dipole	1/21/2020	Biennial	1/21/2022	1097
SPEAG	D3700V2	3700 MHz SAR Dipole	1/19/2021	Annual	1/19/2022	1018
SPEAG	D3700V2	3700 MHz SAR Dipole	1/21/2020	Biennial	1/21/2022	1067
SPEAG	D3900V2	3900 MHz SAR Dipole	10/9/2020	Annual	10/9/2021	1056
SPEAG	D5GHzV2	5 GHz SAR Dipole	1/20/2021	Annual	1/20/2022	1057
SPEAG	D5GHzV2	5 GHz SAR Dipole	9/10/2020	Annual	9/10/2021	1191
SPEAG	DAE4	Dasy Data Acquisition Electronics	3/18/2021	Annual	3/18/2022	1272
SPEAG	DAE4	Dasy Data Acquisition Electronics	7/15/2020	Annual	7/15/2021	1322
SPEAG	DAE4	Dasy Data Acquisition Electronics	10/16/2020	Annual	10/16/2021	1333
SPEAG	DAE4	Dasy Data Acquisition Electronics	4/7/2021	Annual	4/7/2022	1407
SPEAG	DAE4	Dasy Data Acquisition Electronics	3/10/2021	Annual	3/10/2022	1415
SPEAG	DAE4	Dasy Data Acquisition Electronics	9/10/2020	Annual	9/10/2021	1449
SPEAG	DAE4	Dasy Data Acquisition Electronics	8/11/2020	Annual	8/11/2021	1450
SPEAG	DAE4	Dasy Data Acquisition Electronics	12/7/2020	Annual	12/7/2021	1533
SPEAG	DAE4	Dasy Data Acquisition Electronics	1/13/2021	Annual	1/13/2022	1558
SPEAG	DAE4	Dasy Data Acquisition Electronics	5/14/2020	Annual	5/14/2021	1583
SPEAG	DAK-3.5	Dielectric Assessment Kit	10/14/2020	Annual	10/14/2021	1091
SPEAG	EX3DV4	SAR Probe	1/20/2021	Annual	1/20/2022	3589
SPEAG	EX3DV4	SAR Probe	7/31/2020	Annual	7/31/2021	7308
SPEAG	EX3DV4	SAR Probe	4/19/2021	Annual	4/19/2022	7357
SPEAG	EX3DV4	SAR Probe	6/23/2020	Annual	6/23/2021	7406
SPEAG SPEAG	EX3DV4 EX3DV4	SAR Probe	7/20/2020	Annual	7/20/2021	7410
	EX3DV4 EX3DV4	SAR Probe	3/16/2021	Annual	3/16/2022	7410 7526
		JAN FIODE				
SPEAG		CAR De-h-	11/22/2020			
SPEAG SPEAG	EX3DV4	SAR Probe	11/23/2020	Annual	11/23/2021	7538
SPEAG		SAR Probe SAR Probe SAR Probe	11/23/2020 10/20/2020 10/20/2020	Annual Annual Annual	11/23/2021 10/20/2021 10/20/2021	7538 7539 7551

#### Note:

- CBT (Calibrated Before Testing). Prior to testing, the measurement paths containing a cable, amplifier, attenuator, coupler or filter were connected to a calibrated source (i.e. a signal generator) to determine the losses of the measurement path. The power meter offset was then adjusted to compensate for the measurement system losses. This level offset is stored within the power meter before measurements are made. This calibration verification procedure applies to the system verification and output power measurements. The calibrated reading is then taken directly from the power meter after compensation of the losses for all final power measurements.
- Each equipment item was used solely within its respective calibration period.

FCC ID: A3LSMF711U	Proud to be part of element	Approved by: Quality Manager	
Document S/N:	Test Dates:	DUT Type:	Dogo 0 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	Page 9 of 10

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#### For SAR Measurements

Wiedsurenienis				•				
a	С	d	e=	f	g	h =	i =	k
			f(d,k)			c x f/e	c x g/e	
	Tol.	Prob.		CI	CI	1gm	10gms	
Uncertainty Component	(± %)	Dist.	Div.	1gm	10 gms	u <sub>l</sub>	uı	V <sub>I</sub>
						(± %)	(± %)	
Measurement System								
Probe Calibration	6.55	Ν	1	1.0	1.0	6.6	6.6	$\infty$
Axial Isotropy	0.25	Ν	1	0.7	0.7	0.2	0.2	×
Hemishperical Isotropy	1.3	Ν	1	0.7	0.7	0.9	0.9	×
Boundary Effect	2.0	R	1.73	1.0	1.0	1.2	1.2	8
Linearity	0.3	Ν	1	1.0	1.0	0.3	0.3	× ×
System Detection Limits	0.25	R	1.73	1.0	1.0	0.1	0.1	$\infty$
Readout Electronics	0.3	Ν	1	1.0	1.0	0.3	0.3	$\infty$
Response Time	0.8	R	1.73	1.0	1.0	0.5	0.5	∞
Integration Time	2.6	R	1.73	1.0	1.0	1.5	1.5	∞
RF Ambient Conditions - Noise	3.0	R	1.73	1.0	1.0	1.7	1.7	∞
RF Ambient Conditions - Reflections	3.0	R	1.73	1.0	1.0	1.7	1.7	×
Probe Positioner Mechanical Tolerance	0.4	R	1.73	1.0	1.0	0.2	0.2	∞
Probe Positioning w/ respect to Phantom	6.7	R	1.73	1.0	1.0	3.9	3.9	oc
Extrapolation, Interpolation & Integration algorithms for Max. SAR Evaluation	4.0	R	1.73	1.0	1.0	2.3	2.3	∞
Test Sample Related								
Test Sample Positioning	2.7	Ν	1	1.0	1.0	2.7	2.7	35
Device Holder Uncertainty	1.67	Ν	1	1.0	1.0	1.7	1.7	5
Output Power Variation - SAR drift measurement	5.0	R	1.73	1.0	1.0	2.9	2.9	∞
SAR Scaling	0.0	R	1.73	1.0	1.0	0.0	0.0	$\infty$
Phantom & Tissue Parameters								
Phantom Uncertainty (Shape & Thickness tolerances)	7.6	R	1.73	1.0	1.0	4.4	4.4	$\infty$
Liquid Conductivity - measurement uncertainty	4.2	N	1	0.78	0.71	3.3	3.0	10
Liquid Permittivity - measurement uncertainty	4.1	Ν	1	0.23	0.26	1.0	1.1	10
Liquid Conductivity - Temperature Uncertainty	3.4	R	1.73	0.78	0.71	1.5	1.4	× ×
Liquid Permittivity - Temperature Unceritainty	0.6	R	1.73	0.23	0.26	0.1	0.1	oc
Liquid Conductivity - deviation from target values	5.0	R	1.73	0.64	0.43	1.8	1.2	
Liquid Permittivity - deviation from target values	5.0	R	1.73	0.60	0.49	1.7	1.4	oc
Combined Standard Uncertainty (k=1)	l .	RSS	l .	l	1	11.5	11.3	60
Expanded Uncertainty		k=2				23.0	22.6	
(95% CONFIDENCE LEVEL)								

FCC ID: A3LSMF711U	Proud to be part of element	Approved by: Quality Manager	
Document S/N:	Test Dates:	DUT Type:	Page 10 of 10
1M2104070032-25.A3L	04/08/21 - 06/03/21	Portable Handset	rage 10 01 10