



FCC SAR TEST REPORT

Report No.: SET2018-09389

Product: Unitech Electronics Co., LTD

Brand Name: unitech

Model No.: EA600, EA602

FCC ID: HLEEA602BTNFL

Applicant: unitech Electronics Co., LTD

Address: 5F., No.136, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan

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Test Report

Product: Unitech Electronics Co., LTD
Model No.: EA600, EA602
Brand Name.....: unitech
FCC ID.....: HLEEA602BTNFL
Applicant.....: unitech Electronics Co., LTD
Applicant Address.....: 5F., No.136, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan
Manufacturer.....: unitech Electronics Co., LTD
Manufacturer Address.....: 5F., No.136, Ln. 235, Baoqiao Rd., Xindian Dist., New Taipei City, Taiwan
Test Standards.....: **47CFR § 2.1093-** Radiofrequency Radiation Exposure Evaluation: Portable Devices;
ANSI C95.1–1992: Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz – 300 GHz.(IEEE Std C95.1-1991)
IEEE 1528–2013: IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques
Test Result.....: Pass
Test Date.....: 2018-07-23~2018-07-30
Tested by: Mei Chun 2018-08-02
Chun Mei, Test Engineer
Reviewed by.....: Zhu Qi 2018-08-02
Zhu Qi, Senior EGINEER
Approved by.....: Smardli 2018-08-02
Li Sixiong , Manager



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1. Administrative Data

1.1 Testing Laboratory

Test Site: CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd

Address: Electronic Testing Building, No. 43 Shahe Road, Xili Jiedao, Nanshan District, Shenzhen, Guangdong, China

CNAS Lab Code: CCIC-SET is a third party testing organization accredited by China National Accreditation Service for Conformity Assessment (CNAS) according to ISO/IEC 17025. The accreditation certificate number is L1659.

NVLAP Lab Code: CCIC-SET is a third party testing organization accredited by NVLAP according to ISO/IEC 17025. The accreditation certificate number is 201008-0.

FCC Registration: CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the FCC (Federal Communications Commission). The acceptance letter from the FCC is maintained in our files. Designation Number: CN5031, valid time is until December 31, 2018.

ISED Registration: CCIC Southern Electronic Product Testing (Shenzhen) Co., Ltd. EMC Laboratory has been registered by Certification and Engineering Bureau of Industry Canada for the performance of radiated measurements with Registration No. 11185A-1 on Aug. 04, 2016, valid time is until Aug. 03, 2019.



Test Environment Temperature (°C): 21 °C

Condition: Relative Humidity (%): 60%

Atmospheric Pressure (kPa): 86KPa-106KPa

2. Equipment Under Test (EUT)

Identification of the Equipment under Test

Device Type:	Portable
Exposure Category:	Population/Uncontrolled
Sample Name:	Unitech Electronics Co., LTD
Brand Name:	unitech
Model Name:	EA600, EA602
Support Band	GSM850/1900,W1900/850 LTE Band2/4/5/7,WIFI 2.4G,WIFI 5G, BT,GPS,NFC
Test Band	GSM850/1900.W1900/850 LTE Band2/4/5/7,WIFI 2.4G, WIFI 5G
IMEI No.	867681020536735/867681020536743
Device Class	Class B
Multi Class	GPRS: Class 12; EGPRS: Class 12
Development Stage	Identical Prototype
Accessories	Power Supply
General description:	Hotspot 2.4GHz WLAN support Hotspot mode
	Operation mode GSM/WCDMA/LTE/WIFI/BT
	Modulation mode GSM(GMSK),WCDMA(QPSK),LTE(QPSK,16QAM), WIFI(OFDM/DSSS) ,BT(GFSK/π /4-DQPSK/8-DPSK)
	DTM mode Not support
	Hardware Version SQ51CW_V1.1
	Software Version SQ51CW_P1_XX_D_0_180706_02
	Battery Model No.: HBL6310 Rated capacity: 3800mAh Nominal Voltage:  +3.8V Charge Voltage:  +4.35V
	Max. RF Power 33.1dBm
	Max. SAR Value Head:0.790W/kg Body: 0.750W/kg(Limit:1.6W/Kg, 10mm distance)

NOTE:

- The above EUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.



EUT testing configuration

Tested frequency range(s)	Transmitter Frequency Range	Receiver Frequency Range
GSM850:	824-849 MHz	869-894 MHz
GSM1900:	1850-1910 MHz	1930-1990 MHz
UMTS Band II:	1850-1910 MHz	1930-1990 MHz
UMTS Band V:	824-849 MHz	869-894 MHz
LTE Band2:	1850-1910 MHz	1930-1990 MHz
LTE Band4:	1710-1755 MHz	2110-2155 MHz
LTE Band5:	824-849 MHz	869-894 MHz
LTE Band7:	2500-2570 MHz	2620-2690 MHz
WIFI 2.4G 802.11b(tested):	2412-2462 MHz	
WIFI 5G(tested):	5170-5835 MHz	
Bluetooth:	2402-2480 MHz	
Test channels(low-mid-high):	tested with power level 5(GSM850)	
	tested with power level 0(GSM1900)	
	tested with power control "all 1"(UMTS Band II)	
	tested with power control "all 1"(UMTS Band V)	
	tested with power control "23dBm"(LTE Band 2)	
	tested with power control "23dBm "(LTE Band 4)	
	tested with power control "23dBm "(LTE Band 5)	
	tested with power control "23dBm "(LTE Band 7)	
	1-6-11(Wife 2.4G 802.11b)	
	36-54-120-165(Wife 5G)	



3. SAR Summary

Highest Standalone SAR Summary

Exposure Position	Frequency Band	Scaled 1g-SAR(W/kg)	Highest Scaled 1g-SAR(W/kg)
Head	GSM850	0.168	0.790
	GSM1900	0.349	
	WCDMA Band II	0.787	
	WCDMA Band V	0.114	
	LTE Band 2	0.720	
	LTE Band 4	0.767	
	LTE Band 5	0.088	
	LTE Band 7	0.159	
	Wi-Fi 2.4G 802.11b	0.087	
	Wi-Fi 5G	0.790	
Body-worn Accessory (10mm Gap)	GPRS850	0.410	0.750
	GPRS1900	0.718	
	WCDMA Band II	0.750	
	WCDMA Band V	0.248	
	LTE Band 2	0.526	
	LTE Band 4	0.519	
	LTE Band 5	0.183	
	LTE Band 7	0.240	
	Wi-Fi 2.4G 802.11b	0.038	
	Wi-Fi 5G	0.426	
Hotspot Accessory (10mm Gap)	GPRS850	0.410	0.750
	GPRS1900	0.718	
	WCDMA Band II	0.750	
	WCDMA Band V	0.248	
	LTE Band 2	0.526	
	LTE Band 4	0.446	
	LTE Band 5	0.183	
	LTE Band 7	0.240	
	Wi-Fi 2.4G 802.11b	0.038	

Highest Simultaneous SAR Summary

Exposure Position	Frequency Band	Highest Scaled 1g-SAR(W/kg)
Head	WWAN(WCDMA1900)&WIFI	1.514
Body-worn	WWAN(WCDMA1900)&WIFI	1.176
Hotspot (10mmGap)	WWAN(WCDMA1900)&WIFI	0.788

4. Specific Absorption Rate (SAR)

4.1 Introduction

SAR is related to the rate at which energy is absorbed per unit mass in an object exposed to a radio field. The SAR distribution in a biological body is complicated and is usually carried out by experimental techniques or numerical modeling. The standard recommends limits for two tiers of groups, occupational/controlled and general population/uncontrolled, based on a person's awareness and ability to exercise control over his or her exposure. In general, occupational/controlled exposure limits are higher than the limits for general population/uncontrolled.

The SAR definition is the time derivative (rate) of the incremental energy (dW) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dv) of a given density (ρ). The equation description is as below:

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

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

SAR measurement can be either related to the temperature elevation in tissue by

$$\text{SAR} = C \frac{\delta T}{\delta t}$$

where C is the specific heat capacity, δT is the temperature rise and δt the exposure duration, or related to the electrical field in the tissue by

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

where σ is the conductivity of the tissue, ρ is the mass density of the tissue and E is the rms electrical field strength.

However for evaluating SAR of low power transmitter, electrical field measurement is typically applied.



4.2 Applicable Standards and Limits

4.2.1 Applicable Standards

47CFR § 2.1093	Radiofrequency Radiation Exposure Evaluation: Portable Devices
ANSI C95.1-1992	Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz – 300 GHz.(IEEE Std C95.1-1991)
IEEE 1528-2013	IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques
KDB 248227 D01	v02r02 802.11 Wi-Fi SAR
KDB 447498 D01	v06 General RF Exposure Guidance
KDB 648474 D04	v01r03 Handset SAR
KDB 865664 D01	v01r04 SAR Measurement 100MHz to 6GHz
KDB 865664 D02	v01r02 SAR Exposure Reporting
KDB 941225 D01	v03r01 3G SAR Procedures
KDB 941225 D05	v02r05 SAR for LTE Devices
KDB 941225 D06	v02r01 Hotspot Mode

4.2.2 RF exposure Limits

Human Exposure	Uncontrolled Environment General Population
Spatial Peak SAR* (Brain/Body)	1.60 mW/g
Spatial Average SAR** (Whole Body)	0.08 mW/g
Spatial Peak SAR*** (Limbs)	4.00 mW/g

The limit applied in this test report is shown in bold letters.

Notes:

* The Spatial Peak value of the SAR averaged over any 10 grams of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time

** The Spatial Average value of the SAR averaged over the whole body.

*** The Spatial Peak value of the SAR averaged over any 10 grams of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.

4.3 Phantoms

The phantom used for all tests i.e. for both system checks and device testing, was the twin-headed "SAM Phantom", manufactured by SATIMO. The SAM twin phantom is a fiberglass shell phantom with 2mm shell thickness (except the ear region, where shell thickness increases to 6mm).

System checking was performed using the flat section, whilst Head SAR tests used the left and right head profile sections. Body SAR testing also used the flat section between the head profiles.

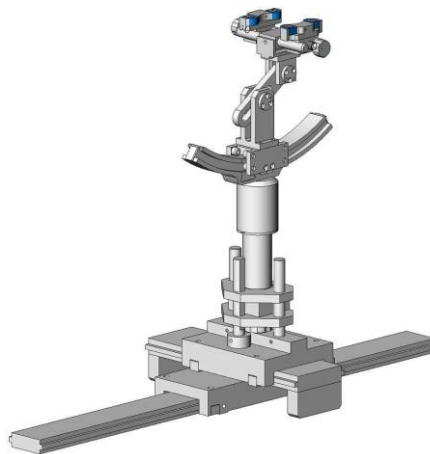


SAM Twin Phantom

4.4 Device Holder

The device was placed in the device holder (illustrated below) that is supplied by SATIMO as an integral part of the COMOSAR test system.

The device holder is designed to cope with the different positions given in the standard. It has two scales for device rotation (with respect to the body axis) and device inclination (with respect to the line between the ear reference points). The rotation centers for both scales is the ear reference point (ERP). Thus the device needs no repositioning when changing the angles.



Device holder

4.5 Probe Specification

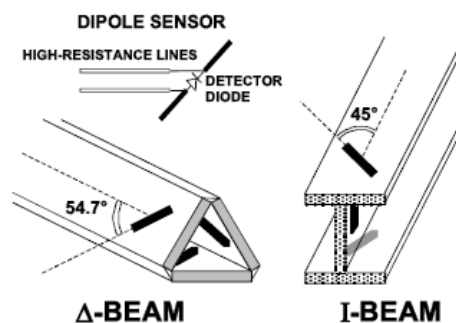


Construction	Symmetrical design with triangular core Interleaved sensors Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)
Calibration	ISO/IEC 17025 calibration service available.
Frequency	700 MHz to 3 GHz; Linearity: ± 0.5 dB (700 MHz to 3 GHz)
Directivity	± 0.25 dB in HSL (rotation around probe axis) ± 0.5 dB in tissue material (rotation normal to probe axis)
Dynamic Range	1.5 μ W/g to 100 mW/g; Linearity: ± 0.5 dB
Dimensions	Overall length: 330 mm (Tip: 20 mm) Tip diameter: 5 mm Distance from probe tip to dipole centers: <2.7 mm
Application	General dosimetry up to 3 GHz Dosimetry in strong gradient fields Compliance tests of EA600, EA602 LTE USB Modems
Compatibility	COMOSAR

Isotropic E-Field Probe

The isotropic E-Field probe has been fully calibrated and assessed for isotropicity, and boundary effect within a controlled environment. Depending on the frequency for which the probe is calibrated the method utilized for calibration will change.

The E-Field probe utilizes a triangular sensor arrangement as detailed in the diagram below:



5. Tissue check and recommend Dielectric Parameters

5.1 Tissue Dielectric Parameters for Head and Body Phantoms

The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 in P1528 have been incorporated in the following table. These head parameters are derived from planar layer models simulating the highest expected SAR for the dielectric properties and tissue thickness Power drifts in a human head. Other head and body tissue parameters that have not been specified in P1528 are derived from the tissue dielectric parameters computed from the 4-Cole-Cole equations described in Reference [12] and extrapolated according to the head parameters specified in P1528.

Table 1: Recommended Dielectric Performance of Tissue

Ingredients (% by weight)	Frequency (MHz)											
	450		835		915		1900		2450		2600	
Tissue Type	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body
Water	38.56	51.16	41.46	52.4	41.05	56.0	54.9	40.4	62.7	73.2	55.24	64.49
Salt (Nacl)	3.95	1.49	1.45	1.4	1.35	0.76	0.18	0.5	0.5	0.04	0.5	0.024
Sugar	56.32	46.78	56.0	45.0	56.5	41.76	0.0	58.0	0.0	0.0	0.0	0.0
HEC	0.98	0.52	1.0	1.0	1.0	1.21	0.0	1.0	0.0	0.0	0.0	0.0
Bactericide	0.19	0.05	0.1	0.1	0.1	0.27	0.0	0.1	0.0	0.0	0.0	0.0
Triton x-100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.8	0.0	44.45	32.25
DGBE	0.0	0.0	0.0	0.0	0.0	0.0	44.92	0.0	0.0	26.7	0.0	26.7
Dielectric Constant	43.42	58.0	42.54	56.1	42.0	56.8	39.9	54.0	39.2	52.5	39.0	52.5
Conductivity (s/m)	0.85	0.83	0.91	0.95	1.0	1.07	1.42	1.45	1.80	1.78	1.96	2.16

MSL/HSL750 (Body and Head liquid for 650 – 850 MHz)

Item	Head Tissue Simulation Liquid HSL750 Muscle(body)Tissue Simulation Liquid MSL750			
H2O	Water, 35 – 58%			
Sucrose	Sugar, white, refined, 40-60%			
NaCl	Sodium Chloride, 0-6%			
Hydroxyethyl-cellulose	Medium Viscosity (CAS# 9004-62-0), <0.3%			
Preventol-D7	Preservative: aqueous preparation, (CAS# 55965-84-9), containing 5-chloro-2-methyl-3(2H)-isothiazolone and 2-methyl-3(2H)-isothiazolone, 0.1-0.7%			
Frequency (MHz)	Head ϵ_r	Head σ (S/m)	Body ϵ_r	Body σ (S/m)
750	41.9	0.89	55.2	0.97

Note: The liquid of 700MHz&2600MHz typical liquid composition is provided by SATIMO.

Table 2 Recommended Tissue Dielectric Parameters

Frequency (MHz)	Head Tissue		Body Tissue	
	ϵ_r	σ (S/m)	ϵ_r	σ (S/m)
150	52.3	0.76	61.9	0.80
300	45.3	0.87	58.2	0.92
450	43.5	0.87	56.7	0.94
835	41.5	0.90	55.2	0.97
900	41.5	0.97	55.0	1.05
915	41.5	0.98	55.0	1.06
1450	40.5	1.20	54.0	1.30
1610	40.3	1.29	53.8	1.40
1800-2000	40.0	1.40	53.3	1.52
2450	39.2	1.80	52.7	1.95
3000	38.5	2.40	52.0	2.73
5800	35.3	5.27	48.2	6.00

5.2 Simulate liquid

Liquid check results:

Table 3: Dielectric Performance of Head Tissue Simulating Liquid

Temperature: 23.2°C; Humidity: 64%;			
/	Frequency	Permittivity ϵ	Conductivity σ (S/m)
Target value	850MHz	41.5±5%	0.90±5%
Validation value (2018-07-23)	850MHz	41.61	0.89
Target value	1900MHz	40.0±5%	1.40±5%
Validation value (2018-07-24)	1900MHz	41.15	1.38
Target value	2450MHz	39.2±5%	1.80±5%
Validation value (2018-07-25)	2450MHz	38.99	1.78
Target value	2600MHz	39.0±5%	1.96±5%
Validation value (2018-07-26)	2600MHz	38.45	1.94
Target value	5200MHz	36.0±10%	4.66±10%
Validation value (2018-07-27)	5200MHz	35.55	4.81
Target value	5400MHz	35.8±10%	4.86±10%
Validation value (2018-07-27)	5400MHz	37.81	5.03
Target value	5600MHz	35.5±10%	5.07±10%
Validation value (2018-07-30)	5600MHz	36.33	4.92
Target value	5800MHz	35.3±10%	5.27±10%
Validation value (2018-07-30)	5800MHz	37.72	5.31

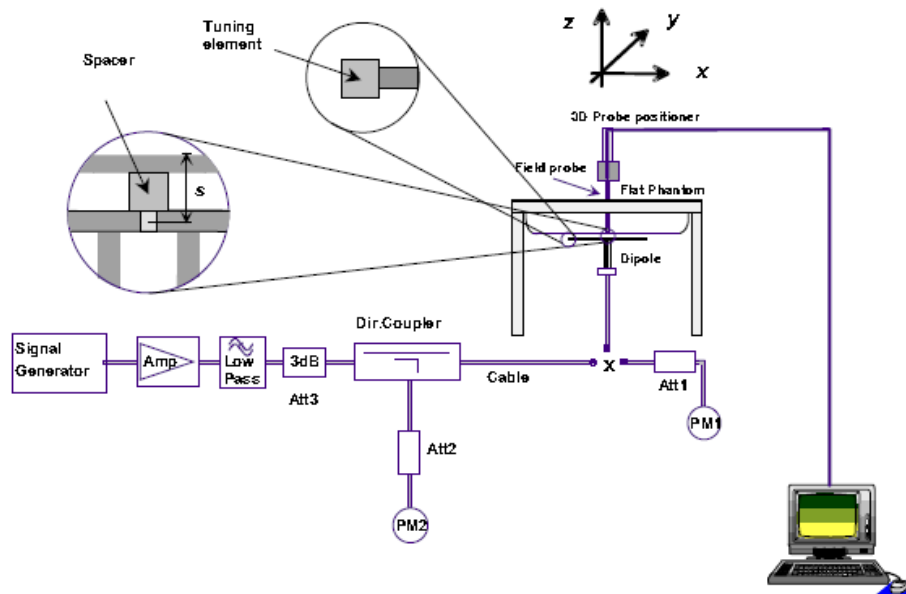
Table 4: Dielectric Performance of Body Tissue Simulating Liquid

Temperature: 23.2°C; Humidity: 64%;			
/	Frequency	Permittivity ϵ	Conductivity σ (S/m)
Target value	850MHz	$55.2 \pm 5\%$	$0.97 \pm 5\%$
Validation value (2018-07-23)	850MHz	55.35	0.91
Target value	1900MHz	$53.3 \pm 5\%$	$1.52 \pm 5\%$
Validation value (2018-07-24)	1900MHz	53.94	1.53
Target value	2450MHz	$52.7 \pm 5\%$	$1.95 \pm 5\%$
Validation value (2018-07-25)	2450MHz	52.35	1.91
Target value	2600MHz	$52.5 \pm 5\%$	$2.16 \pm 5\%$
Validation value (2018-07-26)	2600MHz	52.42	2.02
Target value	5200MHz	$49.0 \pm 5\%$	$5.30 \pm 5\%$
Validation value (2018-07-27)	5200MHz	49.53	5.24
Target value	5400MHz	$48.7 \pm 5\%$	$5.77 \pm 5\%$
Validation value (2018-07-27)	5400MHz	48.31	5.43
Target value	5600MHz	$48.5 \pm 5\%$	$5.77 \pm 5\%$
Validation value (2018-07-30)	5600MHz	48.13	5.35
Target value	5800MHz	$48.2 \pm 5\%$	$6.00 \pm 5\%$
Validation value (2018-07-30)	5800MHz	48.25	5.87

6. SAR System validation

Prior to the assessment, the system validation kit was used to test whether the system was operating within its specifications of $\pm 10\%$. The validation results are tabulated below. And also the corresponding SAR plot is attached as well in the SAR plots files.

The following procedure, recommended for performing validation tests using box phantoms is based on the procedures described in the IEEE standard P1528. Setup according to the setup diagram below:



With the SG and Amp and with directional coupler in place, set up the source signal at the relevant frequency and use a power meter to measure the power at the end of the SMA cable that you intend to connect to the balanced dipole. Adjust the SG to make this, say, 0.01W (10 dBm). If this level is too high to read directly with the power meter sensor, insert a calibrated attenuator (e.g. 10 or 20 dB) and make a suitable correction to the power meter reading.

Note 1: In this method, the directional coupler is used for monitoring rather than setting the exact feed power level. If, however, the directional coupler is used for power measurement, you should check the frequency range and power rating of the coupler and measure the coupling factor (referred to output) at the test frequency using a VNA.

Note 2: Remember that the use of a 3dB attenuator (as shown in Figure 8.1 of P1528) means that you need an RF amplifier of 2 times greater power for the same feed power. The other issue is the cable length. You might get up to 1dB of loss per meter of cable, so the cable length after the coupler needs to be quite short.

Note 3: For the validation testing done using CW signals, most power meters are suitable. However, if you are measuring the output of a modulated signal from either a signal generator or a handset, you must ensure that the power meter correctly reads the modulated signals.

The measured 1-gram averaged SAR values of the device against the phantom are provided in Tables 5 and Table 6. The humidity and ambient temperature of test facility were 64% and 23.2°C respectively. The body phantom were full of the body tissue simulating liquid. The EUT was supplied with full-charged battery for each measurement.

The distance between the back of the EUT and the bottom of the flat phantom is 10 mm (taking into account of the IEEE 1528 and the place of the antenna).

Table 5: Head SAR system validation (1g)

Frequency	Duty cycle	Target value (W/kg)	Test value (W/kg)	
			10 mW	1W
835MHz(2018-07-23)	1:1	9.61 ± 10%	0.0988	9.88
1900MHz(2018-07-24)	1:1	39.35 ± 10%	0.3825	38.25
2450MHz(2018-07-25)	1:1	52.67 ± 10%	0.5260	52.60
2600MHz(2018-07-26)	1:1	55.47 ± 10%	0.5324	53.24
5200MHz (2018-07-27)	1:1	159.0 ± 10%	1.501	150.1
5400MHz (2018-07-27)	1:1	166.4 ± 10%	1.599	159.9
5600MHz (2018-07-30)	1:1	173.8 ± 10%	1.689	168.9
5800MHz (2018-07-30)	1:1	181.2 ± 10%	1.731	173.1

Table 6: Body SAR system validation (1g)

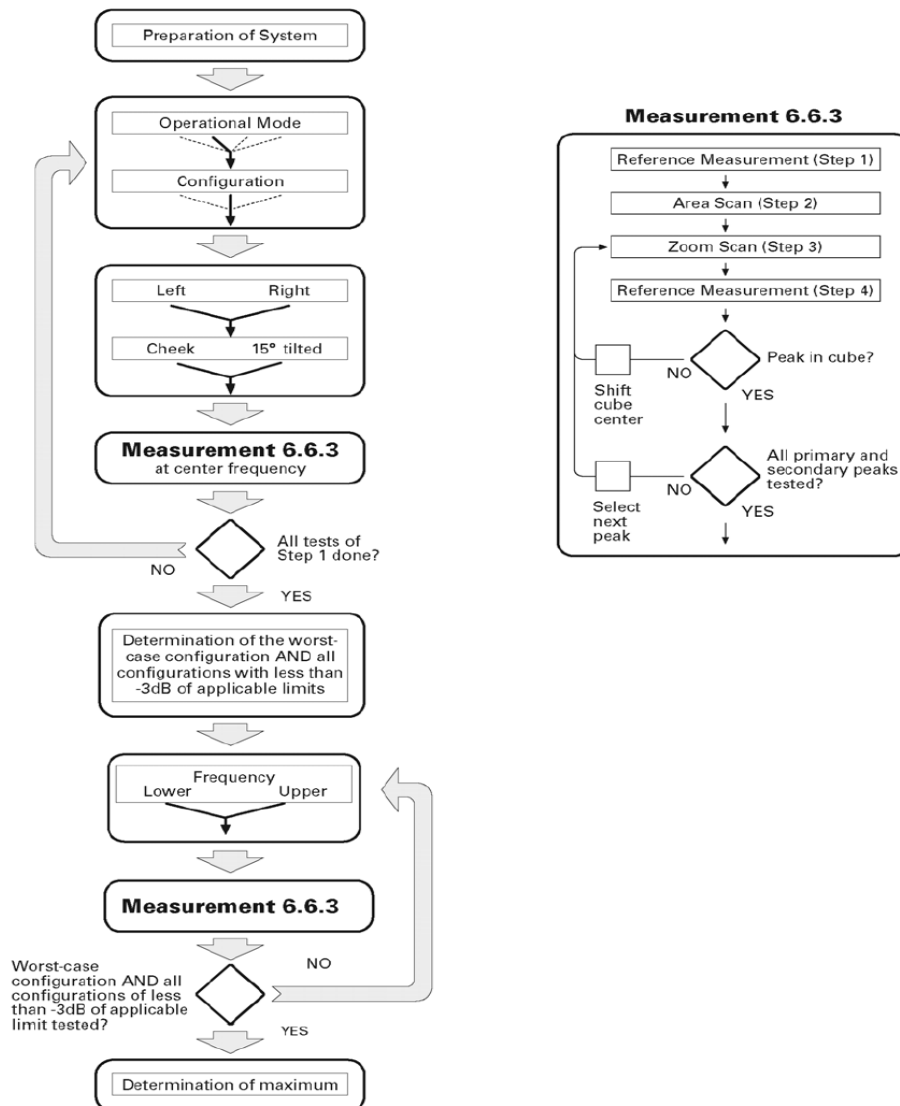
Frequency	Duty cycle	Target value (W/kg)	Test value (W/kg)	
			10 mW	1W
835MHz(2018-07-23)	1:1	9.88 ± 10%	0.0976	9.76
1900MHz(2018-07-24)	1:1	38.84 ± 10%	0.3972	39.72
2450MHz(2018-07-25)	1:1	51.42 ± 10%	0.5127	51.27
2600MHz(2018-07-26)	1:1	53.45 ± 10%	0.5520	55.20
5200MHz (2018-07-27)	1:1	155.78 ± 10%	1.537	153.7
5400MHz (2018-07-27)	1:1	160.24 ± 10%	1.647	164.7
5600MHz (2018-07-30)	1:1	167.61 ± 10%	1.663	166.3
5800MHz (2018-07-30)	1:1	170.49 ± 10%	1.710	171.0

* Note: Target value was referring to the measured value in the calibration certificate of reference dipole.

Note: All SAR values are normalized to 1W forward power.

7. SAR measurement procedure

The SAR test against the head phantom was carried out as follow:



Establish a call with the maximum output power with a base station simulator, the connection between the EUT and the base station simulator is established via air interface.

After an area scan has been done at a fixed distance of 2mm from the surface of the phantom on the source side, a 3D scan is set up around the location of the maximum spot SAR. First, a point within the scan area is visited by the probe and a SAR reading taken at the start of testing. At the end of testing, the probe is returned to the same point and a second reading is taken. Comparison between these start and end readings enables the power drift during measurement to be assessed.

Above is the scanning procedure flow chart and table from the IEEE p1528 standard. This is the procedure for which all compliant testing should be carried out to ensure that all variations of the device position and transmission behavior are tested.

8. Conducted RF Output Power

8.1 GSM Conducted Power

GSM850		Burst-Averaged output Power (dBm)			Division Factors	Frame-Averaged output Power (dBm)		
		128CH	190CH	251CH		28CH	190CH	251CH
GSM (CS)		33.10	32.80	33.10	-9.19	23.91	23.61	23.91
GPRS (GMSK)	1 Tx Slot	32.71	32.60	32.77	-9.19	23.52	23.41	23.58
	2 Tx Slots	29.83	29.86	29.75	-6.13	23.70	23.73	23.62
	3 Tx Slots	28.42	28.38	28.50	-4.42	24.00	23.96	24.08
	4 Tx Slots	27.57	27.69	27.62	-3.18	24.39	24.51	24.44
EDGE (8PSK)	1 Tx Slot	26.41	26.25	26.19	-9.19	17.22	17.06	17.00
	2 Tx Slots	23.60	23.63	23.43	-6.13	17.47	17.50	17.30
	3 Tx Slots	22.12	22.06	22.17	-4.42	17.70	17.64	17.75
	4 Tx Slots	21.38	21.49	21.43	-3.18	18.20	18.31	18.25
GSM1900		Burst-Averaged output Power (dBm)			Division Factors	Frame-Averaged output Power (dBm)		
		512CH	661CH	810CH		512CH	661CH	810CH
GSM (CS)		29.70	29.70	29.71	-9.19	20.51	20.51	20.52
GPRS (GMSK)	1 Tx Slot	29.68	29.67	29.70	-9.19	20.49	20.48	20.51
	2 Tx Slots	26.97	26.99	26.88	-6.13	20.84	20.86	20.75
	3 Tx Slots	25.61	25.54	25.64	-4.42	21.19	21.12	21.22
	4 Tx Slots	24.51	24.38	24.31	-3.18	21.33	21.20	21.13
EDGE (8PSK)	1 Tx Slot	26.33	26.12	26.09	-9.19	17.14	16.93	16.90
	2 Tx Slots	23.56	23.58	23.41	-6.13	17.43	17.45	17.28
	3 Tx Slots	22.08	21.97	22.08	-4.42	17.66	17.55	17.66
	4 Tx Slots	21.22	21.28	21.27	-3.18	18.04	18.10	18.09

Note: Per KDB 447498 D01 v06, the maximum output power channel is used for SAR testing and for further SAR test reduction.

For hotspot SAR, EUT was performed at GPRS Class 12 multi-slots(4TX) mode

For Head and Body-worn SAR testing, EUT was set in GSM Voice mode for both GSM850 and GSM1900

Timeslot consignations

No. Of Slots	Slot 1	Slot 2	Slot 3	Slot 4
Slot Consignation	1Up4Down	2UpDown	3UpDown	4Up1Down
Duty Cycle	1:8	1:4	1:2.67	1:2
Crest Factor	-9.03dB	-6.02dB	-4.26dB	-3.01dB

8.2 WCDMA Conducted output Power

Item	band	WCDMA 850			WCDMA 1900		
	Frequency	4132	4183	4233	9262	9400	9538
	Subtest	dBm			dBm		
WCDMA	RMC 12.2Kbps	23.11	22.93	22.94	22.91	23.07	22.92
HSDPA	1	22.78	22.62	22.71	22.72	22.84	22.69
	2	21.98	21.86	21.89	21.97	21.95	21.98
	3	21.54	21.65	21.38	21.58	21.78	21.69
	4	21.24	21.28	21.41	21.35	21.26	21.55
HSUPA	1	22.54	22.53	22.49	22.37	21.55	21.62
	2	21.85	21.68	21.59	21.75	21.77	21.76
	3	21.54	21.57	21.74	21.36	21.46	21.38
	4	21.33	21.32	21.35	21.28	21.30	21.24
	5	21.29	21.30	21.34	21.19	21.24	21.18

Note:

- WCDMA SAR was tested under PMC 12.2kbps with HSPA Inactive per KDB Publication 941225 D01v03r01. HSPA SAR was not required since the average output power of the HSPA subtests was not more than 0.25dB higher than the RMC level and SAR was less than 1.2W/kg.
- It is expected by the manufacturer that MPR for some HSPA subtests may be up to 2dB more than specified by 3GPP, but also as low as 0dB according to the chipset implementation in this model.

8.3 LTE Conducted peak output Power

LTE Test Configurations

The CMW500 Wide Band Radio Communication Tester was used for LTE output power measurements and SAR testing. Closed loop power control was used so the UE transmits with maximum output power during SAR testing. SAR test were performed with the same number of RB and RB offsets transmitting on all frames.

1) Spectrum Plots for RB configurations

A properly configured base station simulator was used for LTE output power measurements and SAR testing. Therefore, spectrum plots for RB configurations were not required to be included in this report.

2) MPR

When MPR is implemented permanently within the UE, regardless of network requirements, only those RB configurations allowed by 3GPP for the channel bandwidth and modulation combinations may be tested with MPR active. Configurations with RB allocations less than the RB thresholds required by 3GPP must be tested without MPR.

The allowed Maximum Power Reduction(MPR) for the maximum output power due to higher order modulation and transmit bandwidth configuration (resource blocks) is specified in Table 6.2.3-1 of the 3GPP TS36.101:

Table 6.2.3-1: Maximum Power Reduction (MPR) for Power Class 3

Modulation	Channel bandwidth / Transmission bandwidth configuration [RB]						MPR (dB)
	1.4 MHz	3.0 MHz	5 MHz	10 MHz	15 MHz	20 MHz	
QPSK	> 5	> 4	> 8	> 12	> 16	> 18	≤ 1
16 QAM	≤ 5	≤ 4	≤ 8	≤ 12	≤ 16	≤ 18	≤ 1
16 QAM	> 5	> 4	> 8	> 12	> 16	> 18	≤ 2

3)A-MPR LTE procedures for SAR testing

A-MPR(Additional MPR) has been disabled for all SAR tests by using Network Signaling Value of “NS_01” on the base station simulator.

4)LTE procedures for SAR testing

A) Largest channel bandwidth standalone SAR test requirements i) QPSK with 1 RB allocation

Start with the largest channel bandwidth and measure SAR for QPSK with 1 RB allocation, using the RB offset and required test channel combination with the highest maximum output power for RB offsets at the upper edge, middle and lower edge of each required test channel. When the reported SAR is $\leq 0.8\text{W/kg}$, testing of the remaining RB offset configurations and required test channels is not required for 1RB allocation; otherwise, SAR is required for the remaining required test channels and only for the RB offset configuration with the highest output power for that channel. When the reported SAR of a required test channel is $> 1.45\text{ W/kg}$, SAR is required for all three RB offset configurations for that required test channel.



1. LTE Band 2 Conducted Power Test Verdict:

Band	Range	BandWidth	RB size/offset	Frequency (MHz)	Modulation	Power (dBm)
FDD02	LowRange	1.4	OneRB_high	1850.7	QPSK	23.28
FDD02	LowRange	1.4	OneRB_high	1850.7	Q16	22.69
FDD02	LowRange	1.4	OneRB_low	1850.7	QPSK	23.51
FDD02	LowRange	1.4	OneRB_low	1850.7	Q16	22.70
FDD02	LowRange	1.4	OneRB_middle	1850.7	QPSK	23.57
FDD02	LowRange	1.4	OneRB_middle	1850.7	Q16	22.66
FDD02	LowRange	1.4	HalfRB_low	1850.7	QPSK	23.29
FDD02	LowRange	1.4	HalfRB_low	1850.7	Q16	22.50
FDD02	LowRange	1.4	HalfRB_middle	1850.7	QPSK	23.29
FDD02	LowRange	1.4	HalfRB_middle	1850.7	Q16	22.39
FDD02	LowRange	1.4	HalfRB_high	1850.7	QPSK	23.30
FDD02	LowRange	1.4	HalfRB_high	1850.7	Q16	22.59
FDD02	LowRange	1.4	fullRB	1850.7	QPSK	22.33
FDD02	LowRange	1.4	fullRB	1850.7	Q16	21.53
FDD02	LowRange	3	OneRB_high	1851.5	QPSK	23.07
FDD02	LowRange	3	OneRB_high	1851.5	Q16	21.97
FDD02	LowRange	3	OneRB_low	1851.5	QPSK	22.99
FDD02	LowRange	3	OneRB_low	1851.5	Q16	22.06
FDD02	LowRange	3	OneRB_middle	1851.5	QPSK	22.9
FDD02	LowRange	3	OneRB_middle	1851.5	Q16	22.42
FDD02	LowRange	3	HalfRB_low	1851.5	QPSK	22.45
FDD02	LowRange	3	HalfRB_low	1851.5	Q16	22.45
FDD02	LowRange	3	HalfRB_middle	1851.5	QPSK	22.45
FDD02	LowRange	3	HalfRB_middle	1851.5	Q16	22.17



FDD02	LowRange	3	HalfRB_high	1851.5	QPSK	22.09
FDD02	LowRange	3	HalfRB_high	1851.5	Q16	22.10
FDD02	LowRange	3	fullRB	1851.5	QPSK	21.88
FDD02	LowRange	3	fullRB	1851.5	Q16	20.81
FDD02	LowRange	5	OneRB_high	1852.5	QPSK	23.26
FDD02	LowRange	5	OneRB_high	1852.5	Q16	21.78
FDD02	LowRange	5	OneRB_low	1852.5	QPSK	23.27
FDD02	LowRange	5	OneRB_low	1852.5	Q16	21.73
FDD02	LowRange	5	OneRB_middle	1852.5	QPSK	23.58
FDD02	LowRange	5	OneRB_middle	1852.5	Q16	21.84
FDD02	LowRange	5	HalfRB_low	1852.5	QPSK	22.30
FDD02	LowRange	5	HalfRB_low	1852.5	Q16	21.05
FDD02	LowRange	5	HalfRB_middle	1852.5	QPSK	22.30
FDD02	LowRange	5	HalfRB_middle	1852.5	Q16	21.36
FDD02	LowRange	5	HalfRB_high	1852.5	QPSK	22.40
FDD02	LowRange	5	HalfRB_high	1852.5	Q16	21.24
FDD02	LowRange	5	fullRB	1852.5	QPSK	22.30
FDD02	LowRange	5	fullRB	1852.5	Q16	21.51
FDD02	LowRange	10	OneRB_high	1855	QPSK	22.91
FDD02	LowRange	10	OneRB_high	1855	Q16	22.08
FDD02	LowRange	10	OneRB_low	1855	QPSK	22.88
FDD02	LowRange	10	OneRB_low	1855	Q16	22.30
FDD02	LowRange	10	OneRB_middle	1855	QPSK	22.94
FDD02	LowRange	10	OneRB_middle	1855	Q16	22.16
FDD02	LowRange	10	HalfRB_low	1855	QPSK	21.84
FDD02	LowRange	10	HalfRB_low	1855	Q16	21.83
FDD02	LowRange	10	HalfRB_middle	1855	QPSK	21.83



FDD02	LowRange	10	HalfRB_middle	1855	Q16	21.83
FDD02	LowRange	10	HalfRB_high	1855	QPSK	21.94
FDD02	LowRange	10	HalfRB_high	1855	Q16	21.94
FDD02	LowRange	10	fullRB	1855	QPSK	21.88
FDD02	LowRange	10	fullRB	1855	Q16	20.86
FDD02	LowRange	15	OneRB_high	1857.5	QPSK	22.90
FDD02	LowRange	15	OneRB_high	1857.5	Q16	22.35
FDD02	LowRange	15	OneRB_low	1857.5	QPSK	22.75
FDD02	LowRange	15	OneRB_low	1857.5	Q16	22.31
FDD02	LowRange	15	OneRB_middle	1857.5	QPSK	22.86
FDD02	LowRange	15	OneRB_middle	1857.5	Q16	22.69
FDD02	LowRange	15	HalfRB_low	1857.5	QPSK	22.30
FDD02	LowRange	15	HalfRB_low	1857.5	Q16	22.29
FDD02	LowRange	15	HalfRB_middle	1857.5	QPSK	22.29
FDD02	LowRange	15	HalfRB_middle	1857.5	Q16	22.81
FDD02	LowRange	15	HalfRB_high	1857.5	QPSK	22.30
FDD02	LowRange	15	HalfRB_high	1857.5	Q16	22.31
FDD02	LowRange	15	fullRB	1857.5	QPSK	21.91
FDD02	LowRange	15	fullRB	1857.5	Q16	20.70
FDD02	LowRange	20	OneRB_high	1860	QPSK	23.76
FDD02	LowRange	20	OneRB_high	1860	Q16	22.84
FDD02	LowRange	20	OneRB_low	1860	QPSK	22.97
FDD02	LowRange	20	OneRB_low	1860	Q16	21.89
FDD02	LowRange	20	OneRB_middle	1860	QPSK	23.78
FDD02	LowRange	20	OneRB_middle	1860	Q16	22.04
FDD02	LowRange	20	HalfRB_low	1860	QPSK	21.79
FDD02	LowRange	20	HalfRB_low	1860	Q16	21.85



FDD02	LowRange	20	HalfRB_middle	1860	QPSK	21.84
FDD02	LowRange	20	HalfRB_middle	1860	Q16	21.84
FDD02	LowRange	20	HalfRB_high	1860	QPSK	21.82
FDD02	LowRange	20	HalfRB_high	1860	Q16	21.70
FDD02	LowRange	20	fullRB	1860	QPSK	21.85
FDD02	LowRange	20	fullRB	1860	Q16	20.74
FDD02	MidRange	1.4	OneRB_high	1880	QPSK	23.32
FDD02	MidRange	1.4	OneRB_high	1880	Q16	23.03
FDD02	MidRange	1.4	OneRB_low	1880	QPSK	23.27
FDD02	MidRange	1.4	OneRB_low	1880	Q16	22.99
FDD02	MidRange	1.4	OneRB_middle	1880	QPSK	23.41
FDD02	MidRange	1.4	OneRB_middle	1880	Q16	23.05
FDD02	MidRange	1.4	HalfRB_low	1880	QPSK	23.35
FDD02	MidRange	1.4	HalfRB_low	1880	Q16	22.29
FDD02	MidRange	1.4	HalfRB_middle	1880	QPSK	23.25
FDD02	MidRange	1.4	HalfRB_middle	1880	Q16	22.29
FDD02	MidRange	1.4	HalfRB_high	1880	QPSK	23.28
FDD02	MidRange	1.4	HalfRB_high	1880	Q16	22.39
FDD02	MidRange	1.4	fullRB	1880	QPSK	22.31
FDD02	MidRange	1.4	fullRB	1880	Q16	21.31
FDD02	MidRange	3	OneRB_high	1880	QPSK	23.23
FDD02	MidRange	3	OneRB_high	1880	Q16	22.61
FDD02	MidRange	3	OneRB_low	1880	QPSK	23.21
FDD02	MidRange	3	OneRB_low	1880	Q16	22.51
FDD02	MidRange	3	OneRB_middle	1880	QPSK	23.30
FDD02	MidRange	3	OneRB_middle	1880	Q16	22.40



FDD02	MidRange	3	HalfRB_low	1880	QPSK	22.32
FDD02	MidRange	3	HalfRB_low	1880	Q16	21.66
FDD02	MidRange	3	HalfRB_middle	1880	QPSK	22.33
FDD02	MidRange	3	HalfRB_middle	1880	Q16	21.52
FDD02	MidRange	3	HalfRB_high	1880	QPSK	22.35
FDD02	MidRange	3	HalfRB_high	1880	Q16	21.36
FDD02	MidRange	3	fullRB	1880	QPSK	22.34
FDD02	MidRange	3	fullRB	1880	Q16	21.46
FDD02	MidRange	5	OneRB_high	1880	QPSK	23.05
FDD02	MidRange	5	OneRB_high	1880	Q16	21.80
FDD02	MidRange	5	OneRB_low	1880	QPSK	23.26
FDD02	MidRange	5	OneRB_low	1880	Q16	21.85
FDD02	MidRange	5	OneRB_middle	1880	QPSK	23.36
FDD02	MidRange	5	OneRB_middle	1880	Q16	21.82
FDD02	MidRange	5	HalfRB_low	1880	QPSK	22.28
FDD02	MidRange	5	HalfRB_low	1880	Q16	20.94
FDD02	MidRange	5	HalfRB_middle	1880	QPSK	22.29
FDD02	MidRange	5	HalfRB_middle	1880	Q16	21.15
FDD02	MidRange	5	HalfRB_high	1880	QPSK	22.31
FDD02	MidRange	5	HalfRB_high	1880	Q16	21.17
FDD02	MidRange	5	fullRB	1880	QPSK	22.30
FDD02	MidRange	5	fullRB	1880	Q16	21.31
FDD02	MidRange	10	OneRB_high	1880	QPSK	23.37
FDD02	MidRange	10	OneRB_high	1880	Q16	22.74
FDD02	MidRange	10	OneRB_low	1880	QPSK	23.32
FDD02	MidRange	10	OneRB_low	1880	Q16	22.58



FDD02	MidRange	10	OneRB_middle	1880	QPSK	23.57
FDD02	MidRange	10	OneRB_middle	1880	Q16	22.79
FDD02	MidRange	10	HalfRB_low	1880	QPSK	22.33
FDD02	MidRange	10	HalfRB_low	1880	Q16	21.44
FDD02	MidRange	10	HalfRB_middle	1880	QPSK	22.34
FDD02	MidRange	10	HalfRB_middle	1880	Q16	21.35
FDD02	MidRange	10	HalfRB_high	1880	QPSK	22.43
FDD02	MidRange	10	HalfRB_high	1880	Q16	21.34
FDD02	MidRange	10	fullRB	1880	QPSK	22.32
FDD02	MidRange	10	fullRB	1880	Q16	21.31
FDD02	MidRange	15	OneRB_high	1880	QPSK	23.29
FDD02	MidRange	15	OneRB_high	1880	Q16	22.60
FDD02	MidRange	15	OneRB_low	1880	QPSK	23.28
FDD02	MidRange	15	OneRB_low	1880	Q16	22.67
FDD02	MidRange	15	OneRB_middle	1880	QPSK	23.32
FDD02	MidRange	15	OneRB_middle	1880	Q16	22.69
FDD02	MidRange	15	HalfRB_low	1880	QPSK	22.62
FDD02	MidRange	15	HalfRB_low	1880	Q16	22.65
FDD02	MidRange	15	HalfRB_middle	1880	QPSK	22.67
FDD02	MidRange	15	HalfRB_middle	1880	Q16	22.65
FDD02	MidRange	15	HalfRB_high	1880	QPSK	22.58
FDD02	MidRange	15	HalfRB_high	1880	Q16	22.58
FDD02	MidRange	15	fullRB	1880	QPSK	22.30
FDD02	MidRange	15	fullRB	1880	Q16	21.30
FDD02	MidRange	20	OneRB_high	1880	QPSK	23.06
FDD02	MidRange	20	OneRB_high	1880	Q16	22.42



FDD02	MidRange	20	OneRB_low	1880	QPSK	23.74
FDD02	MidRange	20	OneRB_low	1880	Q16	22.97
FDD02	MidRange	20	OneRB_middle	1880	QPSK	23.55
FDD02	MidRange	20	OneRB_middle	1880	Q16	23.12
FDD02	MidRange	20	HalfRB_low	1880	QPSK	22.37
FDD02	MidRange	20	HalfRB_low	1880	Q16	21.32
FDD02	MidRange	20	HalfRB_middle	1880	QPSK	22.28
FDD02	MidRange	20	HalfRB_middle	1880	Q16	21.43
FDD02	MidRange	20	HalfRB_high	1880	QPSK	22.41
FDD02	MidRange	20	HalfRB_high	1880	Q16	21.28
FDD02	MidRange	20	fullRB	1880	QPSK	22.27
FDD02	MidRange	20	fullRB	1880	Q16	21.26
FDD02	HighRange	1.4	OneRB_high	1909.3	QPSK	23.39
FDD02	HighRange	1.4	OneRB_high	1909.3	Q16	22.42
FDD02	HighRange	1.4	OneRB_low	1909.3	QPSK	23.18
FDD02	HighRange	1.4	OneRB_low	1909.3	Q16	23.02
FDD02	HighRange	1.4	OneRB_middle	1909.3	QPSK	23.36
FDD02	HighRange	1.4	OneRB_middle	1909.3	Q16	22.75
FDD02	HighRange	1.4	HalfRB_low	1909.3	QPSK	23.54
FDD02	HighRange	1.4	HalfRB_low	1909.3	Q16	22.30
FDD02	HighRange	1.4	HalfRB_middle	1909.3	QPSK	23.46
FDD02	HighRange	1.4	HalfRB_middle	1909.3	Q16	22.30
FDD02	HighRange	1.4	HalfRB_high	1909.3	QPSK	23.55
FDD02	HighRange	1.4	HalfRB_high	1909.3	Q16	22.31
FDD02	HighRange	1.4	fullRB	1909.3	QPSK	22.41
FDD02	HighRange	1.4	fullRB	1909.3	Q16	21.51



FDD02	HighRange	3	OneRB_high	1908.5	QPSK	22.71
FDD02	HighRange	3	OneRB_high	1908.5	Q16	22.24
FDD02	HighRange	3	OneRB_low	1908.5	QPSK	22.75
FDD02	HighRange	3	OneRB_low	1908.5	Q16	22.02
FDD02	HighRange	3	OneRB_middle	1908.5	QPSK	22.71
FDD02	HighRange	3	OneRB_middle	1908.5	Q16	22.3
FDD02	HighRange	3	HalfRB_low	1908.5	QPSK	22.01
FDD02	HighRange	3	HalfRB_low	1908.5	Q16	22.02
FDD02	HighRange	3	HalfRB_middle	1908.5	QPSK	22.02
FDD02	HighRange	3	HalfRB_middle	1908.5	Q16	22.42
FDD02	HighRange	3	HalfRB_high	1908.5	QPSK	21.93
FDD02	HighRange	3	HalfRB_high	1908.5	Q16	22.33
FDD02	HighRange	3	fullRB	1908.5	QPSK	21.73
FDD02	HighRange	3	fullRB	1908.5	Q16	20.75
FDD02	HighRange	5	OneRB_high	1907.5	QPSK	22.63
FDD02	HighRange	5	OneRB_high	1907.5	Q16	22.23
FDD02	HighRange	5	OneRB_low	1907.5	QPSK	22.74
FDD02	HighRange	5	OneRB_low	1907.5	Q16	22.12
FDD02	HighRange	5	OneRB_middle	1907.5	QPSK	22.51
FDD02	HighRange	5	OneRB_middle	1907.5	Q16	22.30
FDD02	HighRange	5	HalfRB_low	1907.5	QPSK	22.03
FDD02	HighRange	5	HalfRB_low	1907.5	Q16	22.03
FDD02	HighRange	5	HalfRB_middle	1907.5	QPSK	22.04
FDD02	HighRange	5	HalfRB_middle	1907.5	Q16	22.41
FDD02	HighRange	5	HalfRB_high	1907.5	QPSK	21.92
FDD02	HighRange	5	HalfRB_high	1907.5	Q16	22.34



FDD02	HighRange	5	fullRB	1907.5	QPSK	21.74
FDD02	HighRange	5	fullRB	1907.5	Q16	20.75
FDD02	HighRange	10	OneRB_high	1905	QPSK	22.54
FDD02	HighRange	10	OneRB_high	1905	Q16	22.22
FDD02	HighRange	10	OneRB_low	1905	QPSK	22.75
FDD02	HighRange	10	OneRB_low	1905	Q16	22.13
FDD02	HighRange	10	OneRB_middle	1905	QPSK	22.50
FDD02	HighRange	10	OneRB_middle	1905	Q16	22.28
FDD02	HighRange	10	HalfRB_low	1905	QPSK	22.12
FDD02	HighRange	10	HalfRB_low	1905	Q16	22.06
FDD02	HighRange	10	HalfRB_middle	1905	QPSK	22.03
FDD02	HighRange	10	HalfRB_middle	1905	Q16	22.32
FDD02	HighRange	10	HalfRB_high	1905	QPSK	21.89
FDD02	HighRange	10	HalfRB_high	1905	Q16	22.35
FDD02	HighRange	10	fullRB	1905	QPSK	21.72
FDD02	HighRange	10	fullRB	1905	Q16	20.76
FDD02	HighRange	15	OneRB_high	1902.5	QPSK	21.68
FDD02	HighRange	15	OneRB_high	1902.5	Q16	21.08
FDD02	HighRange	15	OneRB_low	1902.5	QPSK	21.91
FDD02	HighRange	15	OneRB_low	1902.5	Q16	21.37
FDD02	HighRange	15	OneRB_middle	1902.5	QPSK	20.85
FDD02	HighRange	15	OneRB_middle	1902.5	Q16	20.85
FDD02	HighRange	15	HalfRB_low	1902.5	QPSK	21.95
FDD02	HighRange	15	HalfRB_low	1902.5	Q16	21.12
FDD02	HighRange	15	HalfRB_high	1902.5	QPSK	21.76
FDD02	HighRange	15	HalfRB_high	1902.5	Q16	21.58



FDD02	HighRange	15	HalfRB_middle	1902.5	QPSK	21.58
FDD02	HighRange	15	HalfRB_middle	1902.5	Q16	21.46
FDD02	HighRange	15	fullRB	1902.5	QPSK	20.93
FDD02	HighRange	15	fullRB	1902.5	Q16	19.95
FDD02	HighRange	20	OneRB_high	1900	QPSK	21.83
FDD02	HighRange	20	OneRB_high	1900	Q16	20.95
FDD02	HighRange	20	OneRB_low	1900	QPSK	22.24
FDD02	HighRange	20	OneRB_low	1900	Q16	20.97
FDD02	HighRange	20	OneRB_middle	1900	QPSK	22.83
FDD02	HighRange	20	OneRB_middle	1900	Q16	20.91
FDD02	HighRange	20	HalfRB_low	1900	QPSK	22.30
FDD02	HighRange	20	HalfRB_low	1900	Q16	21.03
FDD02	HighRange	20	HalfRB_high	1900	QPSK	22.13
FDD02	HighRange	20	HalfRB_high	1900	Q16	20.99
FDD02	HighRange	20	HalfRB_middle	1900	QPSK	21.75
FDD02	HighRange	20	HalfRB_middle	1900	Q16	20.64
FDD02	HighRange	20	fullRB	1900	QPSK	20.95
FDD02	HighRange	20	fullRB	1900	Q16	19.90
FDD04	LowRange	1.4	OneRB_high	1710.7	QPSK	23.01
FDD04	LowRange	1.4	OneRB_high	1710.7	Q16	22.27
FDD04	LowRange	1.4	OneRB_low	1710.7	QPSK	23.01
FDD04	LowRange	1.4	OneRB_low	1710.7	Q16	22.57
FDD04	LowRange	1.4	OneRB_middle	1710.7	QPSK	23.11
FDD04	LowRange	1.4	OneRB_middle	1710.7	Q16	22.70
FDD04	LowRange	1.4	HalfRB_low	1710.7	QPSK	23.09
FDD04	LowRange	1.4	HalfRB_low	1710.7	Q16	22.13



FDD04	LowRange	1.4	HalfRB_middle	1710.7	QPSK	23.09
FDD04	LowRange	1.4	HalfRB_middle	1710.7	Q16	22.14
FDD04	LowRange	1.4	HalfRB_high	1710.7	QPSK	23.07
FDD04	LowRange	1.4	HalfRB_high	1710.7	Q16	22.06
FDD04	LowRange	1.4	fullRB	1710.7	QPSK	22.06
FDD04	LowRange	1.4	fullRB	1710.7	Q16	21.05
FDD04	LowRange	3	OneRB_high	1711.5	QPSK	22.22
FDD04	LowRange	3	OneRB_high	1711.5	Q16	21.47
FDD04	LowRange	3	OneRB_low	1711.5	QPSK	22.36
FDD04	LowRange	3	OneRB_low	1711.5	Q16	21.53
FDD04	LowRange	3	OneRB_middle	1711.5	QPSK	22.31
FDD04	LowRange	3	OneRB_middle	1711.5	Q16	21.5
FDD04	LowRange	3	HalfRB_low	1711.5	QPSK	21.53
FDD04	LowRange	3	HalfRB_low	1711.5	Q16	21.54
FDD04	LowRange	3	HalfRB_middle	1711.5	QPSK	21.54
FDD04	LowRange	3	HalfRB_middle	1711.5	Q16	21.54
FDD04	LowRange	3	HalfRB_high	1711.5	QPSK	21.58
FDD04	LowRange	3	HalfRB_high	1711.5	Q16	21.66
FDD04	LowRange	3	fullRB	1711.5	QPSK	21.41
FDD04	LowRange	3	fullRB	1711.5	Q16	20.26
FDD04	LowRange	5	OneRB_high	1712.5	QPSK	22.01
FDD04	LowRange	5	OneRB_high	1712.5	Q16	21.44
FDD04	LowRange	5	OneRB_low	1712.5	QPSK	22.53
FDD04	LowRange	5	OneRB_low	1712.5	Q16	21.53
FDD04	LowRange	5	OneRB_middle	1712.5	QPSK	22.2
FDD04	LowRange	5	OneRB_middle	1712.5	Q16	21.75



FDD04	LowRange	5	HalfRB_low	1712.5	QPSK	21.29
FDD04	LowRange	5	HalfRB_low	1712.5	Q16	21.3
FDD04	LowRange	5	HalfRB_middle	1712.5	QPSK	21.29
FDD04	LowRange	5	HalfRB_middle	1712.5	Q16	21.3
FDD04	LowRange	5	HalfRB_high	1712.5	QPSK	21.22
FDD04	LowRange	5	HalfRB_high	1712.5	Q16	21.22
FDD04	LowRange	5	fullRB	1712.5	QPSK	21.31
FDD04	LowRange	5	fullRB	1712.5	Q16	20.37
FDD04	LowRange	10	OneRB_high	1715	QPSK	22.21
FDD04	LowRange	10	OneRB_high	1715	Q16	21.39
FDD04	LowRange	10	OneRB_low	1715	QPSK	22.76
FDD04	LowRange	10	OneRB_low	1715	Q16	21.85
FDD04	LowRange	10	OneRB_middle	1715	QPSK	22.48
FDD04	LowRange	10	OneRB_middle	1715	Q16	21.68
FDD04	LowRange	10	HalfRB_low	1715	QPSK	21.4
FDD04	LowRange	10	HalfRB_low	1715	Q16	21.3
FDD04	LowRange	10	HalfRB_middle	1715	QPSK	21.3
FDD04	LowRange	10	HalfRB_middle	1715	Q16	21.3
FDD04	LowRange	10	HalfRB_high	1715	QPSK	21.22
FDD04	LowRange	10	HalfRB_high	1715	Q16	21.32
FDD04	LowRange	10	fullRB	1715	QPSK	21.35
FDD04	LowRange	10	fullRB	1715	Q16	20.54
FDD04	LowRange	15	OneRB_high	1717.5	QPSK	22.24
FDD04	LowRange	15	OneRB_high	1717.5	Q16	21.43
FDD04	LowRange	15	OneRB_low	1717.5	QPSK	22.54
FDD04	LowRange	15	OneRB_low	1717.5	Q16	21.88



FDD04	LowRange	15	OneRB_middle	1717.5	QPSK	22.44
FDD04	LowRange	15	OneRB_middle	1717.5	Q16	22.04
FDD04	LowRange	15	HalfRB_low	1717.5	QPSK	21.58
FDD04	LowRange	15	HalfRB_low	1717.5	Q16	21.66
FDD04	LowRange	15	HalfRB_middle	1717.5	QPSK	21.67
FDD04	LowRange	15	HalfRB_middle	1717.5	Q16	21.67
FDD04	LowRange	15	HalfRB_high	1717.5	QPSK	21.44
FDD04	LowRange	15	HalfRB_high	1717.5	Q16	21.41
FDD04	LowRange	15	fullRB	1717.5	QPSK	21.42
FDD04	LowRange	15	fullRB	1717.5	Q16	20.44
FDD04	LowRange	20	OneRB_high	1720	QPSK	21.58
FDD04	LowRange	20	OneRB_high	1720	Q16	20.36
FDD04	LowRange	20	OneRB_low	1720	QPSK	21.67
FDD04	LowRange	20	OneRB_low	1720	Q16	21.85
FDD04	LowRange	20	OneRB_middle	1720	QPSK	22.35
FDD04	LowRange	20	OneRB_middle	1720	Q16	21.45
FDD04	LowRange	20	HalfRB_low	1720	QPSK	21.56
FDD04	LowRange	20	HalfRB_low	1720	Q16	21.82
FDD04	LowRange	20	HalfRB_high	1720	QPSK	21.54
FDD04	LowRange	20	HalfRB_high	1720	Q16	21.35
FDD04	LowRange	20	HalfRB_middle	1720	QPSK	21.48
FDD04	LowRange	20	HalfRB_middle	1720	Q16	21.75
FDD04	LowRange	20	fullRB	1720	QPSK	21.82
FDD04	LowRange	20	fullRB	1720	Q16	21.91
FDD04	MidRange	1.4	OneRB_high	1732.5	QPSK	23.07
FDD04	MidRange	1.4	OneRB_high	1732.5	Q16	22.44



FDD04	MidRange	1.4	OneRB_low	1732.5	QPSK	22.81
FDD04	MidRange	1.4	OneRB_low	1732.5	Q16	22.48
FDD04	MidRange	1.4	OneRB_middle	1732.5	QPSK	23.00
FDD04	MidRange	1.4	OneRB_middle	1732.5	Q16	22.59
FDD04	MidRange	1.4	HalfRB_low	1732.5	QPSK	23.01
FDD04	MidRange	1.4	HalfRB_low	1732.5	Q16	21.85
FDD04	MidRange	1.4	HalfRB_middle	1732.5	QPSK	22.91
FDD04	MidRange	1.4	HalfRB_middle	1732.5	Q16	21.95
FDD04	MidRange	1.4	HalfRB_high	1732.5	QPSK	22.94
FDD04	MidRange	1.4	HalfRB_high	1732.5	Q16	22.00
FDD04	MidRange	1.4	fullRB	1732.5	QPSK	22.01
FDD04	MidRange	1.4	fullRB	1732.5	Q16	21.11
FDD04	MidRange	3	OneRB_high	1732.5	QPSK	22.87
FDD04	MidRange	3	OneRB_high	1732.5	Q16	22.17
FDD04	MidRange	3	OneRB_low	1732.5	QPSK	22.91
FDD04	MidRange	3	OneRB_low	1732.5	Q16	22.23
FDD04	MidRange	3	OneRB_middle	1732.5	QPSK	22.85
FDD04	MidRange	3	OneRB_middle	1732.5	Q16	22.38
FDD04	MidRange	3	HalfRB_low	1732.5	QPSK	21.97
FDD04	MidRange	3	HalfRB_low	1732.5	Q16	21.22
FDD04	MidRange	3	HalfRB_middle	1732.5	QPSK	22.07
FDD04	MidRange	3	HalfRB_middle	1732.5	Q16	21.12
FDD04	MidRange	3	HalfRB_high	1732.5	QPSK	21.98
FDD04	MidRange	3	HalfRB_high	1732.5	Q16	21.41
FDD04	MidRange	3	fullRB	1732.5	QPSK	22.05
FDD04	MidRange	3	fullRB	1732.5	Q16	21.17



FDD04	MidRange	5	OneRB_high	1732.5	QPSK	22.91
FDD04	MidRange	5	OneRB_high	1732.5	Q16	21.41
FDD04	MidRange	5	OneRB_low	1732.5	QPSK	22.96
FDD04	MidRange	5	OneRB_low	1732.5	Q16	21.49
FDD04	MidRange	5	OneRB_middle	1732.5	QPSK	22.92
FDD04	MidRange	5	OneRB_middle	1732.5	Q16	21.55
FDD04	MidRange	5	HalfRB_low	1732.5	QPSK	21.93
FDD04	MidRange	5	HalfRB_low	1732.5	Q16	21.09
FDD04	MidRange	5	HalfRB_middle	1732.5	QPSK	21.93
FDD04	MidRange	5	HalfRB_middle	1732.5	Q16	21.00
FDD04	MidRange	5	HalfRB_high	1732.5	QPSK	21.99
FDD04	MidRange	5	HalfRB_high	1732.5	Q16	21.04
FDD04	MidRange	5	fullRB	1732.5	QPSK	22.03
FDD04	MidRange	5	fullRB	1732.5	Q16	21.02
FDD04	MidRange	10	OneRB_high	1732.5	QPSK	22.90
FDD04	MidRange	10	OneRB_high	1732.5	Q16	22.18
FDD04	MidRange	10	OneRB_low	1732.5	QPSK	23.04
FDD04	MidRange	10	OneRB_low	1732.5	Q16	22.23
FDD04	MidRange	10	OneRB_middle	1732.5	QPSK	22.99
FDD04	MidRange	10	OneRB_middle	1732.5	Q16	22.35
FDD04	MidRange	10	HalfRB_low	1732.5	QPSK	21.97
FDD04	MidRange	10	HalfRB_low	1732.5	Q16	21.17
FDD04	MidRange	10	HalfRB_middle	1732.5	QPSK	21.98
FDD04	MidRange	10	HalfRB_middle	1732.5	Q16	21.09
FDD04	MidRange	10	HalfRB_high	1732.5	QPSK	22.06
FDD04	MidRange	10	HalfRB_high	1732.5	Q16	21.07



FDD04	MidRange	10	fullRB	1732.5	QPSK	21.94
FDD04	MidRange	10	fullRB	1732.5	Q16	20.90
FDD04	MidRange	15	OneRB_high	1732.5	QPSK	22.82
FDD04	MidRange	15	OneRB_high	1732.5	Q16	22.18
FDD04	MidRange	15	OneRB_low	1732.5	QPSK	22.89
FDD04	MidRange	15	OneRB_low	1732.5	Q16	22.33
FDD04	MidRange	15	OneRB_middle	1732.5	QPSK	23.24
FDD04	MidRange	15	OneRB_middle	1732.5	Q16	22.27
FDD04	MidRange	15	HalfRB_low	1732.5	QPSK	22.33
FDD04	MidRange	15	HalfRB_low	1732.5	Q16	22.38
FDD04	MidRange	15	HalfRB_middle	1732.5	QPSK	22.33
FDD04	MidRange	15	HalfRB_middle	1732.5	Q16	22.37
FDD04	MidRange	15	HalfRB_high	1732.5	QPSK	22.03
FDD04	MidRange	15	HalfRB_high	1732.5	Q16	22.01
FDD04	MidRange	15	fullRB	1732.5	QPSK	22.00
FDD04	MidRange	15	fullRB	1732.5	Q16	20.98
FDD04	MidRange	20	OneRB_high	1732.5	QPSK	22.69
FDD04	MidRange	20	OneRB_high	1732.5	Q16	22.21
FDD04	MidRange	20	OneRB_low	1732.5	QPSK	22.68
FDD04	MidRange	20	OneRB_low	1732.5	Q16	22.39
FDD04	MidRange	20	OneRB_middle	1732.5	QPSK	23.01
FDD04	MidRange	20	OneRB_middle	1732.5	Q16	22.52
FDD04	MidRange	20	HalfRB_low	1732.5	QPSK	22.03
FDD04	MidRange	20	HalfRB_low	1732.5	Q16	21.09
FDD04	MidRange	20	HalfRB_middle	1732.5	QPSK	22.04
FDD04	MidRange	20	HalfRB_middle	1732.5	Q16	21.08



FDD04	MidRange	20	HalfRB_high	1732.5	QPSK	22.03
FDD04	MidRange	20	HalfRB_high	1732.5	Q16	21.02
FDD04	MidRange	20	fullRB	1732.5	QPSK	21.93
FDD04	MidRange	20	fullRB	1732.5	Q16	21.01
FDD04	HighRange	1.4	OneRB_high	1754.3	QPSK	22.87
FDD04	HighRange	1.4	OneRB_high	1754.3	Q16	22.23
FDD04	HighRange	1.4	OneRB_low	1754.3	QPSK	22.80
FDD04	HighRange	1.4	OneRB_low	1754.3	Q16	22.05
FDD04	HighRange	1.4	OneRB_middle	1754.3	QPSK	22.80
FDD04	HighRange	1.4	OneRB_middle	1754.3	Q16	22.29
FDD04	HighRange	1.4	HalfRB_low	1754.3	QPSK	22.78
FDD04	HighRange	1.4	HalfRB_low	1754.3	Q16	21.82
FDD04	HighRange	1.4	HalfRB_middle	1754.3	QPSK	22.88
FDD04	HighRange	1.4	HalfRB_middle	1754.3	Q16	21.82
FDD04	HighRange	1.4	HalfRB_high	1754.3	QPSK	22.73
FDD04	HighRange	1.4	HalfRB_high	1754.3	Q16	21.69
FDD04	HighRange	1.4	fullRB	1754.3	QPSK	21.81
FDD04	HighRange	1.4	fullRB	1754.3	Q16	20.93
FDD04	HighRange	3	OneRB_high	1753.5	QPSK	22.23
FDD04	HighRange	3	OneRB_high	1753.5	Q16	21.44
FDD04	HighRange	3	OneRB_low	1753.5	QPSK	22.39
FDD04	HighRange	3	OneRB_low	1753.5	Q16	21.54
FDD04	HighRange	3	OneRB_middle	1753.5	QPSK	22.22
FDD04	HighRange	3	OneRB_middle	1753.5	Q16	21.53
FDD04	HighRange	3	HalfRB_low	1753.5	QPSK	21.6
FDD04	HighRange	3	HalfRB_low	1753.5	Q16	21.57



FDD04	HighRange	3	HalfRB_middle	1753.5	QPSK	21.76
FDD04	HighRange	3	HalfRB_middle	1753.5	Q16	21.75
FDD04	HighRange	3	HalfRB_high	1753.5	QPSK	21.42
FDD04	HighRange	3	HalfRB_high	1753.5	Q16	21.73
FDD04	HighRange	3	fullRB	1753.5	QPSK	21.25
FDD04	HighRange	3	fullRB	1753.5	Q16	20.28
FDD04	HighRange	5	OneRB_high	1752.5	QPSK	22.21
FDD04	HighRange	5	OneRB_high	1752.5	Q16	21.68
FDD04	HighRange	5	OneRB_low	1752.5	QPSK	22.6
FDD04	HighRange	5	OneRB_low	1752.5	Q16	21.7
FDD04	HighRange	5	OneRB_middle	1752.5	QPSK	22.59
FDD04	HighRange	5	OneRB_middle	1752.5	Q16	21.69
FDD04	HighRange	5	HalfRB_low	1752.5	QPSK	21.42
FDD04	HighRange	5	HalfRB_low	1752.5	Q16	21.42
FDD04	HighRange	5	HalfRB_middle	1752.5	QPSK	21.42
FDD04	HighRange	5	HalfRB_middle	1752.5	Q16	21.42
FDD04	HighRange	5	HalfRB_high	1752.5	QPSK	21.33
FDD04	HighRange	5	HalfRB_high	1752.5	Q16	21.42
FDD04	HighRange	5	fullRB	1752.5	QPSK	21.43
FDD04	HighRange	5	fullRB	1752.5	Q16	20.48
FDD04	HighRange	10	OneRB_high	1750	QPSK	22.49
FDD04	HighRange	10	OneRB_high	1750	Q16	21.64
FDD04	HighRange	10	OneRB_low	1750	QPSK	22.87
FDD04	HighRange	10	OneRB_low	1750	Q16	22.12
FDD04	HighRange	10	OneRB_middle	1750	QPSK	22.63
FDD04	HighRange	10	OneRB_middle	1750	Q16	22.02



FDD04	HighRange	10	HalfRB_low	1750	QPSK	21.51
FDD04	HighRange	10	HalfRB_low	1750	Q16	21.45
FDD04	HighRange	10	HalfRB_middle	1750	QPSK	21.45
FDD04	HighRange	10	HalfRB_middle	1750	Q16	21.45
FDD04	HighRange	10	HalfRB_high	1750	QPSK	21.41
FDD04	HighRange	10	HalfRB_high	1750	Q16	21.4
FDD04	HighRange	10	fullRB	1750	QPSK	21.47
FDD04	HighRange	10	fullRB	1750	Q16	20.44
FDD04	HighRange	15	OneRB_high	1747.5	QPSK	22.21
FDD04	HighRange	15	OneRB_high	1747.5	Q16	21.6
FDD04	HighRange	15	OneRB_low	1747.5	QPSK	22.59
FDD04	HighRange	15	OneRB_low	1747.5	Q16	21.66
FDD04	HighRange	15	OneRB_middle	1747.5	QPSK	22.48
FDD04	HighRange	15	OneRB_middle	1747.5	Q16	22.02
FDD04	HighRange	15	HalfRB_low	1747.5	QPSK	21.62
FDD04	HighRange	15	HalfRB_low	1747.5	Q16	21.9
FDD04	HighRange	15	HalfRB_middle	1747.5	QPSK	21.82
FDD04	HighRange	15	HalfRB_middle	1747.5	Q16	21.82
FDD04	HighRange	15	HalfRB_high	1747.5	QPSK	21.6
FDD04	HighRange	15	HalfRB_high	1747.5	Q16	21.59
FDD04	HighRange	15	fullRB	1747.5	QPSK	21.54
FDD04	HighRange	15	fullRB	1747.5	Q16	20.55
FDD04	HighRange	20	OneRB_high	1745	QPSK	22.35
FDD04	HighRange	20	OneRB_high	1745	Q16	21.65
FDD04	HighRange	20	OneRB_low	1745	QPSK	22.35
FDD04	HighRange	20	OneRB_low	1745	Q16	21.48



FDD04	HighRange	20	OneRB_middle	1745	QPSK	22.49
FDD04	HighRange	20	OneRB_middle	1745	Q16	21.49
FDD04	HighRange	20	HalfRB_low	1745	QPSK	22.18
FDD04	HighRange	20	HalfRB_low	1745	Q16	21.44
FDD04	HighRange	20	HalfRB_high	1745	QPSK	22.33
FDD04	HighRange	20	HalfRB_high	1745	Q16	21.58
FDD04	HighRange	20	HalfRB_middle	1745	QPSK	22.23
FDD04	HighRange	20	HalfRB_middle	1745	Q16	21.49
FDD04	HighRange	20	fullRB	1745	QPSK	22.32
FDD04	HighRange	20	fullRB	1745	Q16	21.06
FDD05	LowRange	1.4	OneRB_high	824.7	QPSK	23.18
FDD05	LowRange	1.4	OneRB_high	824.7	Q16	22.74
FDD05	LowRange	1.4	OneRB_low	824.7	QPSK	23.19
FDD05	LowRange	1.4	OneRB_low	824.7	Q16	22.98
FDD05	LowRange	1.4	OneRB_middle	824.7	QPSK	23.2
FDD05	LowRange	1.4	OneRB_middle	824.7	Q16	22.55
FDD05	LowRange	1.4	HalfRB_low	824.7	QPSK	23.15
FDD05	LowRange	1.4	HalfRB_low	824.7	Q16	22.14
FDD05	LowRange	1.4	HalfRB_middle	824.7	QPSK	23.17
FDD05	LowRange	1.4	HalfRB_middle	824.7	Q16	22.10
FDD05	LowRange	1.4	HalfRB_high	824.7	QPSK	23.25
FDD05	LowRange	1.4	HalfRB_high	824.7	Q16	22.29
FDD05	LowRange	1.4	fullRB	824.7	QPSK	22.18
FDD05	LowRange	1.4	fullRB	824.7	Q16	21.24
FDD05	LowRange	3	OneRB_high	825.5	QPSK	22.05
FDD05	LowRange	3	OneRB_high	825.5	Q16	21.30



FDD05	LowRange	3	OneRB_low	825.5	QPSK	22.19
FDD05	LowRange	3	OneRB_low	825.5	Q16	21.36
FDD05	LowRange	3	OneRB_middle	825.5	QPSK	22.15
FDD05	LowRange	3	OneRB_middle	825.5	Q16	21.58
FDD05	LowRange	3	HalfRB_low	825.5	QPSK	21.37
FDD05	LowRange	3	HalfRB_low	825.5	Q16	21.37
FDD05	LowRange	3	HalfRB_middle	825.5	QPSK	21.37
FDD05	LowRange	3	HalfRB_middle	825.5	Q16	21.37
FDD05	LowRange	3	HalfRB_high	825.5	QPSK	21.30
FDD05	LowRange	3	HalfRB_high	825.5	Q16	21.30
FDD05	LowRange	3	fullRB	825.5	QPSK	21.19
FDD05	LowRange	3	fullRB	825.5	Q16	20.21
FDD05	LowRange	5	OneRB_high	826.5	QPSK	23.28
FDD05	LowRange	5	OneRB_high	826.5	Q16	22.61
FDD05	LowRange	5	OneRB_low	826.5	QPSK	23.24
FDD05	LowRange	5	OneRB_low	826.5	Q16	22.57
FDD05	LowRange	5	OneRB_middle	826.5	QPSK	23.17
FDD05	LowRange	5	OneRB_middle	826.5	Q16	22.40
FDD05	LowRange	5	HalfRB_low	826.5	QPSK	22.29
FDD05	LowRange	5	HalfRB_low	826.5	Q16	21.46
FDD05	LowRange	5	HalfRB_middle	826.5	QPSK	22.30
FDD05	LowRange	5	HalfRB_middle	826.5	Q16	21.26
FDD05	LowRange	5	HalfRB_high	826.5	QPSK	22.40
FDD05	LowRange	5	HalfRB_high	826.5	Q16	21.57
FDD05	LowRange	5	fullRB	826.5	QPSK	22.41
FDD05	LowRange	5	fullRB	826.5	Q16	21.42



FDD05	LowRange	10	OneRB_high	829	QPSK	23.08
FDD05	LowRange	10	OneRB_high	829	Q16	22.01
FDD05	LowRange	10	OneRB_low	829	QPSK	23.21
FDD05	LowRange	10	OneRB_low	829	Q16	22.25
FDD05	LowRange	10	OneRB_middle	829	QPSK	23.28
FDD05	LowRange	10	OneRB_middle	829	Q16	22.54
FDD05	LowRange	10	HalfRB_low	829	QPSK	22.40
FDD05	LowRange	10	HalfRB_low	829	Q16	21.53
FDD05	LowRange	10	HalfRB_middle	829	QPSK	22.41
FDD05	LowRange	10	HalfRB_middle	829	Q16	21.64
FDD05	LowRange	10	HalfRB_high	829	QPSK	22.40
FDD05	LowRange	10	HalfRB_high	829	Q16	21.52
FDD05	LowRange	10	fullRB	829	QPSK	22.44
FDD05	LowRange	10	fullRB	829	Q16	21.48
FDD05	MidRange	1.4	OneRB_high	836.5	QPSK	23.10
FDD05	MidRange	1.4	OneRB_high	836.5	Q16	22.81
FDD05	MidRange	1.4	OneRB_low	836.5	QPSK	23.23
FDD05	MidRange	1.4	OneRB_low	836.5	Q16	22.62
FDD05	MidRange	1.4	OneRB_middle	836.5	QPSK	23.24
FDD05	MidRange	1.4	OneRB_middle	836.5	Q16	23.10
FDD05	MidRange	1.4	HalfRB_low	836.5	QPSK	23.10
FDD05	MidRange	1.4	HalfRB_low	836.5	Q16	22.34
FDD05	MidRange	1.4	HalfRB_middle	836.5	QPSK	23.10
FDD05	MidRange	1.4	HalfRB_middle	836.5	Q16	22.24
FDD05	MidRange	1.4	HalfRB_high	836.5	QPSK	23.16
FDD05	MidRange	1.4	HalfRB_high	836.5	Q16	22.10



FDD05	MidRange	1.4	fullRB	836.5	QPSK	22.32
FDD05	MidRange	1.4	fullRB	836.5	Q16	21.27
FDD05	MidRange	3	OneRB_high	836.5	QPSK	23.18
FDD05	MidRange	3	OneRB_high	836.5	Q16	22.63
FDD05	MidRange	3	OneRB_low	836.5	QPSK	23.34
FDD05	MidRange	3	OneRB_low	836.5	Q16	22.71
FDD05	MidRange	3	OneRB_middle	836.5	QPSK	23.25
FDD05	MidRange	3	OneRB_middle	836.5	Q16	22.48
FDD05	MidRange	3	HalfRB_low	836.5	QPSK	22.31
FDD05	MidRange	3	HalfRB_low	836.5	Q16	21.53
FDD05	MidRange	3	HalfRB_middle	836.5	QPSK	22.32
FDD05	MidRange	3	HalfRB_middle	836.5	Q16	21.65
FDD05	MidRange	3	HalfRB_high	836.5	QPSK	22.30
FDD05	MidRange	3	HalfRB_high	836.5	Q16	21.25
FDD05	MidRange	3	fullRB	836.5	QPSK	22.33
FDD05	MidRange	3	fullRB	836.5	Q16	21.62
FDD05	MidRange	5	OneRB_high	836.5	QPSK	23.07
FDD05	MidRange	5	OneRB_high	836.5	Q16	21.60
FDD05	MidRange	5	OneRB_low	836.5	QPSK	23.40
FDD05	MidRange	5	OneRB_low	836.5	Q16	21.87
FDD05	MidRange	5	OneRB_middle	836.5	QPSK	23.29
FDD05	MidRange	5	OneRB_middle	836.5	Q16	21.91
FDD05	MidRange	5	HalfRB_low	836.5	QPSK	22.24
FDD05	MidRange	5	HalfRB_low	836.5	Q16	21.16
FDD05	MidRange	5	HalfRB_middle	836.5	QPSK	22.34
FDD05	MidRange	5	HalfRB_middle	836.5	Q16	21.28



FDD05	MidRange	5	HalfRB_high	836.5	QPSK	22.32
FDD05	MidRange	5	HalfRB_high	836.5	Q16	21.25
FDD05	MidRange	5	fullRB	836.5	QPSK	22.34
FDD05	MidRange	5	fullRB	836.5	Q16	21.43
FDD05	MidRange	10	OneRB_high	836.5	QPSK	23.57
FDD05	MidRange	10	OneRB_high	836.5	Q16	22.73
FDD05	MidRange	10	OneRB_low	836.5	QPSK	23.38
FDD05	MidRange	10	OneRB_low	836.5	Q16	22.62
FDD05	MidRange	10	OneRB_middle	836.5	QPSK	23.45
FDD05	MidRange	10	OneRB_middle	836.5	Q16	22.75
FDD05	MidRange	10	HalfRB_low	836.5	QPSK	22.43
FDD05	MidRange	10	HalfRB_low	836.5	Q16	21.52
FDD05	MidRange	10	HalfRB_middle	836.5	QPSK	22.32
FDD05	MidRange	10	HalfRB_middle	836.5	Q16	21.45
FDD05	MidRange	10	HalfRB_high	836.5	QPSK	22.33
FDD05	MidRange	10	HalfRB_high	836.5	Q16	21.47
FDD05	MidRange	10	fullRB	836.5	QPSK	22.45
FDD05	MidRange	10	fullRB	836.5	Q16	21.48
FDD05	HighRange	1.4	OneRB_high	848.3	QPSK	23.11
FDD05	HighRange	1.4	OneRB_high	848.3	Q16	22.93
FDD05	HighRange	1.4	OneRB_low	848.3	QPSK	23.07
FDD05	HighRange	1.4	OneRB_low	848.3	Q16	22.88
FDD05	HighRange	1.4	OneRB_middle	848.3	QPSK	23.14
FDD05	HighRange	1.4	OneRB_middle	848.3	Q16	22.71
FDD05	HighRange	1.4	HalfRB_low	848.3	QPSK	23.19
FDD05	HighRange	1.4	HalfRB_low	848.3	Q16	22.20



FDD05	HighRange	1.4	HalfRB_middle	848.3	QPSK	23.19
FDD05	HighRange	1.4	HalfRB_middle	848.3	Q16	22.20
FDD05	HighRange	1.4	HalfRB_high	848.3	QPSK	23.06
FDD05	HighRange	1.4	HalfRB_high	848.3	Q16	21.91
FDD05	HighRange	1.4	fullRB	848.3	QPSK	22.09
FDD05	HighRange	1.4	fullRB	848.3	Q16	21.36
FDD05	HighRange	3	OneRB_high	847.5	QPSK	22.08
FDD05	HighRange	3	OneRB_high	847.5	Q16	21.45
FDD05	HighRange	3	OneRB_low	847.5	QPSK	22.28
FDD05	HighRange	3	OneRB_low	847.5	Q16	21.47
FDD05	HighRange	3	OneRB_middle	847.5	QPSK	22.11
FDD05	HighRange	3	OneRB_middle	847.5	Q16	21.44
FDD05	HighRange	3	HalfRB_low	847.5	QPSK	21.46
FDD05	HighRange	3	HalfRB_low	847.5	Q16	21.45
FDD05	HighRange	3	HalfRB_middle	847.5	QPSK	21.45
FDD05	HighRange	3	HalfRB_middle	847.5	Q16	21.46
FDD05	HighRange	3	HalfRB_high	847.5	QPSK	21.38
FDD05	HighRange	3	HalfRB_high	847.5	Q16	21.38
FDD05	HighRange	3	fullRB	847.5	QPSK	21.26
FDD05	HighRange	3	fullRB	847.5	Q16	20.06
FDD05	HighRange	5	OneRB_high	846.5	QPSK	23.07
FDD05	HighRange	5	OneRB_high	846.5	Q16	22.49
FDD05	HighRange	5	OneRB_low	846.5	QPSK	23.13
FDD05	HighRange	5	OneRB_low	846.5	Q16	22.55
FDD05	HighRange	5	OneRB_middle	846.5	QPSK	22.89
FDD05	HighRange	5	OneRB_middle	846.5	Q16	22.55



FDD05	HighRange	5	HalfRB_low	846.5	QPSK	22.20
FDD05	HighRange	5	HalfRB_low	846.5	Q16	21.15
FDD05	HighRange	5	HalfRB_middle	846.5	QPSK	22.30
FDD05	HighRange	5	HalfRB_middle	846.5	Q16	21.25
FDD05	HighRange	5	HalfRB_high	846.5	QPSK	22.31
FDD05	HighRange	5	HalfRB_high	846.5	Q16	21.15
FDD05	HighRange	5	fullRB	846.5	QPSK	22.26
FDD05	HighRange	5	fullRB	846.5	Q16	21.27
FDD05	HighRange	10	OneRB_high	844	QPSK	23.16
FDD05	HighRange	10	OneRB_high	844	Q16	21.89
FDD05	HighRange	10	OneRB_low	844	QPSK	23.08
FDD05	HighRange	10	OneRB_low	844	Q16	22.23
FDD05	HighRange	10	OneRB_middle	844	QPSK	23.31
FDD05	HighRange	10	OneRB_middle	844	Q16	22.45
FDD05	HighRange	10	HalfRB_low	844	QPSK	22.28
FDD05	HighRange	10	HalfRB_low	844	Q16	21.40
FDD05	HighRange	10	HalfRB_middle	844	QPSK	22.38
FDD05	HighRange	10	HalfRB_middle	844	Q16	21.40
FDD05	HighRange	10	HalfRB_high	844	QPSK	22.33
FDD05	HighRange	10	HalfRB_high	844	Q16	21.35
FDD05	HighRange	10	fullRB	844	QPSK	22.33
FDD05	HighRange	10	fullRB	844	Q16	21.28
FDD07	LowRange	5	OneRB_high	2502.5	QPSK	21.65
FDD07	LowRange	5	OneRB_high	2502.5	Q16	20.31
FDD07	LowRange	5	OneRB_low	2502.5	QPSK	21.65
FDD07	LowRange	5	OneRB_low	2502.5	Q16	20.40



FDD07	LowRange	5	OneRB_middle	2502.5	QPSK	21.59
FDD07	LowRange	5	OneRB_middle	2502.5	Q16	20.82
FDD07	LowRange	5	HalfRB_low	2502.5	QPSK	20.91
FDD07	LowRange	5	HalfRB_low	2502.5	Q16	19.86
FDD07	LowRange	5	HalfRB_middle	2502.5	QPSK	20.85
FDD07	LowRange	5	HalfRB_middle	2502.5	Q16	20.02
FDD07	LowRange	5	HalfRB_high	2502.5	QPSK	20.74
FDD07	LowRange	5	HalfRB_high	2502.5	Q16	19.82
FDD07	LowRange	5	fullRB	2502.5	QPSK	20.74
FDD07	LowRange	5	fullRB	2502.5	Q16	19.71
FDD07	LowRange	10	OneRB_high	2505	QPSK	22.8
FDD07	LowRange	10	OneRB_high	2505	Q16	22.11
FDD07	LowRange	10	OneRB_low	2505	QPSK	22.77
FDD07	LowRange	10	OneRB_low	2505	Q16	22.11
FDD07	LowRange	10	OneRB_middle	2505	QPSK	22.14
FDD07	LowRange	10	OneRB_middle	2505	Q16	22.21
FDD07	LowRange	10	HalfRB_low	2505	QPSK	21.96
FDD07	LowRange	10	HalfRB_low	2505	Q16	20.96
FDD07	LowRange	10	HalfRB_middle	2505	QPSK	21.95
FDD07	LowRange	10	HalfRB_middle	2505	Q16	20.95
FDD07	LowRange	10	HalfRB_high	2505	QPSK	21.85
FDD07	LowRange	10	HalfRB_high	2505	Q16	20.86
FDD07	LowRange	10	fullRB	2505	QPSK	21.76
FDD07	LowRange	10	fullRB	2505	Q16	19.69
FDD07	LowRange	15	OneRB_high	2507.5	QPSK	21.02
FDD07	LowRange	15	OneRB_high	2507.5	Q16	20.29



FDD07	LowRange	15	OneRB_low	2507.5	QPSK	20.81
FDD07	LowRange	15	OneRB_low	2507.5	Q16	20.25
FDD07	LowRange	15	OneRB_middle	2507.5	QPSK	20.9
FDD07	LowRange	15	OneRB_middle	2507.5	Q16	20.25
FDD07	LowRange	15	HalfRB_low	2507.5	QPSK	20.57
FDD07	LowRange	15	HalfRB_low	2507.5	Q16	20.42
FDD07	LowRange	15	HalfRB_middle	2507.5	QPSK	20.66
FDD07	LowRange	15	HalfRB_middle	2507.5	Q16	20.73
FDD07	LowRange	15	HalfRB_high	2507.5	QPSK	20.64
FDD07	LowRange	15	HalfRB_high	2507.5	Q16	20.54
FDD07	LowRange	15	fullRB	2507.5	QPSK	20.05
FDD07	LowRange	15	fullRB	2507.5	Q16	19.18
FDD07	LowRange	20	OneRB_high	2510	QPSK	20.9
FDD07	LowRange	20	OneRB_high	2510	Q16	20.01
FDD07	LowRange	20	OneRB_low	2510	QPSK	20.91
FDD07	LowRange	20	OneRB_low	2510	Q16	19.89
FDD07	LowRange	20	OneRB_middle	2510	QPSK	21.23
FDD07	LowRange	20	OneRB_middle	2510	Q16	20.07
FDD07	LowRange	20	HalfRB_low	2510	QPSK	19.98
FDD07	LowRange	20	HalfRB_low	2510	Q16	20.05
FDD07	LowRange	20	HalfRB_middle	2510	QPSK	20.04
FDD07	LowRange	20	HalfRB_middle	2510	Q16	20.03
FDD07	LowRange	20	HalfRB_high	2510	QPSK	20.17
FDD07	LowRange	20	HalfRB_high	2510	Q16	20.12
FDD07	LowRange	20	fullRB	2510	QPSK	20.06
FDD07	LowRange	20	fullRB	2510	Q16	19.11



FDD07	MidRange	5	OneRB_high	2535	QPSK	20.79
FDD07	MidRange	5	OneRB_high	2535	Q16	19.42
FDD07	MidRange	5	OneRB_low	2535	QPSK	20.83
FDD07	MidRange	5	OneRB_low	2535	Q16	19.42
FDD07	MidRange	5	OneRB_middle	2535	QPSK	20.95
FDD07	MidRange	5	OneRB_middle	2535	Q16	19.49
FDD07	MidRange	5	HalfRB_low	2535	QPSK	19.90
FDD07	MidRange	5	HalfRB_low	2535	Q16	19.90
FDD07	MidRange	5	HalfRB_middle	2535	QPSK	19.89
FDD07	MidRange	5	HalfRB_middle	2535	Q16	19.89
FDD07	MidRange	5	HalfRB_high	2535	QPSK	19.87
FDD07	MidRange	5	HalfRB_high	2535	Q16	19.94
FDD07	MidRange	5	fullRB	2535	QPSK	20.02
FDD07	MidRange	5	fullRB	2535	Q16	19.23
FDD07	MidRange	10	OneRB_high	2535	QPSK	21.21
FDD07	MidRange	10	OneRB_high	2535	Q16	20.54
FDD07	MidRange	10	OneRB_low	2535	QPSK	21.29
FDD07	MidRange	10	OneRB_low	2535	Q16	20.56
FDD07	MidRange	10	OneRB_middle	2535	QPSK	21.33
FDD07	MidRange	10	OneRB_middle	2535	Q16	21.08
FDD07	MidRange	10	HalfRB_low	2535	QPSK	20.34
FDD07	MidRange	10	HalfRB_low	2535	Q16	19.50
FDD07	MidRange	10	HalfRB_middle	2535	QPSK	20.23
FDD07	MidRange	10	HalfRB_middle	2535	Q16	19.46
FDD07	MidRange	10	HalfRB_high	2535	QPSK	20.19
FDD07	MidRange	10	HalfRB_high	2535	Q16	19.42



FDD07	MidRange	10	fullRB	2535	QPSK	20.28
FDD07	MidRange	10	fullRB	2535	Q16	19.44
FDD07	MidRange	15	OneRB_high	2535	QPSK	21.21
FDD07	MidRange	15	OneRB_high	2535	Q16	20.57
FDD07	MidRange	15	OneRB_low	2535	QPSK	21.28
FDD07	MidRange	15	OneRB_low	2535	Q16	20.66
FDD07	MidRange	15	OneRB_middle	2535	QPSK	21.28
FDD07	MidRange	15	OneRB_middle	2535	Q16	20.51
FDD07	MidRange	15	HalfRB_low	2535	QPSK	20.50
FDD07	MidRange	15	HalfRB_low	2535	Q16	20.51
FDD07	MidRange	15	HalfRB_middle	2535	QPSK	20.50
FDD07	MidRange	15	HalfRB_middle	2535	Q16	20.50
FDD07	MidRange	15	HalfRB_high	2535	QPSK	20.50
FDD07	MidRange	15	HalfRB_high	2535	Q16	20.46
FDD07	MidRange	15	fullRB	2535	QPSK	20.35
FDD07	MidRange	15	fullRB	2535	Q16	19.40
FDD07	MidRange	20	OneRB_high	2535	QPSK	20.99
FDD07	MidRange	20	OneRB_high	2535	Q16	20.44
FDD07	MidRange	20	OneRB_low	2535	QPSK	21.30
FDD07	MidRange	20	OneRB_low	2535	Q16	20.69
FDD07	MidRange	20	OneRB_middle	2535	QPSK	22.04
FDD07	MidRange	20	OneRB_middle	2535	Q16	21.37
FDD07	MidRange	20	HalfRB_low	2535	QPSK	20.34
FDD07	MidRange	20	HalfRB_low	2535	Q16	19.44
FDD07	MidRange	20	HalfRB_middle	2535	QPSK	20.25
FDD07	MidRange	20	HalfRB_middle	2535	Q16	19.45



FDD07	MidRange	20	HalfRB_high	2535	QPSK	20.19
FDD07	MidRange	20	HalfRB_high	2535	Q16	19.40
FDD07	MidRange	20	fullRB	2535	QPSK	20.30
FDD07	MidRange	20	fullRB	2535	Q16	19.35
FDD07	HighRange	5	OneRB_high	2567.5	QPSK	20.95
FDD07	HighRange	5	OneRB_high	2567.5	Q16	20.29
FDD07	HighRange	5	OneRB_low	2567.5	QPSK	21.20
FDD07	HighRange	5	OneRB_low	2567.5	Q16	20.41
FDD07	HighRange	5	OneRB_middle	2567.5	QPSK	21.12
FDD07	HighRange	5	OneRB_middle	2567.5	Q16	20.39
FDD07	HighRange	5	HalfRB_low	2567.5	QPSK	20.19
FDD07	HighRange	5	HalfRB_low	2567.5	Q16	19.20
FDD07	HighRange	5	HalfRB_middle	2567.5	QPSK	20.10
FDD07	HighRange	5	HalfRB_middle	2567.5	Q16	19.12
FDD07	HighRange	5	HalfRB_high	2567.5	QPSK	20.07
FDD07	HighRange	5	HalfRB_high	2567.5	Q16	19.08
FDD07	HighRange	5	fullRB	2567.5	QPSK	20.15
FDD07	HighRange	5	fullRB	2567.5	Q16	19.34
FDD07	HighRange	10	OneRB_high	2565	QPSK	20.96
FDD07	HighRange	10	OneRB_high	2565	Q16	20.49
FDD07	HighRange	10	OneRB_low	2565	QPSK	21.02
FDD07	HighRange	10	OneRB_low	2565	Q16	20.27
FDD07	HighRange	10	OneRB_middle	2565	QPSK	21.31
FDD07	HighRange	10	OneRB_middle	2565	Q16	20.45
FDD07	HighRange	10	HalfRB_low	2565	QPSK	19.95
FDD07	HighRange	10	HalfRB_low	2565	Q16	19.95



FDD07	HighRange	10	HalfRB_middle	2565	QPSK	19.95
FDD07	HighRange	10	HalfRB_middle	2565	Q16	20.05
FDD07	HighRange	10	HalfRB_high	2565	QPSK	20.04
FDD07	HighRange	10	HalfRB_high	2565	Q16	20.12
FDD07	HighRange	10	fullRB	2565	QPSK	20.08
FDD07	HighRange	10	fullRB	2565	Q16	19.05
FDD07	HighRange	15	OneRB_high	2562.5	QPSK	20.7
FDD07	HighRange	15	OneRB_high	2562.5	Q16	20.27
FDD07	HighRange	15	OneRB_low	2562.5	QPSK	21.06
FDD07	HighRange	15	OneRB_low	2562.5	Q16	20.8
FDD07	HighRange	15	OneRB_middle	2562.5	QPSK	21.02
FDD07	HighRange	15	OneRB_middle	2562.5	Q16	20.38
FDD07	HighRange	15	HalfRB_low	2562.5	QPSK	20.49
FDD07	HighRange	15	HalfRB_low	2562.5	Q16	20.58
FDD07	HighRange	15	HalfRB_middle	2562.5	QPSK	20.6
FDD07	HighRange	15	HalfRB_middle	2562.5	Q16	20.59
FDD07	HighRange	15	HalfRB_high	2562.5	QPSK	21.03
FDD07	HighRange	15	HalfRB_high	2562.5	Q16	20.57
FDD07	HighRange	15	fullRB	2562.5	QPSK	20.13
FDD07	HighRange	15	fullRB	2562.5	Q16	19.08
FDD07	HighRange	20	OneRB_high	2560	QPSK	21.15
FDD07	HighRange	20	OneRB_high	2560	Q16	20.29
FDD07	HighRange	20	OneRB_low	2560	QPSK	21.12
FDD07	HighRange	20	OneRB_low	2560	Q16	20.26
FDD07	HighRange	20	OneRB_middle	2560	QPSK	21.28
FDD07	HighRange	20	OneRB_middle	2560	Q16	20.22



FDD07	HighRange	20	HalfRB_low	2560	QPSK	20.13
FDD07	HighRange	20	HalfRB_low	2560	Q16	20.1
FDD07	HighRange	20	HalfRB_middle	2560	QPSK	20.1
FDD07	HighRange	20	HalfRB_middle	2560	Q16	20.09
FDD07	HighRange	20	HalfRB_high	2560	QPSK	20.1
FDD07	HighRange	20	HalfRB_high	2560	Q16	20.13
FDD07	HighRange	20	fullRB	2560	QPSK	19.99
FDD07	HighRange	20	fullRB	2560	Q16	19.12

8.4 WLAN 2.4GHz Band Conducted Power

Channel/Freq.(MHz)	Maximum Conducted Out Power (dBm) Peak		
	802.11b	802.11g	802.11n(HT20)
1(2412)	17.47	17.08	17.16
6(2437)	18.11	17.41	17.51
11(2462)	18.99	16.98	17.20
Channel/Freq.(MHz)	Maximum Conducted Out Power (dBm) Peak		
	802.11n40		
3(2422)	15.19		
6(2437)	15.27		
9(2452)	15.61		

Channel/Freq.(MHz)	Maximum Conducted Out Power (dBm) Average		
	802.11b	802.11g	802.11n(HT20)
1(2412)	14.47	14.08	14.16
6(2437)	15.11	14.41	14.51
11(2462)	15.99	13.98	14.20
Channel/Freq.(MHz)	Maximum Conducted Out Power (dBm) Average		
	802.11n40		
3(2422)	12.19		
6(2437)	12.27		
9(2452)	12.61		



8.5 WLAN 5GHz Band Conducted Power

U-NII-1 AVGSA Output Power		
Mode	Test Frequency (MHz)	Max Conducted Output Power (dBm)
802.11n (20MHz)	5180	16.24
802.11n (20MHz)	5220	15.37
802.11n (20MHz)	5240	15.13
802.11n (40MHz)	5190	15.98
802.11n (40MHz)	5230	14.60
802.11a (20MHz)	5180	16.18
802.11a (20MHz)	5220	15.33
802.11a (20MHz)	5240	15.18
802.11ac (20MHz)	5180	15.94
802.11ac (20MHz)	5220	15.28
802.11ac (20MHz)	5240	15.11
802.11ac (40MHz)	5190	15.83
802.11ac (40MHz)	5230	14.24
802.11ac (80MHz)	5210	14.74

U-NII-2a AVGSA Output Power		
Mode	Test Frequency (MHz)	Max Conducted Output Power (dBm)
802.11n (20MHz)	5260	14.59
802.11n (20MHz)	5300	13.99
802.11n (20MHz)	5320	13.11
802.11n (40MHz)	5270	13.40
802.11n (40MHz)	5310	12.75
802.11a (20MHz)	5260	14.26
802.11a (20MHz)	5300	13.93
802.11a (20MHz)	5320	12.95
802.11ac (20MHz)	5260	14.30
802.11ac (20MHz)	5300	13.99
802.11ac (20MHz)	5320	12.88
802.11ac (40MHz)	5270	12.91
802.11ac (40MHz)	5310	12.23
802.11ac (80MHz)	5290	12.38



U-NII-2c AVGSA Output Power		
Mode	Test Frequency (MHz)	Max Conducted Output Power (dBm)
802.11n (20MHz)	5500	12.10
802.11n (20MHz)	5600	12.59
802.11n (20MHz)	5700	12.83
802.11n (40MHz)	5510	10.68
802.11n (40MHz)	5590	10.83
802.11n (40MHz)	5670	11.18
802.11a (20MHz)	5500	12.99
802.11a (20MHz)	5600	13.36
802.11a (20MHz)	5700	13.00
802.11ac (20MHz)	5500	12.19
802.11ac (20MHz)	5600	12.54
802.11ac (20MHz)	5700	12.85
802.11ac (40MHz)	5510	10.70
802.11ac (40MHz)	5590	10.77
802.11ac (40MHz)	5670	11.25
802.11ac (80MHz)	5530	10.66

U-NII-3 AVGSA Output Power		
Mode	Test Frequency (MHz)	Max Power (dBm)
802.11n (20MHz)	5745	13.71
802.11n (20MHz)	5785	13.88
802.11n (20MHz)	5825	14.59
802.11n (40MHz)	5755	13.50
802.11n (40MHz)	5795	13.90
802.11a (20MHz)	5745	13.31
802.11a (20MHz)	5785	13.78
802.11a (20MHz)	5825	14.43
802.11ac (20MHz)	5745	13.79
802.11ac (20MHz)	5785	14.20
802.11ac (20MHz)	5825	13.48
802.11ac (40MHz)	5755	13.57
802.11ac (40MHz)	5795	13.79
802.11ac (80MHz)	5775	14.45



Note:

1. Per KDB248227 D01 v02r02, choose the highest output power channel to test SAR and determine further SAR exclusion
2. For each frequency band, testing at higher data rates and higher order modulations is not required when the maximum average output power for each of these configurations is less than 1/4dB higher than those measured at lowest data rate
3. Per KDB248227 D01 v02r02, 802.11g /11n-HT20/11n-HT40 is not required. . When the highest reported SAR for DSSS is adjusted by the ratio of OFDM to DSSS specified maximum output power and the adjusted SAR is $\leq 1.2\text{W/Kg}$. Thus the SAR can be excluded.

8.5 Bluetooth Output Power

Channel	Frequency (MHz)	BT3.0 Output Power(dBm)Peak		
		GFSK	π /4-DQPSK	8-DPSK
CH 0	2402	3.28	3.47	4.17
CH 39	2441	2.40	2.49	3.21
CH 78	2480	3.39	3.47	4.15
Channel	Frequency (MHz)	BT4.0 Output Power(dBm)Peak		
		GFSK		
CH 0	2402	0.054		
CH 20	2442	-1.167		
CH 39	2480	-0.075		

Channel	Frequency (MHz)	BT3.0 Output Power(dBm)Average		
		GFSK	π /4-DQPSK	8-DPSK
CH 0	2402	1.25	1.25	2.02
CH 39	2441	0.55	1.35	1.13
CH 78	2480	1.66	1.52	2.33
Channel	Frequency (MHz)	BT4.0 Output Power(dBm)Peak		
		GFSK		
CH 0	2402	-1.454		
CH 20	2442	-2.368		
CH 39	2480	-2.014		

8.6 NFC Output Power

Frequency (MHz)	Output Power(dB μ V/m)
13.56	33.063

9. SAR test Exclusion and estimate SAR calculation:

Note:

1. Per KDB 447498 D01v06, the 1-g and 10-g SAR test exclusion thresholds for 100MHz to 6GHz at test separation distances $\leq 50\text{mm}$ are determined by: $[(\text{max. power of channel, including tune-up tolerance, mW}) / (\text{min. test separation distance, mm})] \cdot [\sqrt{f} \text{ (GHz)}] \leq 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR
 - (1) f(GHz) is the RF channel transmit frequency in GHz
 - (2) Power and distance are round to the nearest mW and mm before calculation
 - (3) The result is rounded to one decimal place for comparison
 - (4) If the test separation distance(antenna-user) is $< 5\text{mm}$, 5mm is used for excluded SAR calculation
 - (5)

BT3.0 Max Power (dBm)	mW	Test Distance (mm)	Frequency(GHz)	Exclusion Thresholds
2.5	1.778	5	2.45	0.557

Per KDB 447498 D01v06 exclusion thresholds is $0.557 < 3$, RF exposure evaluation is not required.

BT estimated SAR value = $\text{Exclusion Thresholds} / 7.5 = 0.557 / 7.5 = \mathbf{0.074\text{W/Kg}}$

BT3.0 Max Power (dBm)	mW	Test Distance (mm)	Frequency(GHz)	Exclusion Thresholds
2.5	1.778	10	2.45	0.278

Per KDB 447498 D01v06 exclusion thresholds is $0.278 < 3$, RF exposure evaluation is not required.

BT estimated SAR value = $\text{Exclusion Thresholds} / 7.5 = 0.278 / 7.5 = \mathbf{0.037\text{W/Kg}}$

BT4.0 Max Power (dBm)	mW	Test Distance (mm)	Frequency(GHz)	Exclusion Thresholds
-0.5	0.891	5	2.45	0.279

Per KDB 447498 D01v06 exclusion thresholds is $0.279 < 3$, RF exposure evaluation is not required.

BT estimated SAR value = $\text{Exclusion Thresholds} / 7.5 = 0.279 / 7.5 = \mathbf{0.037\text{W/Kg}}$

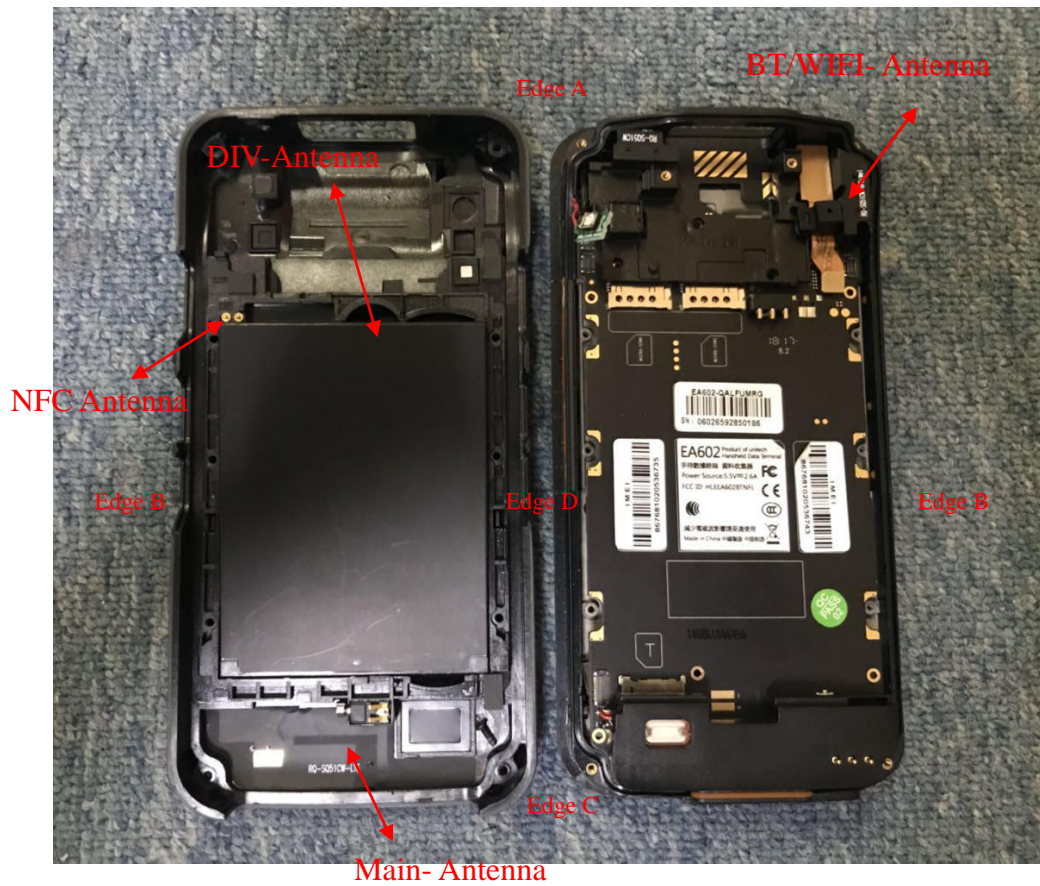
BT4.0 Max Power (dBm)	Mw	Test Distance (mm)	Frequency(GHz)	Exclusion Thresholds
-0.5	0.891	10	2.45	0.140

Per KDB 447498 D01v06 exclusion thresholds is $0.140 < 3$, RF exposure evaluation is not required.

BT estimated SAR value = $\text{Exclusion Thresholds} / 7.5 = 0.140 / 7.5 = \mathbf{0.019\text{W/Kg}}$

The estimated SAR value is used for simultaneous transmission analysis.

Antenna Location:



Antenna-to-User (Edge Side) distance (mm):

Antenna	Front	Back	Edge A	Edge B	Edge C	Edge D
WWAN Main Antenna	12	2	132	15	4	5
WIFI Antenna	8.5	6	10	6	122	65

Note: The diagonal distance of the overall section is 15cm.



The Body SAR measurement positions of each band are as below:

Antenna	Front	Back	Edge A	Edge B	Edge C	Edge D
WWAN Antenna Body-worn	Yes	Yes	No	No	No	No
WWAN Antenna hotspot	Yes	Yes	No	Yes	Yes	Yes
WIFI Antenna Body-worn	Yes	Yes	No	No	No	No
WIFI Antenna hotspot	Yes	Yes	Yes	No	No	Yes

Note:

1. According to KDB 941225 D06 v02r01, when antenna-to-edge>2.5cm, SAR is not required.
2. According to KDB 447498 D01v06 Appendix C, NFC SAR test is not required.



10. Scaling Factor calculation

Operation Mode	Channel	Output Power(dBm)	Tune up Power in tolerance(dBm)	Scaling Factor
GSM850	128	33.1	32.5 ± 1.0	1.096
	190	32.8	32.5 ± 1.0	1.175
	251	33.1	32.5 ± 1.0	1.096
GPRS850(4Tx)	128	27.57	27.0 ± 1.0	1.104
	190	27.69	27.0 ± 1.0	1.074
	251	27.62	27.0 ± 1.0	1.091
GSM1900	512	29.70	29.0 ± 1.0	1.072
	661	29.70	29.0 ± 1.0	1.072
	810	29.71	29.0 ± 1.0	1.069
GPRS1900 (4Tx)	512	24.51	24.0 ± 1.0	1.119
	661	24.38	24.0 ± 1.0	1.153
	810	24.31	24.0 ± 1.0	1.172
WCDMA1900	9262	22.91	22.5 ± 1.0	1.146
	9400	23.07	22.5 ± 1.0	1.104
	9538	22.92	22.5 ± 1.0	1.143
WCDMA850	4132	23.11	22.5 ± 1.0	1.114
	4183	22.93	22.5 ± 1.0	1.094
	4233	22.94	22.5 ± 1.0	1.140
LTE B2 20MHz 1RB#0	18700	23.78	23.0 ± 1.0	1.052
	18900	23.55	23.0 ± 1.0	1.109
	19100	22.83	23.0 ± 1.0	1.309
LTE B2 20MHz 50RB#0	18700	21.84	21.5 ± 1.0	1.164
	18900	22.28	21.5 ± 1.0	1.052
	19100	21.75	21.5 ± 1.0	1.189
LTE B4 20MHz 1RB#0	20050	22.35	22.5 ± 1.0	1.303
	20175	23.01	22.5 ± 1.0	1.119
	20300	22.49	22.5 ± 1.0	1.262
LTE B4 20MHz 50RB#0	20050	21.48	21.5 ± 1.0	1.265
	20175	22.03	21.5 ± 1.0	1.114
	20300	22.23	21.5 ± 1.0	1.064
LTE B5 10MHz 1RB#0	20450	23.28	22.5 ± 1.0	1.052
	20525	23.45	22.5 ± 1.0	1.012
	20600	23.31	22.5 ± 1.0	1.045
LTE B5 10MHz 50RB#0	20450	22.41	21.5 ± 1.0	1.021
	20525	22.32	21.5 ± 1.0	1.042
	20600	22.38	21.5 ± 1.0	1.028
LTE B7 20MHz 1RB#99	20850	21.35	21.5 ± 1.0	1.303
	21100	22.04	21.5 ± 1.0	1.112
	21350	21.28	21.5 ± 1.0	1.324



LTE B7 20MHz 50RB#0	20850	20.04	19.5 ± 1.0	1.112
	21100	20.25	19.5 ± 1.0	1.059
	21350	20.10	19.5 ± 1.0	1.096
WIFI 802.11b	1	14.47	18.2 ± 1.0	1.294
	6	15.11	18.2 ± 1.0	1.107
	11	15.99	18.2 ± 1.0	1.112
WIFI 802.11n/20	5180/CH36	16.24	18.0 ± 1.0	1.007
WIFI 802.11n/20	5260/CH54	14.59	14.0 ± 1.0	1.107
WIFI 802.11a/20	5600/CH120	13.36	10.0 ± 1.0	1.040
WIFI 802.11n/20	5825/CH165	14.59	13.0 ± 1.0	1.014
BT	39	2.33	1.5 ± 1.0	1.040

Note: for LTE power tolerance, only QPSK modulation mode was provide here.

11. Test Results

Table 1: SAR Values of GSM 850MHz Band

Temperature: 23.0~23.5°C, humidity: 62~64%.								
Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.	
			SAR (W/Kg),1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)		
Right Side of Head	Cheek	190/836.6	0.133	1.175	0.156	2.12	--	
	Tilt 15 degrees	190/836.6	0.077	1.175	0.090	3.45	--	
Left Side of Head	Cheek	190/836.6	0.143	1.175	0.168	4.65	1	
	Tilt 15 degrees	190/836.6	0.081	1.175	0.095	1.56	--	
Body-worn (10mm Separation)	GPRS (4Tx)	Face Upward	190/836.6	0.156	1.074	0.168	-2.77	--
		Back Upward	190/836.6	0.382	1.074	0.410	-1.63	2
Hotspot (10mm Separation)	GPRS (4Tx)	Face Upward	190/836.6	0.156	1.074	0.168	-2.77	--
		Back Upward	190/836.6	0.382	1.074	0.410	-1.63	2
		Edge B	190/836.6	0.215	1.074	0.231	-2.11	--
		Edge C	190/836.6	0.124	1.074	0.133	0.8	--
		Edge D	190/836.6	0.142	1.074	0.153	-3.53	--

Table 2: SAR Values of GSM1900 MHz Band

Temperature: 23.0~23.5°C, humidity: 62~64%.								
Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.	
			SAR (W/Kg), 1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)		
Right Side of Head	Cheek	661/1880.0	0.326	1.072	0.349	3.02	3	
	Tilt 15 degrees	661/1880.0	0.252	1.072	0.270	-0.03	--	
Left Side of Head	Cheek	661/1880.0	0.243	1.072	0.260	1.97	--	
	Tilt 15 degrees	661/1880.0	0.236	1.072	0.253	-1.26	--	
Body-worn (10mm Separation)	GPRS (4Tx)	Face Upward	661/1880.0	0.335	1.153	0.386	-0.55	--
		Back Upward	661/1880.0	0.623	1.153	0.718	4.69	4
Hotspot (10mm Separation)	GPRS (4Tx)	Face Upward	661/1880.0	0.335	1.153	0.386	-0.55	--
		Back Upward	661/1880.0	0.623	1.153	0.718	4.69	4
		Edge B	661/1880.0	0.263	1.153	0.303	-2.42	--
		Edge C	661/1880.0	0.304	1.153	0.351	-0.81	--
		Edge D	661/1880.0	0.402	1.153	0.464	-0.55	--

Table 3: SAR Values of WCDMA1900

Temperature: 23.0~23.5°C, humidity: 62~64%.							
Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR (W/Kg),1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	9400/1880	0.467	1.104	0.516	2.17	--
	Tilt 15 degrees	9400/1880	0.413	1.104	0.456	3.5	--
Left Side of Head	Cheek	9400/1880	0.713	1.104	0.787	-0.33	5
	Tilt 15 degrees	9400/1880	0.209	1.104	0.231	1.61	--
Body-worn (10mm Separation)	Face Upward	9400/1880	0.598	1.104	0.660	1.96	--
	Back Upward	9400/1880	0.679	1.104	0.750	-0.09	6
Hotspot (10mm Separation)	Face Upward	9400/1880	0.598	1.104	0.660	1.96	--
	Back Upward	9400/1880	0.679	1.104	0.750	-0.09	6
	Edge B	9400/1880	0.176	1.104	0.194	-2.91	--
	Edge C	9400/1880	0.475	1.104	0.524	-0.43	--
	Edge D	9400/1880	0.506	1.104	0.559	1.96	--

Table 4: SAR Values of WCDMA850

Temperature: 23.0~23.5°C, humidity: 62~64%.							
Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR (W/Kg),1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	4183/836.6	0.088	1.094	0.096	-2.52	--
	Tilt 15 degrees	4183/836.6	0.068	1.094	0.074	2.69	--
Left Side of Head	Cheek	4183/836.6	0.104	1.094	0.114	0.84	7
	Tilt 15 degrees	4183/836.6	0.076	1.094	0.083	0.8	--
Body-worn (10mm Separation)	Face Upward	4183/836.6	0.155	1.094	0.170	3.94	--
	Back Upward	4183/836.6	0.227	1.094	0.248	1.47	8
Hotspot (10mm Separation)	Face Upward	4183/836.6	0.155	1.094	0.170	3.94	--
	Back Upward	4183/836.6	0.227	1.094	0.248	1.47	8
	Edge B	4183/836.6	0.135	1.094	0.148	-1.03	--
	Edge C	4183/836.6	0.055	1.094	0.060	1.09	--
	Edge D	4183/836.6	0.078	1.094	0.085	2.83	--



Table 5: SAR Values of LTE Band 2,10MHz, QPSK

Temperature: 23.0~23.5°C, humidity: 62~64%.							
Test Positions	Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.	
		SAR (W/Kg),1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)		
1RB #0							
Right Side of Head	Cheek	18900/1880	0.261	1.109	0.289	1.50	--
	Tilt 15 degrees	18900/1880	0.254	1.109	0.282	4.46	--
Left Side of Head	Cheek	18900/1880	0.649	1.109	0.720	0.18	9
	Tilt 15 degrees	18900/1880	0.337	1.109	0.374	3.49	--
Body-worn (10mm Separation)	Face Upward	18900/1880	0.362	1.109	0.401	-3.13	--
	Back Upward	18900/1880	0.474	1.109	0.526	0.42	10
Hotspot (10mm Separation)	Face Upward	18900/1880	0.362	1.109	0.401	-3.13	--
	Back Upward	18900/1880	0.474	1.109	0.526	0.42	10
	Edge B	18900/1880	0.053	1.109	0.059	-1.1	--
	Edge C	18900/1880	0.356	1.109	0.395	-2.98	--
	Edge D	18900/1880	0.414	1.109	0.459	-4.24	--
50%RB #0							
Right Side of Head	Cheek	18900/1880	0.251	1.052	0.264	-2.88	--
	Tilt 15 degrees	18900/1880	0.236	1.052	0.248	-2.55	--
Left Side of Head	Cheek	18900/1880	0.622	1.052	0.654	-4.75	--
	Tilt 15 degrees	18900/1880	0.302	1.052	0.318	-3.52	--
Body-worn (10mm Separation)	Face Upward	18900/1880	0.313	1.052	0.329	1.98	--
	Back Upward	18900/1880	0.425	1.052	0.447	3.21	--
Hotspot (10mm Separation)	Face Upward	18900/1880	0.313	1.052	0.329	1.98	--
	Back Upward	18900/1880	0.425	1.052	0.447	3.21	--
	Edge B	18900/1880	0.044	1.052	0.046	-1.12	--
	Edge C	18900/1880	0.289	1.052	0.304	1.11	--
	Edge D	18900/1880	0.384	1.052	0.404	2.74	--



Table 6: SAR Values of LTE Band 4, 20MHz, QPSK

Temperature: 23.0~23.5°C, humidity: 62~64%.

Test Positions	Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.	
		SAR (W/Kg),1g	Scaled Factor	Scaled SAR (W/Kg),1g	Power drift (%)		
1RB #0							
Right Side of Head	Cheek	20175/1732.5	0.241	1.119	0.270	1.42	--
	Tilt 15 degrees	20175/1732.5	0.230	1.119	0.257	3.47	--
Left Side of Head	Cheek	20175/1732.5	0.685	1.119	0.767	-0.40	11
	Tilt 15 degrees	20175/1732.5	0.242	1.119	0.271	2.5	--
Body-worn (10mm Separation)	Face Upward	20175/1732.5	0.399	1.119	0.446	2.31	--
	Back Upward	20175/1732.5	0.464	1.119	0.519	-0.28	12
Hotspot (10mm Separation)	Face Upward	20175/1732.5	0.399	1.119	0.446	2.31	--
	Back Upward	20175/1732.5	0.464	1.119	0.519	-0.28	12
	Edge B	20175/1732.5	0.075	1.119	0.084	-2.66	--
	Edge C	20175/1732.5	0.260	1.119	0.291	-0.47	--
Edge D	20175/1732.5	0.422	1.119	0.472	1.2	--	
50%RB #0							
Right Side of Head	Cheek	20175/1732.5	0.221	1.114	0.246	1.88	--
	Tilt 15 degrees	20175/1732.5	0.212	1.114	0.236	2.21	--
Left Side of Head	Cheek	20175/1732.5	0.634	1.114	0.706	0.01	--
	Tilt 15 degrees	20175/1732.5	0.222	1.114	0.247	1.24	--
Body-worn (10mm Separation)	Face Upward	20175/1732.5	0.355	1.114	0.395	1.13	--
	Back Upward	20175/1732.5	0.422	1.114	0.470	1.46	--
Hotspot (10mm Separation)	Face Upward	20175/1732.5	0.355	1.114	0.395	1.13	--
	Back Upward	20175/1732.5	0.422	1.114	0.470	1.46	--
	Edge B	20175/1732.5	0.061	1.114	0.068	-3.84	--
	Edge C	20175/1732.5	0.233	1.114	0.260	-1.72	--
	Edge D	20175/1732.5	0.384	1.114	0.428	0.02	--



Table 7: SAR Values of LTE Band 5,10MHz, QPSK

Temperature: 23.0~23.5°C, humidity: 62~64%.							
Test Positions	Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Power drift (%)	Plot No.
		SAR (W/Kg),1g	Scaled Factor	Scaled SAR(W/Kg),1g			
1RB #0							
Right Side of Head	Cheek	20525/836.5	0.087	1.012	0.088	0.34	13
	Tilt 15 degrees	20525/836.5	0.055	1.012	0.056	0.69	--
	Cheek	20525/836.5	0.048	1.012	0.049	-1.51	--
	Tilt 15 degrees	20525/836.5	0.039	1.012	0.039	-0.28	--
Body-worn (10mm Separation)	Face Upward	20525/836.5	0.064	1.012	0.065	-0.4	--
	Back Upward	20525/836.5	0.181	1.012	0.183	-1.33	14
Hotspot (10mm Separation)	Face Upward	20525/836.5	0.064	1.012	0.065	-0.4	--
	Back Upward	20525/836.5	0.181	1.012	0.183	-1.33	14
	Edge B	20525/836.5	0.073	1.012	0.074	-3.12	--
	Edge C	20525/836.5	0.038	1.012	0.038	-1.38	--
	Edge D	20525/836.5	0.092	1.012	0.093	0.36	--
50%RB #0							
Right Side of Head	Cheek	20525/836.5	0.074	1.042	0.077	0.41	--
	Tilt 15 degrees	20525/836.5	0.051	1.042	0.053	0.74	--
Left Side of Head	Cheek	20525/836.5	0.045	1.042	0.047	-1.46	--
	Tilt 15 degrees	20525/836.5	0.033	1.042	0.034	-0.23	--
Body-worn (10mm Separation)	Face Upward	20525/836.5	0.055	1.042	0.057	2.13	--
	Back Upward	20525/836.5	0.146	1.042	0.152	2.46	--
Hotspot (10mm Separation)	Face Upward	20525/836.5	0.055	1.042	0.057	2.13	--
	Back Upward	20525/836.5	0.146	1.042	0.152	2.46	--
	Edge B	20525/836.5	0.066	1.042	0.069	-2.84	--
	Edge C	20525/836.5	0.031	1.042	0.032	-0.72	--
	Edge D	20525/836.5	0.075	1.042	0.078	1.02	--



Table 8: SAR Values of LTE Band 7,20MHz, QPSK

Temperature: 23.0~23.5°C, humidity: 62~64%.							
Test Positions	Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Power drift (%)	Plot No.
		SAR (W/Kg),1g	Scaled Factor	Scaled SAR(W/Kg),1g			
1RB #0							
Right Side of Head	Cheek	21100/2535	0.058	1.112	0.064	-0.64	--
	Tilt 15 degrees	21100/2535	0.041	1.112	0.046	1.8	--
	Cheek	21100/2535	0.143	1.112	0.159	-1.63	15
	Tilt 15 degrees	21100/2535	0.085	1.112	0.095	0.83	--
Body-worn (10mm Separation)	Face Upward	21100/2535	0.100	1.112	0.111	1.34	--
	Back Upward	21100/2535	0.216	1.112	0.240	-0.41	16
Hotspot (10mm Separation)	Face Upward	21100/2535	0.100	1.112	0.111	1.34	--
	Back Upward	21100/2535	0.216	1.112	0.240	-0.41	16
	Edge B	21100/2535	0.045	1.112	0.050	-3.63	--
	Edge C	21100/2535	0.085	1.112	0.095	-1.51	--
	Edge D	21100/2535	0.096	1.112	0.107	0.23	--
50%RB #0							
Right Side of Head	Cheek	21100/2535	0.051	1.059	0.054	0.13	--
	Tilt 15 degrees	21100/2535	0.035	1.059	0.037	0.46	--
Left Side of Head	Cheek	21100/2535	0.125	1.059	0.132	-1.74	--
	Tilt 15 degrees	21100/2535	0.071	1.059	0.075	-0.51	--
Body-worn (10mm Separation)	Face Upward	21100/2535	0.085	1.059	0.090	0.52	--
	Back Upward	21100/2535	0.155	1.059	0.164	0.85	--
Hotspot (10mm Separation)	Face Upward	21100/2535	0.085	1.059	0.090	0.52	--
	Back Upward	21100/2535	0.155	1.059	0.164	0.85	--
	Edge B	21100/2535	0.035	1.059	0.037	-4.45	--
	Edge C	21100/2535	0.064	1.059	0.068	-2.33	--
	Edge D	21100/2535	0.081	1.059	0.086	-0.59	--

Table 9: SAR Values of Wi-Fi 802.11b

Test Positions	Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Power drift (%)	Plot No.
		SAR(W/Kg)1g	Scaled Factor	Scaled SAR(W/Kg),1g			
Right Side of Head	Cheek	6/2437	0.066	1.107	0.073	0.56	--
	Tilt 15 degrees	6/2437	0.079	1.107	0.087	-0.84	17
Left Side of Head	Cheek	6/2437	0.030	1.107	0.033	-0.68	--
	Tilt 15 degrees	6/2437	0.033	1.107	0.037	0.55	--
Body-worn (10mm Separation)	Face Upward	6/2437	0.018	1.107	0.020	1.72	--
	Back Upward	6/2437	0.034	1.107	0.038	4.34	18
Hotspot (10mm Separation)	Face Upward	6/2437	0.018	1.107	0.020	1.72	--
	Back Upward	6/2437	0.034	1.107	0.038	4.34	18
	Edge A	6/2437	0.021	1.107	0.023	-3.25	--
	Edge B	6/2437	0.008	1.107	0.009	-1.25	--



Table 10: SAR Values of Wi-Fi 802.11n/20(UNII-1)

Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR(W/Kg)1g	Scaled Factor	Scaled SAR(W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	5180/CH36	0.714	1.007	0.719	-2.80	--
	Tilt 15 degrees	5180/CH36	0.758	1.007	0.763	-1.86	19
Left Side of Head	Cheek	5180/CH36	0.559	1.007	0.563	-2.92	--
	Tilt 15 degrees	5180/CH36	0.541	1.007	0.545	-1.69	--
Body-worn (10mm Separation)	Face Upward	5180/CH36	0.156	1.007	0.157	-3.02	--
	Back Upward	5180/CH36	0.161	1.007	0.162	-0.93	20

Table 11: SAR Values of Wi-Fi 802.11n/20(UNII-2a)

Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR(W/Kg)1g	Scaled Factor	Scaled SAR(W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	5260/CH54	0.688	1.107	0.762	-2.76	--
	Tilt 15 degrees	5260/CH54	0.714	1.107	0.790	-2.59	21
Left Side of Head	Cheek	5260/CH54	0.657	1.107	0.727	-1.6	--
	Tilt 15 degrees	5260/CH54	0.705	1.107	0.780	-0.37	--
Body-worn (10mm Separation)	Face Upward	5260/CH54	0.196	1.107	0.217	-4.7	--
	Back Upward	5260/CH54	0.214	1.107	0.237	1.42	22

Table 12: SAR Values of Wi-Fi 802.11a/20(NII-2c)

Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR(W/Kg)1g	Scaled Factor	Scaled SAR(W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	5600/CH120	0.535	1.040	0.556	-2.11	--
	Tilt 15 degrees	5600/CH120	0.562	1.040	0.584	-2.67	23
Left Side of Head	Cheek	5600/CH120	0.527	1.040	0.548	-0.37	--
	Tilt 15 degrees	5600/CH120	0.555	1.040	0.577	0.86	--
Body-worn (10mm Separation)	Face Upward	5600/CH120	0.171	1.040	0.178	1.5	--
	Back Upward	5600/CH120	0.410	1.040	0.426	2.65	24

Table 13: SAR Values of Wi-Fi 802.11n/20(NII-3)

Test Positions		Channel /Frequency (MHz)	SAR(W/Kg), 1.6 (1g average)				Plot No.
			SAR(W/Kg)1g	Scaled Factor	Scaled SAR(W/Kg),1g	Power drift (%)	
Right Side of Head	Cheek	5825/CH165	0.324	1.014	0.329	2.50	--
	Tilt 15 degrees	5825/CH165	0.365	1.014	0.370	-3.93	25
Left Side of Head	Cheek	5825/CH165	0.274	1.014	0.278	-0.56	--
	Tilt 15 degrees	5825/CH165	0.308	1.014	0.312	0.67	--
Body-worn (10mm Separation)	Face Upward	5825/CH165	0.062	1.014	0.063	2.46	--
	Back Upward	5825/CH165	0.265	1.014	0.269	-2.70	26

Note:

Per KDB941225 D06 v02r01, When the antenna-to-edge distance is greater than 2.5cm, such position does not need to be tested. As the manufacture requirement the separation distance use 5mm for Hotspot mode.



Per KDB Publication 941225 D01v03r01. RMC 12.2kbps was as primary mode SAR, when the primary mode SAR less than 1.2W/kg, secondary SAR (HSPA) was not requires.

When the 1-g SAR for the mid-band channel or the channel with the highest output power satisfy the following conditions, testing of the other channels in the band is not required. (Per KDB 447498 D01 General RF Exposure Guidance v06)

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

12. Simultaneous Transmissions Analysis

Localized Specific Absorption Rate (SAR) of this portable wireless device has been measured in all cases requested by the relevant standards cited in Clause 6 of this report. Maximum localized SAR is **below** exposure limits specified in the relevant standards.

Simultaneous SAR

No.	Transmitter Combinations	Scenario Supported or not	Supported for Mobile Hotspot or not
1	GSM+2.4GHz WIFI	Yes	Yes
2	GSM+UNII	Yes	No
3	GSM+BT	Yes	No
4	WCDMA+2.4GHz WIFI	Yes	Yes
5	WCDMA+UNII	Yes	No
6	WCDMA+BT	Yes	No
7	LTE+2.4GHz WIFI	Yes	Yes
8	LTE +UNII	Yes	No
9	LTE +BT	Yes	No
10	2.4GHz+UNII	Yes	No
11	WIFI+BT	Yes	No



Test Position		Right Cheek	Right Title	Left Cheek	Left Tilt
Head MAX 1-g SAR(W/Kg)	GSM850	0.156	0.090	0.168	0.095
	GSM1900	0.349	0.270	0.260	0.253
	WCDMA1900	0.516	0.456	0.787	0.231
	WCDMA 850	0.096	0.074	0.114	0.083
	LTE Band2	0.289	0.282	0.720	0.374
	LTE Band4	0.270	0.257	0.767	0.271
	LTE Band5	0.088	0.056	0.049	0.039
	LTE Band7	0.064	0.046	0.159	0.095
	WIFI 2.4G	0.073	0.087	0.033	0.037
	WIFI 5G/5180	0.719	0.763	0.563	0.545
	WIFI 5G/5260	0.762	0.790	0.727	0.780
	WIFI 5G/5600	0.556	0.584	0.548	0.577
	WIFI 5G/5825	0.329	0.370	0.278	0.312
	BT	0.074*	0.074*	0.074*	0.074*
WIFI Simultaneous Σ 1-g SAR(W/Kg)		1.278	1.246	1.514	1.154
BT Simultaneous Σ 1-g SAR(W/Kg)		0.59	0.53	0.861	0.458

Simultaneous Tx Combination of GSM/WCDMA/LTE and BT/WIFI (Head).



Test Position		Face	Back	Edge A	Edge B	Edge C	Edge D
Body-worn 10mm separation MAX 1-g SAR(W/Kg)	GPRS850	0.168	0.410	--	--	--	--
	GPRS1900	0.386	0.718	--	--	--	--
	WCDMA 1900	0.660	0.750	--	--	--	--
	WCDMA 850	0.170	0.248				
	LTE Band2	0.401	0.526	--	--	--	--
	LTE Band4	0.446	0.519	--	--	--	--
	LTE Band5	0.065	0.183	--	--	--	--
	LTE Band7	0.111	0.240	--	--	--	--
	WIFI 2.4G	0.020	0.038	--	--	--	--
	BT	0.037*	0.037*	--	--	--	--
	WIFI 5G/5180	0.157	0.162	--	--	--	--
	WIFI 5G/5260	0.217	0.237	--	--	--	--
	WIFI 5G/5600	0.178	0.426	--	--	--	--
	WIFI 5G/5825	0.063	0.269	--	--	--	--
WIFI Simultaneous Σ 1-g SAR(W/Kg)		0.877	1.176	--	--	--	--
BT Simultaneous Σ 1-g SAR(W/Kg)		0.697	0.787	--	--	--	--

Simultaneous Tx Combination of GSM/WCDMA/LTE and WIFI/BT(Body).

Test Position		Face	Back	Edge A	Edge B	Edge C	Edge D
Hotspot 10mm separation MAX 1-g SAR(W/Kg)	GPRS850	0.168	0.410	--	0.231	0.133	0.153
	GPRS1900	0.386	0.718	--	0.303	0.351	0.464
	WCDMA 1900	0.660	0.750	--	0.194	0.524	0.559
	WCDMA 850	0.170	0.248	--	0.148	0.060	0.085
	LTE Band2	0.401	0.526	--	0.059	0.395	0.459
	LTE Band4	0.446	0.519	--	0.084	0.291	0.472
	LTE Band5	0.065	0.183	--	0.074	0.038	0.093
	LTE Band7	0.111	0.240	--	0.050	0.095	0.107
	WIFI 2.4G	0.020	0.038	0.023	0.009	--	--
	BT	0.037*	0.037*	0.037*	0.037*	--	--
WIFI Simultaneous Σ 1-g SAR(W/Kg)		0.680	0.788	--	0.312	0.524	0.559
BT Simultaneous Σ 1-g SAR(W/Kg)		0.697	0.787	--	0.340	0.524	0.559

Simultaneous Tx Combination of GSM/WCDMA/LTE and WIFI/BT(Body).

The estimated SAR value with * Signal

SAR to Peak Location Separation Ratio (SPLSR)

As the Sum of the SAR is not greater than 1.6 W/kg SPLSR assessment is not required

13.Measurement Uncertainty

No.	Uncertainty Component	Type	Uncertainty Value (%)	Probability Distribution	k	ci	Standard Uncertainty (%) $u_i(\%)$	Degree of freedom V_{eff} or v_i
Measurement System								
1	–Probe Calibration	B	5.8	N	1	1	5.8	∞
2	–Axial isotropy	B	3.5	R	$\sqrt{3}$	0.5	1.43	∞
3	–Hemispherical Isotropy	B	5.9	R	$\sqrt{3}$	0.5	2.41	∞
4	–Boundary Effect	B	1	R	$\sqrt{3}$	1	0.58	∞
5	–Linearity	B	4.7	R	$\sqrt{3}$	1	2.71	∞
6	–System Detection Limits	B	1.0	R	$\sqrt{3}$	1	0.58	∞
7	Modulation response	B	3	N	1	1	3.00	
8	–Readout Electronics	B	0.5	N	1	1	0.50	∞
9	–Response Time	B	1.4	R	$\sqrt{3}$	1	0.81	∞
10	–Integration Time	B	3.0	R	$\sqrt{3}$	1	1.73	∞
11	–RF Ambient Conditions	B	3.0	R	$\sqrt{3}$	1	1.73	∞
12	–Probe Position Mechanical tolerance	B	1.4	R	$\sqrt{3}$	1	0.81	∞
13	–Probe Position with respect to Phantom Shell	B	1.4	R	$\sqrt{3}$	1	0.81	∞
14	–Extrapolation, Interpolation and Integration Algorithms for Max. SAR evaluation	B	2.3	R	$\sqrt{3}$	1	1.33	∞

Uncertainties of the DUT								
15	– Position of the DUT	A	2.6	N	$\sqrt{3}$	1	2.6	5
16	– Holder of the DUT	A	3	N	$\sqrt{3}$	1	3.0	5
17	– Output Power Variation – SAR drift measurement	B	5.0	R	$\sqrt{3}$	1	2.89	∞
Phantom and Tissue Parameters								
18	– Phantom Uncertainty(shape and thickness tolerances)	B	4	R	$\sqrt{3}$	1	2.31	∞
19	Uncertainty in SAR correction for deviation(in permittivity and conductivity)	B	2	N	1	1	2.00	
20	– Liquid Conductivity Target – tolerance	B	2.5	R	$\sqrt{3}$	0.6	1.95	∞
21	– Liquid Conductivity – measurement Uncertainty)	B	4	N	$\sqrt{3}$	1	0.92	9
22	– Liquid Permittivity Target tolerance	B	2.5	R	$\sqrt{3}$	0.6	1.95	∞
23	– Liquid Permittivity – measurement uncertainty	B	5	N	$\sqrt{3}$	1	1.15	∞
Combined Standard Uncertainty				RSS			10.63	
Expanded uncertainty (Confidence interval of 95 %)				K=2			21.26	

System Check Uncertainty

No.	Uncertainty Component	Type	Uncertainty Value (%)	Probability Distribution	k	ci	Standard Uncertainty (%) $u_i(\%)$	Degree of freedom v_{eff} or v_i
Measurement System								
1	– Probe Calibration	B	5.8	N	1	1	5.8	∞



2	– Axial isotropy	B	3.5	R	$\sqrt{3}$	0.5	1.43	∞
3	– Hemispherical Isotropy	B	5.9	R	$\sqrt{3}$	0.5	2.41	∞
4	– Boundary Effect	B	1	R	$\sqrt{3}$	1	0.58	∞
5	– Linearity	B	4.7	R	$\sqrt{3}$	1	2.71	∞
6	– System Detection Limits	B	1	R	$\sqrt{3}$	1	0.58	∞
7	Modulation response	B	0	N	1	1	0.00	
8	– Readout Electronics	B	0.5	N	1	1	0.50	∞
9	– Response Time	B	0.00	R	$\sqrt{3}$	1	0.00	∞
10	– Integration Time	B	1.4	R	$\sqrt{3}$	1	0.81	∞
11	– RF Ambient Conditions	B	3.0	R	$\sqrt{3}$	1	1.73	∞
12	– Probe Position Mechanical tolerance	B	1.4	R	$\sqrt{3}$	1	0.81	∞
13	– Probe Position with respect to Phantom Shell	B	1.4	R	$\sqrt{3}$	1	0.81	∞
14	– Extrapolation, Interpolation and Integration Algorithms for Max. SAR evaluation	B	2.3	R	$\sqrt{3}$	1	1.33	∞
Uncertainties of the DUT								
15	Deviation of experimental source from numerical source	A	4	N	1	1	4.00	5
16	Input Power and SAR drift measurement	A	5	R	$\sqrt{3}$	1	2.89	5
17	Dipole Axis to Liquid Distance	B	2	R	$\sqrt{3}$	1	1.2	∞



Phantom and Tissue Parameters								
18	–Phantom Uncertainty(shape and thickness tolerances)	B	4	R	$\sqrt{3}$	1	2.31	∞
19	Uncertainty in SAR correction for deviation(in permittivity and conductivity)	B	2	N	1	1	2.00	
20	–Liquid Conductivity Target –tolerance	B	2.5	R	$\sqrt{3}$	0.6	1.95	∞
21	–Liquid Conductivity –measurement Uncertainty)	B	4	N	$\sqrt{3}$	1	0.92	9
22	–Liquid Permittivity Target tolerance	B	2.5	R	$\sqrt{3}$	0.6	1.95	∞
23	–Liquid Permittivity –measurement uncertainty	B	5	N	$\sqrt{3}$	1	1.15	∞
Combined Standard Uncertainty				RSS			10.15	
Expanded uncertainty (Confidence interval of 95 %)				K=2			20.29	



14. Equipment List

This table is a complete overview of the SAR measurement equipment. Devices used during the test described are marked .

	EQUIPMENT	Model	Serial number	Calibration Date	Due Date
<input checked="" type="checkbox"/>	SAR Probe	SSE5	SN 43/15 EP276	2017/11/27	2018/11/26
<input type="checkbox"/>	Dipole	SID750	SN 23/15 DIP0G750-378	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SID850	SN 09/13 DIP0G835-217	2017/11/27	2018/11/26
<input type="checkbox"/>	Dipole	SID900	SN 09/13 DIP0G900-215	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SID1800	SN 09/13 DIP1G800-216	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SID1900	SN 09/13 DIP1G900-218	2017/11/27	2018/11/26
<input type="checkbox"/>	Dipole	SID2000	SN 09/13 DIP2G000-219	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SID2450	SN_09/13_DIP2G450-220	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SID2600	SN 32/14_DIP2G600-338	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	SAR Probe	SSE2	SN27/15 EPGO261	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Dipole	SWG5500	SN15/15 WGA39	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Multimeter	Keithley-2000	4085310	2017/09/08	2018/09/07
<input checked="" type="checkbox"/>	System Simulator(R&S)	CMU200	A0304212	2017/11/08	2018/11/07
<input checked="" type="checkbox"/>	System Simulator(Agilent 8960)	E5515C	GB 47200710	2017/11/08	2018/11/07
<input checked="" type="checkbox"/>	System Simulator(R&S)	CMW500	130805	2017/08/29	2018/08/28
<input checked="" type="checkbox"/>	Vector Network Analyzer(R&S)	ZVB8	A0802530	2018/05/09	2019/05/08
<input checked="" type="checkbox"/>	PC 3.5 Fixed Match Calibration Kit	ZV-Z32	100571	2017/11/29	2018/11/28
<input checked="" type="checkbox"/>	Dielectric Probe Kit	SCLMP	SN 09/13 OCPG51	2017/11/27	2018/11/26
<input checked="" type="checkbox"/>	Signal Generator	SMU200A	A140801889	2018/05/09	2019/05/08
<input checked="" type="checkbox"/>	Amplifier	Nucletudes	143060	2018/03/27	2019/03/28
<input checked="" type="checkbox"/>	Directional Coupler	DC6180A	305827	2018/03/27	2019/03/28
<input checked="" type="checkbox"/>	Power Meter	NRP2	A140401673	2018/03/27	2019/03/28
<input checked="" type="checkbox"/>	Power Sensor	NPR-Z11	1138.3004.02-114072-nq	2018/03/27	2019/03/28
<input checked="" type="checkbox"/>	Power Meter	NRVS	A0802531	2018/03/27	2019/03/28
<input checked="" type="checkbox"/>	Power Sensor	NRV-Z4	100069	2018/03/27	2019/03/28



ANNEX A: Appendix A: SAR System performance Check Plots

(Please See Appendix A)

ANNEX B: Appendix B: SAR Measurement results Plots

(Please See Appendix B)

ANNEX C: Appendix C: Calibration reports

(Please See Appendix C)

ANNEX D: Appendix D: SAR Test Setup

(Please See Appendix D)

—End of the Report—