# PCTEST ENGINEERING LABORATORY, INC.

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# SAR COMPLIANCE EVALUATION REPORT **INDUSTRY CANADA TECHNICAL REPORT (RSS-102)**

**Applicant Name:** Novatel Wireless Inc. 9645 Scranton Road, Suite 205 San Diego, CA 92121-3030 **United States** 

Date of Testing: 07/29/11 - 08/09/11 **Test Site/Location:** PCTEST Lab, Columbia, MD, USA **Test Report Serial No.:** 0Y1106221046.PKR

FCC ID: **PKRNVWMC679** 

IC CERTIFICATION NO.: 3229A-MC679

**APPLICANT: NOVATEL WIRELESS INC.** 

**EUT Type: USB** Dongle Application Type: Certification

FCC Rule Part(s): CFR §2.1093; FCC/OET Bulletin 65 Supplement C [June 2001] IC Specification(s): RSS-102 Issue 4; Health Canada Safety Code 6, IEC 62209-1, IEC

62209-2. IEEE 1528

**Radio Equipment Type:** Cellular Communications Apparatus

Model(s): MC679 IC Model(s): MC679

**Test Device Serial No.:** Pre-Production [S/N: 485]

Band & Mode	Tx Frequency	Conducted	SAR
244	.x.r.oque.ioy	Power [dBm]	1 gm Body (W/kg)
GPRS/EDGE 850	824.20 - 848.80 MHz	32.58	1.00
GPRS/EDGE 1900	1850.20 - 1909.80 MHz	30.04	0.57
WCDMA/HSPA 850	826.40 - 846.60 MHz	23.03	0.78
WCDMA/HSPA 1900	1852.4 - 1907.6 MHz	22.32	1.13
LTE Band 17	706.5 - 713.5 MHz	22.78	0.53
LTE AWS	1710 - 1754 MHz	22.90	1.13

This wireless portable device has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE C95.1-1992 and has been tested in accordance with the measurement procedures specified in FCC/OET Bulletin 65 Supplement C (2001), IEEE 1528-2003 and in applicable Industry Canada Radio Standards Specifications (RSS); for North American frequency bands only.

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

PCTEST certifies that no party to this application has been subject to a denial of Federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862





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# 1 LTE INFORMATION PER FCC KDB 941225 D05

Per KDB 941224 D05	Info							
FCC ID			PK	RNVWI	MC679			
Form Factor				USB Dor	ngle			
Frequency Range of each LTE transmission band		BAND1	7(704-716 N	ЛHz),	BAND4(17	10-1755 M	Hz)	
Channel Bandwidths		117: 5 and	10 MHz BW	; Band	d4: 1.4, 3, 5	, 10, and 2	20 MHz BW	
	Uplink:		•					
	LTE	B/W			nannel # / Fre			
	Band Class	(MHz)	Lo		M		Hi	
	17	5	Channel 23755	Freq. 706.5	Channel 23790	Freq. 710.0	Channel 23825	Freq 713.5
	17	10	23780	709.0	23790	710.0	23800	711.0
	4	1.4	19957	1710.7	20175	1732.5	20393	1754.3
	4	3	19965	1711.5	20175	1732.5	20385	1753.5
	4	5	19975	1712.5	20175	1732.5	20375	1752.5
	4	10	20000	1715.0	20175	1732.5	20350	1750.0
	4	15	20025	1717.5	20175	1732.5	20325	1747.5
	4	20	20050	1720.0	20175	1732.5	20300	1745.0
Channel numbers and fraguencies	Downlink:							
Channel numbers and frequencies	LTE	Channel # / Frequency (MHz)						
	Band	Band B/W	Y 3.01		Hi	High		
		(MHz)	L	, vv				
	Class	, i	Channel	Freq.	Channel	Freq.	Channel	Freq
	Class 17	5	Channel 5755	Freq. 736.5	Channel 5790	Freq. 740.0	Channel 5825	743.5
	Class 17 17	5 10	Channel 5755 5780	Freq. 736.5 739.0	Channel 5790 5790	Freq. 740.0 740.0	Channel 5825 5800	743.5 741.0
	Class 17 17 4	5 10 1.4	Channel 5755 5780 1957	Freq. 736.5 739.0 2110.7	Channel 5790 5790 2175	Freq. 740.0 740.0 2132.5	Channel 5825 5800 2393	743.5 741.0 2154.3
	Class 17 17 4 4	5 10 1.4 3	Channel 5755 5780 1957 1965	Freq. 736.5 739.0 2110.7 2111.5	Channel 5790 5790 2175 2175	Freq. 740.0 740.0 2132.5 2132.5	Channel 5825 5800 2393 2385	743.5 741.0 2154.3 2153.5
	Class 17 17 4 4 4	5 10 1.4 3 5	Channel 5755 5780 1957 1965 1975	Freq. 736.5 739.0 2110.7 2111.5 2112.5	Channel 5790 5790 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375	743.5 741.0 2154.3 2153.5 2152.5
	Class 17 17 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0	Channel 5790 5790 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350	743.5 741.0 2154.3 2153.5 2152.5 2150.0
	Class 17 17 4 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000 2025	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0 2117.5	Channel 5790 5790 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
	Class 17 17 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0	Channel 5790 5790 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350	743.5 741.0 2154.3 2153.5 2152.5 2150.0
LIE Category	Class 17 17 4 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000 2025	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0 2117.5 2120.0	Channel 5790 5790 2175 2175 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
UE Category	Class 17 17 4 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000 2025	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0 2117.5	Channel 5790 5790 2175 2175 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
UE Category Modulations Supported in UL	Class 17 17 4 4 4 4 4	5 10 1.4 3 5 10	Channel 5755 5780 1957 1965 1975 2000 2025	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0 2117.5 2120.0	Channel 5790 5790 2175 2175 2175 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
• .	Class 17 17 4 4 4 4 4 4	5 10 1.4 3 5 10 15 20	Channel 5755 5780 1957 1965 1975 2000 2025	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2117.5 2120.0  Categor	Channel 5790 5790 2175 2175 2175 2175 2175 2175 QAM	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
Modulations Supported in UL	Class 17 17 4 4 4 4 4 4	5 10 1.4 3 5 10 15 20	Channel 5755 5780 1957 1965 1975 2000 2025 2050	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2117.5 2120.0  Categor	Channel 5790 5790 5790 2175 2175 2175 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5
Modulations Supported in UL  LTE Transmitter and Antenna Implementation	Class 17 17 4 4 4 4 4 4	5 10 1.4 3 5 10 15 20	Channel 5755 5780 1957 1965 1975 2000 2025 2050	Freq. 736.5 739.0 2110.7 2111.5 2112.5 2115.0 2117.5 2120.0  Categor  QPSK, 16	Channel 5790 5790 2175 2175 2175 2175 2175 2175 2175 2175	Freq. 740.0 740.0 2132.5 2132.5 2132.5 2132.5 2132.5	Channel 5825 5800 2393 2385 2375 2350 2325	743.5 741.0 2154.3 2153.5 2152.5 2150.0 2147.5

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# 2 INTRODUCTION

The FCC and Industry Canada have adopted the guidelines for evaluating the environmental effects of radio frequency (RF) radiation in ET Docket 93-62 on Aug. 6, 1996 and Health Canada Safety Code 6 to protect the public and workers from the potential hazards of RF emissions due to FCC-regulated portable devices. [1]

The safety limits used for the environmental evaluation measurements are based on the criteria published by the American National Standards Institute (ANSI) for localized specific absorption rate (SAR) in IEEE/ANSI C95.1-1992 Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz [3] and Health Canada RF Exposure Guidelines Safety Code 6 [24]. The measurement procedure described in IEEE/ANSI C95.3-2002 Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields - RF and Microwave [4] is used for guidance in measuring the Specific Absorption Rate (SAR) due to the RF radiation exposure from the Equipment Under Test (EUT). These criteria for SAR evaluation are similar to those recommended by the International Committee for Non-Ionizing Radiation Protection (ICNIRP) in Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields," Report No. Vol 74. SAR is a measure of the rate of energy absorption due to exposure to an RF transmitting source. SAR values have been related to threshold levels for potential biological hazards.

#### 2.1 SAR Definition

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

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

Figure 1-1
SAR Mathematical Equation

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

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

where:

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

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

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

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#### 3.1 INTRODUCTION

The map at the right shows the location of the PCTEST LABORATORY in Columbia, Maryland. It is in proximity to the FCC Laboratory, the Baltimore-Washington International (BWI) airport, the city of Baltimore and Washington, DC.

These measurement tests were conducted at the PCTEST Engineering Laboratory, Inc. facility in New Concept Business Park, Guilford Industrial Park, Columbia, Maryland. The site address is 6660-B Dobbin Road, Columbia, MD 21045. The test site is one of the highest points in the Columbia area with an elevation of 390 feet above mean sea level. The site coordinates are 39° 11'15" N latitude and 76° 49' 38" W longitude. The facility is 1.5 miles north of the FCC laboratory, and the ambient signal and ambient signal strength are approximately equal to those of the FCC laboratory. There are no FM or TV



Figure 3-1
Map of the Greater Baltimore and Metropolitan
Washington, D.C. area

transmitters within 15 miles of the site. The detailed description of the measurement facility was found to be in compliance with the requirements of § 2.948 according to ANSI C63.4 on January 27, 2006 and Industry Canada. PCTEST facility is an IC registered (2451-A) test laboratory with the site description filed to Industry Canada in accordance with Radio Standards Specifications (RSS).

### 3.2 Test Facility / Accreditations:

Measurements were performed at an independent accredited PCTEST Engineering Lab located in Columbia, MD 21045, U.S.A.



- PCTEST Lab is accredited to ISO 17025-2005 by the American Association for Laboratory Accreditation (A2LA) in Specific Absorption Rate (SAR) testing, Hearing-Aid Compatibility (HAC), Battery Safety, CTIA Test Plans, and wireless testing for FCC and Industry Canada Rules.
- PCTEST Lab is accredited to ISO 17025 by U.S. National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP Lab code: 100431-0) in EMC, FCC and Telecommunications.
- PCTEST facility is an FCC registered (PCTEST Reg. No. 90864) test facility with the site description report on file and has met all the requirements specified in Section 2.948 of the FCC Rules and Industry Canada (IC-2451).
- PCTEST Lab is a recognized U.S. Conformity Assessment Body (CAB) in EMC and R&TTE (n.b. 0982) under the U.S.-EU Mutual Recognition Agreement (MRA).
- PCTEST TCB is a Telecommunication Certification Body (TCB) accredited to ISO/IEC Guide 65 by the American National Standards Institute (ANSI) in all scopes of FCC Rules and all Industry Canada Standards (RSS).
- PCTEST facility is an IC registered (IC-2451) test laboratory with the site description on file at Industry Canada.
- PCTEST is a CTIA Authorized Test Laboratory (CATL) for AMPS and CDMA, and EvDO mobile phones.
- PCTEST is a CTIA Authorized Test Laboratory (CATL) for Over-the-Air (OTA)
   Antenna Performance testing for AMPS, CDMA, GSM, GPRS, EGPRS, UMTS (W-CDMA), CDMA 1xEVDO Data, CDMA 1xRTT Data



Certificate of Accordance to 8000C 1793-2005

Certificate of Accorda

# 4 SAR MEASUREMENT SETUP

### 4.1 Robotic System

Measurements are performed using the DASY4 automated dosimetric assessment system. The DASY4 is made by Schmid & Partner Engineering AG (SPEAG) in Zurich, Switzerland and consists of a high precision robotics system (Staubli), robot controller, desktop computer, near-field probe, probe alignment sensor, and the SAM phantom containing the head or body equivalent material. The robot is a six-axis industrial robot, performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF) (see Figure 4-1).

# 4.2 System Hardware

A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and a remote control used to drive the robot motors. The PC consists of the SAR Measurement Software DASY4, A/D interface card, monitor, mouse, and keyboard. The Staubli Robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit that performs the signal amplification, signal multiplexing, A/D conversion, offset measurements, mechanical surface detection, collision detection, etc. is connected to the Electro-optical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal from the DAE and transfers data to the PC card.

### 4.3 System Electronics

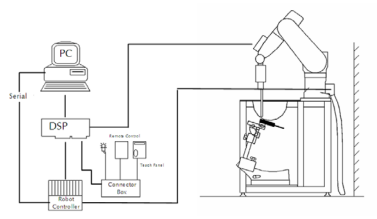


Figure 4-1 SAR Measurement System Setup

The DAE consists of a highly sensitive electrometer-grade auto-zeroing preamplifier, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder and control logic unit. Transmission to the PC-card is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe mounting device includes two different sensor systems for frontal and sidewise probe contacts. They are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.

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#### 4.4 **Automated Test System Specifications**

Test Software: SPEAG DASY4 version 4.7 Measurement Software

Robot: Stäubli Unimation Corp. Robot RX60L

Repeatability: 0.02 mm

No. of Axes: 6

Data Acquisition Electronic System (DAE)

**Data Converter** 

Features: Signal Amplifier, multiplexer, A/D converter & control logic

Software: SEMCAD software

Connecting Lines: Optical Downlink for data and status info

Optical upload for commands and clock

PC Interface Card

Function: Link to DAE

16-bit A/D converter for surface detection system

Two Serial & Ethernet link to robotics Direct emergency stop output for robot

**Phantom** 

SAM Twin Phantom (V4.0) Type:

Shell Material: Composite Thickness: 2.0 ± 0.2 mm



Figure 4-2 **SAR Measurement System** 

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# 5 DASY E-FIELD PROBE SYSTEM

### 5.1 Probe Measurement System



Figure 5-1 SAR System

The SAR measurements were conducted with the dosimetric probe designed in the classical triangular configuration (see Figure 5-3) and optimized for dosimetric evaluation [9]. The probe is constructed using the thick film technique; with printed resistive lines on ceramic substrates. The probe is equipped with an optical multifiber line ending at the front of the probe tip. It is connected to the EOC box on the robot arm and provides an automatic detection of the phantom surface. Half of the fibers are connected to a pulsed infrared transmitter, the other half to a synchronized receiver. As the probe approaches the surface, the reflection from the surface produces a coupling from the transmitting to the receiving fibers. This reflection increases first during the approach, reaches maximum and then decreases. If the probe is flatly touching the surface, the coupling is zero. The distance of the coupling maximum to the surface is independent of the surface reflectivity and largely independent of the surface to probe angle. The DASY4 software reads the reflection during a software approach and looks for the

maximum using a 2nd order curve fitting (see Figure 6-1). The approach is stopped at reaching the maximum.

# 5.2 Probe Specifications

 Model(s):
 ES3DV2, ES3DV3, EX3DV4

 Frequency
 10 MHz - 6.0 GHz (EX3DV4)

 Range:
 10 MHz - 4 GHz (ES3DV3)

Calibration:

In head and body simulating tissue at Frequencies from 300 up to 6000MHz

± 0.2 dB (30 MHz to 6 GHz) for EX3DV4

± 0.2 dB (30 MHz to 4 GHz) for ES3DV3

**Dynamic Range:** 10 mW/kg – 100 W/kg

Probe Length: 330 mm

Probe Tip Length: 20 mm

**Body Diameter:** 12 mm

Tip Diameter: 2.5 mm (3.9mm for ES3DV3)
Tip-Center: 1 mm (2.0 mm for ES3DV3)
Application: SAR Dosimetry Testing

Compliance tests of mobile phones
Dosimetry in strong gradient fields



Figure 5-2 Near-Field Probe



Figure 5-3 Triangular Probe Configuration

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# 6 PROBE CALIBRATION PROCESS

#### 6.1 Dosimetric Assessment Procedure

Each E-Probe/Probe Amplifier combination has unique calibration parameters. A TEM cell calibration procedure is conducted to determine the proper amplifier settings to enter in the probe parameters. The amplifier settings are determined for a given frequency by subjecting the probe to a known E-field density (1 mW/cm²) using an RF Signal generator, TEM cell, and RF Power Meter.

### 6.2 Free Space Assessment

The free space E-field from amplified probe outputs is determined in a test chamber. This calibration can be performed in a TEM cell if the frequency is below 1 GHz and in a waveguide or other methodologies above 1 GHz for free space. For the free space calibration, the probe is placed in the volumetric center of the cavity and at the proper orientation with the field. The probe is rotated 360 degrees until the three channels show the maximum reading. The power density readings equates to 1 mW/cm<sup>2</sup>.

### **6.3** Temperature Assessment

E-field temperature correlation calibration is performed in a flat phantom filled with the appropriate simulated head tissue. The E-field in the medium correlates with the temperature rise in the dielectric medium. For temperature correlation calibration a RF transparent thermistor-based temperature probe is used in conjunction with the E-field probe.

$$SAR = C \frac{\Delta T}{\Delta t}$$

where:

 $\Delta t$  = exposure time (30 seconds),

C = heat capacity of tissue (brain or muscle),

 $\Delta T$  = temperature increase due to RF exposure.

SAR is proportional to  $\Delta T/\Delta t$ , the initial rate of tissue heating, before thermal diffusion takes place. The electric field in the simulated tissue can be used to estimate SAR by equating the thermally derived SAR to that with the E- field component.

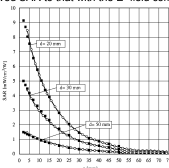


Figure 6-1 E-Field and Temperature measurements at 900MHz [9]

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

where:

= simulated tissue conductivity,

= Tissue density (1.25 g/cm³ for brain tissue)

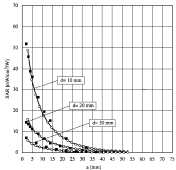


Figure 6-2 E-Field and temperature measurements at 1.9GHz [9]

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### 7 PHANTOM AND EQUIVALENT TISSUES

#### 7.1 SAM Phantoms



Figure 6-1 SAM Phantoms

The SAM Twin Phantom V4.0 is constructed of a fiberglass shell integrated in a table. The shape of the shell is based on data from an anatomical study designed to represent the 90<sup>th</sup> percentile of the population [12][13]. The phantom enables the dosimetric evaluation of SAR for both left and right handed handset usage, as well as bodyworn usage using the flat phantom region. Reference markings on the Phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot. The shell phantom has a 2mm shell thickness (except the ear region where shell thickness increases to 6 mm).

# 7.2 Tissue Simulating Mixture Characterization



Figure 6-2 SAM Phantom with Simulating Tissue

The mixture is characterized to obtain proper dielectric constant (permittivity) and conductivity of the tissue of interest. The tissue dielectric parameters recommended in IEEE 1528 and IEC 62209 have been used as targets for the compositions, and are to match within 5%, per the FCC recommendations.

Table 7-1 Composition of the Tissue Equivalent Matter

Frequency (MHz)	835	1750	1900
Tissue	Body	Body	Body
Ingredients (% by weight)			
Bactericide	0.1		
DGBE		31	29.44
HEC	1		
NaCl	0.94	0.2	0.39
Sucrose	44.9		
Water	53.06	68.8	70.17

See next page for 750 MHz tissue info.

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### Table 7-2 Composition of the 750MHz Body Tissue Equivalent Matter

# 2 Composition / Information on ingredients

The Item is composed of the following ingredients:

H<sub>2</sub>O 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-methyyl-3(2H)-isothiazolone,

0.1 - 0.7%

Relevant for safety; Refer to the respective Safety Data Sheet\*.

Note: 750MHz Body liquid recipe is proprietary SPEAG. The composition is approximate to the actual liquids utilized. Thus the manufacturer production sheet is provided below.

Figure 6-1 750MHz Body Tissue Equivalent Matter

f[	MHz]	HP-e'	HP-e"	sigma
_	300	61.02	35.43	0.59
	350	60.21	32.13	0.63
	400	59.50	29.71	0.66
	450	58.79	28.00	0.70
	500	58.16	26.60	0.74
	550	57.57	25.54	0.78
	600	56.99	24.68	0.82
	650	56.43	23.97	0.87
	700	55.88	23.46	0.91
Г	750	55.35	22.91	0.96
	800	55.02	22.56	1.00
	850	54.50	22.31	1.06
	900	54.02	22.08	1.11
	950	53.55	21.89	1.16
	1000	53.05	21.70	1.21

P/N:	SL AAM 075	TARGET PARAMETERS		5
Charge:	090224-1	f [MHz]	eps	sigma
Mea Date:	05-Mrz-09	700	55.7	0.96
Temp [°C]	22	750	55.5	0.96
101119	10000	800	55.3	0.97

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#### 8.1 **Measurement Procedure**

The evaluation was performed using the following procedure:

- 1. The SAR distribution at the exposed side of the head was measured at a distance no greater than 5.0 mm from the inner surface of the shell. The area covered the entire dimension of the head and the horizontal grid spacing was 15mm x 15mm.
- 2. The point SAR measurement was taken at the maximum SAR region determined from Step 1 to enable the monitoring of SAR fluctuations/drifts during testing the 1 gram cube. This fixed point was measured and used as a reference value.
- 3. Based on the area scan data, the area of the maximum absorption was determined by spline interpolation. Around this point, a volume of 30mm x 30mm x 30mm (fine resolution volume scan, zoom scan) was assessed by measuring 7 x 7 x 7 points. On this basis of this data set, the spatial peak SAR value was evaluated with the following procedure (see references or the DASY manual for more details):

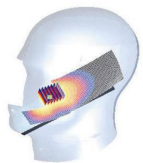


Figure 8-1 Sample SAR Area Scan

- The data was extrapolated to the surface of the outer-shell of the phantom. The combined distance extrapolated was the combined distance from the center of the dipoles 2.7mm away from the tip of the probe housing plus the 1.2 mm distance between the surface and the lowest measuring point. The extrapolation was based on a leastsquares algorithm. A polynomial of the fourth order was calculated through the points in the z-axis (normal to the phantom shell).
- After the maximum interpolated values were calculated between the points in the cube, b. the SAR was averaged over the spatial volume (1g or 10g) using a 3D-Spline interpolation algorithm. The 3D-spline is composed of three one-dimensional splines with the "Not a knot" condition (in x, y, and z directions). The volume was then integrated with the trapezoidal algorithm. One thousand points (10 x 10 x 10) were obtained through interpolation, in order to calculate the averaged SAR.
- All neighboring volumes were evaluated until no neighboring volume with a higher C. average value was found.
- The SAR reference value, at the same location as step 2, was re-measured after the zoom scan 4. was complete. If the value deviated by more than 5%, the evaluation was repeated.

#### 8.2 Specific Anthropomorphic Manneguin (SAM) Specifications

The phantom for handset SAR assessment testing is a low-loss dielectric shell, with shape and dimensions derived from the anthropometric data of the 90th percentile adult male head dimensions as tabulated by the US Army. The SAM Twin Phantom shell is bisected along the mid-sagittal plane into right and left halves (see Figure 8-2). The perimeter sidewalls of each phantom halves are extended to allow filling with liquid to a depth that is sufficient to minimize reflections from the upper surface. The liquid depth is maintained at a minimum depth of 15 cm.



Figure 8-2 SAM Twin Phantom Shell

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# 9 FCC AND HEALTH CANADA SAFETY CODE 6 RF EXPOSURE LIMITS

#### 9.1 Uncontrolled Environment

UNCONTROLLED ENVIRONMENTS are defined as locations where there is the exposure of individuals who have no knowledge or control of their exposure. The general population/uncontrolled exposure limits are applicable to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Members of the general public would come under this category when exposure is not employment-related; for example, in the case of a wireless transmitter that exposes persons in its vicinity.

#### 9.2 Controlled Environment

CONTROLLED ENVIRONMENTS are defined as locations where there is exposure that may be incurred by persons who are aware of the potential for exposure, (i.e. as a result of employment or occupation). In general, occupational/controlled exposure limits are applicable to situations in which persons are exposed as a consequence of their employment, who have been made fully aware of the potential for exposure and can exercise control over their exposure. This exposure category is also applicable when the exposure is of a transient nature due to incidental passage through a location where the exposure levels may be higher than the general population/uncontrolled limits, but the exposed person is fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Table 9-1
SAR Human Exposure Specified in ANSI/IEEE C95.1-1992 and Health Canada Safety Code 6

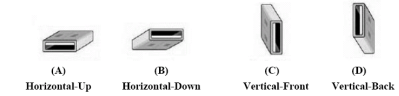
HUMAN EXPOSURE LIMITS				
	UNCONTROLLED ENVIRONMENT	CONTROLLED ENVIRONMENT		
	General Population (W/kg) or (mW/g)	Occupational (W/kg) or (mW/g)		
SPATIAL PEAK SAR Brain	1.6	8.0		
SPATIAL AVERAGE SAR Whole Body	0.08	0.4		
SPATIAL PEAK SAR Hands, Feet, Ankles, Wrists	4.0	20		

- 1. The Spatial Peak value of the SAR averaged over any 1 gram of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.
- 2. The Spatial Average value of the SAR averaged over the whole body.
- 3. 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.

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# 10 SAR TEST CONFIGURATIONS

### 10.1 SAR test procedure for USB Dongles



Note: these are USB connector orientations on laptop computers; USB dongles have the reverse configuration for plugging into the corresponding laptop computers.

Figure 10-1 USB Dongle Test Configurations

This device was tested according to KDB Publication 447498. USB orientations (see Figure 10-1) with a device to phantom separation distance of 5 mm or less, according to KDB Publication 447498 requirements. Current generation laptop computers should be used to ensure proper measurement distances. The same test separation distance should be used for all frequency bands and modes in each USB orientation. The typical Horizontal-Up USB connection (A), found in the majority of laptop computers, must be tested using an appropriate laptop computer. A laptop with either Vertical-Front (C) or Vertical-Back (D) USB connection should be used to test one of the vertical USB orientations. If laptop computers are not available for testing the Horizontal-Down (B) or the remaining Vertical USB orientation, a short and high quality USB cable (12 inches or less) may be used for testing these other orientations. It should be ensured that the USB cable does not affect device radiating characteristics and output power of the dongle.

KDB Publication 941225 D05 was used to determine the bandwidth, resource block, and offset test configurations recommended for the LTE portion of the tests.

Per KDB Inquiry discussions, the Horizontal-Up dongle position was excluded from SAR testing due to the limitation of the antenna's range of operation with respect to the hinge angle of 110° ~ 130°. The Horizontal-Down recommended test setup is provided below.

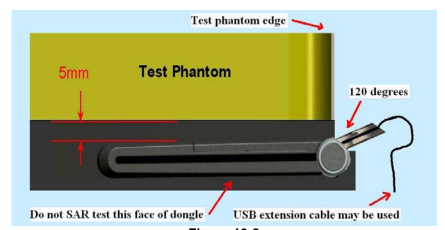


Figure 10-2 Horizontal-Down Test Position

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### 10.2 SAR Device Functionality

The MC679 utilizes a mechanism that alters the transmit functionality of the device based on the angle of the USB connector. When the device is inserted into a horizontal USB port (reference KDB publication 447498, Horizontal Up position 'A') the modem hinge has been engineered to automatically orient the modem angle to 120°. At this angle the modem will function normally. If the modem is moved slightly either up or down (110° to 130°) there is no effect on the performance of the device. Should the MC679 move at an angle less than 110° or greater than 130°, the transmit power will turn off. There is a delay mechanism that allows the modem to continue transmitting for 5 seconds in the case of accidental movement. Once the device has been returned to the 120° position, normal operation will be restored.

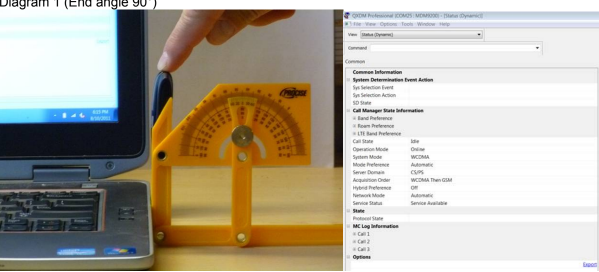
The measured SAR orientations have been considered based on the possible USB positions stated in the KDB publication 447498.

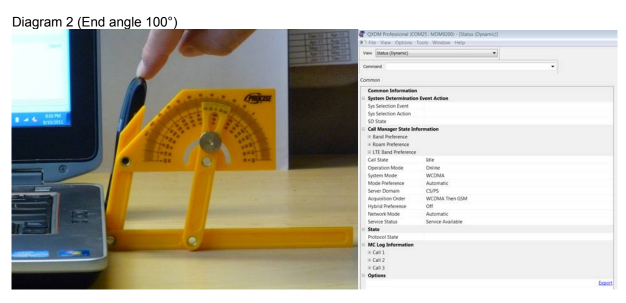
In the enclosed example a live call has been established with a network operator with the MC679 modem in a Start angle of 120°. The modem is then slowly moved to the End angle, as indicated in the table. The operation of the detection system is verified by monitoring the operation using a QXDM tool. The QXDM plots are referenced in the following table. Also, the same procedure was used while output power measurements were taken with a call box in WCDMA mode-PCS band and these values are tabled below.

Start	End Angle	Measured O/P	Measured O/P		
Angle	(degrees)	Power (dBm) @	Power (dBm) @	Call State	Comments
(degrees)	(degrees)	Start	End		
120	90	22.6	0	Changed to Idle	See diagram 1
120	100	22.6	0	Changed to Idle	See diagram 2
120	110	22.6	22.6	Conversation	See diagram 3
120	120	22.6	22.6	Conversation	See diagram 4
120	130	22.6	22.6	Conversation	See diagram 5
120	140	22.6	0	Changed to Idle	See diagram 6
120	180	22.6	0	Changed to Idle	See diagram 7

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Diagram 1 (End angle 90°)





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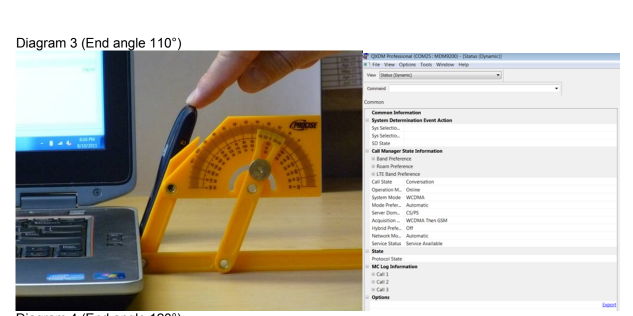
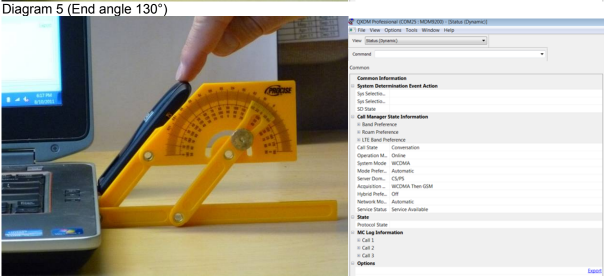
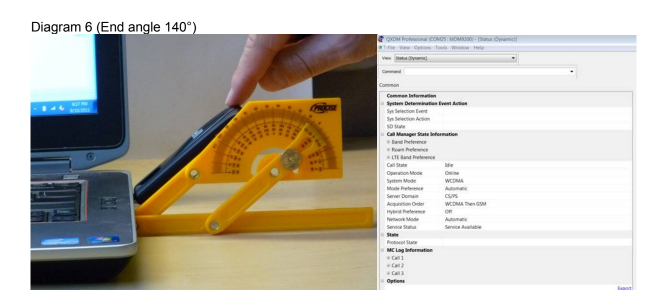


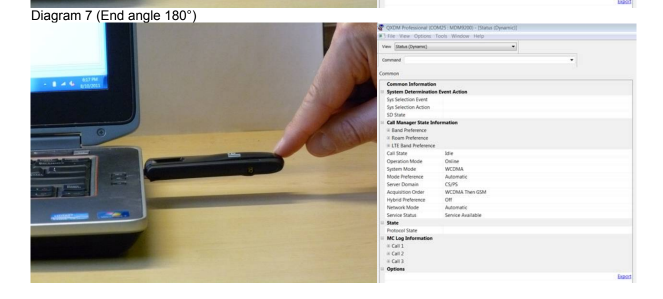
Diagram 4 (End angle 120°)

| Piet View Options Tools Window Help
| View Options Tools Window Help



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### 11 POWER MEASUREMENT PROCEDURES

Power measurements were performed using a base station simulator under digital average power.

### 11.1 Procedures Used to Establish RF Signal for SAR

The following procedures are according to KDB 941225 D01, "SAR test for 3G Devices v02".

The device was placed into a simulated call using a base station simulator in a RF shielded chamber. Establishing connections in this manner ensure a consistent means for testing SAR and are recommended for evaluating SAR [4]. Devices under test were evaluated prior to testing, with a fully charged battery and were configured to operate at maximum output power. In order to verify that the device was tested throughout the SAR test at maximum output power, the SAR measurement system measures a "point SAR" at an arbitrary reference point at the start and end of the 1 gram SAR evaluation, to assess for any power drifts during the evaluation. Any power drifts of greater than 5% were repeated.

#### 11.2 SAR Measurement Conditions for LTE

LTE modes were tested according to FCC KDB 941225 D05 publication. Please see notes following SAR data for required test configurations. Establishing connections with base station simulators ensure a consistent means for testing SAR and are recommended for evaluating SAR [4]. The R&S CMW500 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.

#### 11.2.1 MPR

MPR is permanently implemented for this device. With the MPR permanently implemented, this device will never operate at higher power levels. MPR is enabled for this device, according to 3GPP TS36.101 Section 6.2.3 – 6.2.5 under Table 6.2.3-1.

#### 11.2.2 A-MPR

A-MPR (Additional MPR) has been disabled for all SAR tests

#### 11.2.3 Required RB Size and RB Offsets for SAR Testing

According to FCC KDB 941225 D05:

- 1. Per KDB Publication 941225 D05 Page 4, footnote 2, Since the maximum output power variations across H, M and L channels is ≤1/2 dB and SAR is ≤0.8 W/kg, low and high channels were not required.
- 2. Per KDB Publication 941225 D05 Page 4, 3) A), QPSK with 50% RB is required.
- 3. Per KDB Publication 941225 D05 Page 4, 3) B), QPSK with 1 RB for both channel edges are required.
- 4. Per KDB Publication 941225 D05 Page 4, 4) A), 16QAM with 50% RB is required.
- 5. Per KDB Publication 941225 D05 Page 4, 4) B), 16QAM with 1RB for both channel edges are required.
- 6. Per KDB Publication 941225 D05 Page 4, A) I), 100% RB Allocation is not required to be tested since SAR is not > 1.45 W/kg.

#### 11.2.4 Power Reduction for LTE

There is no power reduction scheme implemented for LTE operations for this model.

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# 11.3 SAR Measurement Conditions for UMTS (WCDMA) per FCC KDB Publication 941225

#### 11.3.1 Output Power Verification

Maximum output power is measured on the High, Middle and Low channels for each applicable transmission band according to the general descriptions in section 5.2 of 3GPP TS 34.121, using the appropriate RMC or AMR with TPC (transmit power control) set to all "1s".

Maximum output power is verified on the High, Middle and Low channels according to the general descriptions in section 5.2 of 3GPP TS 34.121 (release 5), using the appropriate RMC with TPC (transmit power control) set to all "1s". Results for all applicable physical channel configurations (DPCCH, DPDCHn and spreading codes, HS-DPCCH) is tabulated in the test report. All configurations that are not supported by the DUT or cannot be measured due to technical or equipment limitations is identified.

### 11.3.2 Body SAR Measurements

SAR for body exposure configurations is measured using the 12.2 kbps RMC with the TPC bits all "1s".

# 11.3.3 Procedures Used to Establish RF Signal for SAR HSDPA Data Devices

The following procedures are applicable to HSDPA data devices operating under 3GPP Release 5. Body exposure conditions are typically applicable to these devices, including handsets and data modems operating in various electronic devices. HSDPA operates in conjunction with WCDMA and requires an active DPCCH. The default test configuration is to measure SAR in WCDMA without HSDPA, with an established radio link between the DUT and a communication test set with 12.2 kbps RMC mode configured in Test Loop Mode 1; and tested with HSDPA with FRC and a 12.2 kbps RMC using the highest SAR configuration in WCDMA. SAR is selectively confirmed for other physical channel configurations according to output power, exposure conditions and device operating capabilities. Maximum output power is verified according to 3GPP TS 23.121 (Release 5) and SAR must be measured according to these maximum output conditions.

#### 11.3.4 SAR Measurement Conditions for HSUPA Data Devices

SAR for body exposure configurations are measured according to the 'Body SAR Measurements' procedures in the 'WCDMA Handsets' section of the KDB 941225 D01 FCC 3G document. In addition, Body SAR is also measured for HSPA when the maximum average output of each RF channel with HSPA active is at least ¼ dB higher of that measured without HSPA in 12.2 kbps RMC mode or the maximum SAR for 12.2 kbps RMC is above 75% of the SAR limit. Body SAR for HSPA is measured with E-DCH Sub-test 5, using H-Set 1 and QPSK for FRC and a 12.2 kbps RMC configured in Test Loop Mode 1 with power control algorithm 2, according to the highest body SAR configuration in 12.2 kbps RMC without HSPA.

Due to inner loop power control requirements in HSPA, a commercial communication test set should be used for the output power and SAR tests. The 12.2 kbps RMC, FRC H-set 1 and EDCH configurations for HSPA should be configured according to the  $\beta$  values indicated below as well as other applicable procedures described in the 'WCDMA Handset' and 'Release 5 HSDPA Data Devices' sections of the FCC 3G document.

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Sub- test	βε	βα	β <sub>d</sub> (SF)	βc/βd	$\beta_{hs}^{(1)}$	β <sub>ec</sub>	βed	β <sub>ed</sub> (SF)	β <sub>ed</sub> (codes)	CM <sup>(2)</sup> (dB)	MPR (dB)	AG <sup>(4)</sup> Index	E- TFCI
1	11/15 <sup>(3)</sup>	15/15 <sup>(3)</sup>	64	11/15(3)	22/15	209/225	1039/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	30/15	β <sub>ed1</sub> : 47/15 β <sub>ed2</sub> : 47/15		2	2.0	1.0	15	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 <sup>(4)</sup>	15/15 <sup>(4)</sup>	64	15/15 <sup>(4)</sup>	30/15	24/15	134/15	4	1	1.0	0.0	21	81

Note 1:  $\Delta_{ACK}$ ,  $\Delta_{NACK}$  and  $\Delta_{COI} = 8 \Leftrightarrow A_{hs} = \beta_{hs}/\beta_c = 30/15 \Leftrightarrow \beta_{hs} = 30/15 *\beta_c$ .

Note 2: CM = 1 for \$\beta\_0'/\beta\_d = 12/15\$, \$\beta\_0'/\beta\_c = 24/15\$. For all other combinations of DPDCH, DPCCH, HS- DPCCH, E-DPDCH and E-DPCCH the MPR is based on the relative CM difference.

Note 3: For subtest 1 the  $\beta_c/\beta_d$  ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signaled gain factors for the reference TFC (TF1, TF1) to  $\beta_c=10/15$  and  $\beta_d=15/15$ .

Note 4: For subtest 5 the  $\beta_c/\beta_d$  ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signaled gain factors for the reference TFC (TF1, TF1) to  $\beta_c=14/15$  and  $\beta_d=15/15$ .

Note 5: Testing UE using E-DPDCH Physical Layer category 1 Sub-test 3 is not required according to TS 25.306 Table 5.1g.

Note 6:  $\beta_{\text{ed}}$  can not be set directly; it is set by Absolute Grant Value.

#### 11.4 RF Conducted Powers

### 11.4.1 GPRS/EDGE Conducted Powers

				Maximum	Burst-Ave	raged Out	tput Powe	r	
		GPRS/EDGE Data (GMSK)				EDGE Data (8-PSK)			
Band	Channel	GPRS [dBm] 1 Tx Slot	GPRS [dBm] 2 Tx Slot	GPRS [dBm] 3 Tx Slot	GPRS [dBm] 4 Tx Slot	EDGE [dBm] 1 Tx Slot	EDGE [dBm] 2 Tx Slot	EDGE [dBm] 3 Tx Slot	EDGE [dBm] 4 Tx Slot
	128	32.58	28.23	26.51	25.50	25.75	23.73	22.10	21.00
Cellular	190	32.38	28.38	26.39	25.51	25.51	23.69	22.05	20.97
	251	32.21	28.39	26.23	25.10	25.56	23.64	22.03	20.91
	512	29.27	25.79	23.74	22.24	24.69	23.09	21.25	19.03
PCS	661	29.45	25.65	23.69	22.26	24.72	23.12	21.30	19.94
	810	30.04	26.23	24.36	22.20	25.15	23.14	21.64	20.33

			Calcul	ated Maxi	mum Fran	ne-Averag	ed Output	Power	
		GF	RS/EDGE	Data (GM	SK)	EDGE Data (8-PSK)			
Band	Channel	GPRS [dBm] 1 Tx Slot	GPRS [dBm] 2 Tx Slot	GPRS [dBm] 3 Tx Slot	GPRS [dBm] 4 Tx Slot	EDGE [dBm] 1 Tx Slot	EDGE [dBm] 2 Tx Slot	EDGE [dBm] 3 Tx Slot	EDGE [dBm] 4 Tx Slot
	128	23.55	22.21	22.25	22.49	16.72	17.71	17.84	17.99
Cellular	190	23.35	22.36	22.13	22.50	16.48	17.67	17.79	17.96
	251	23.18	22.37	21.97	22.09	16.53	17.62	17.77	17.90
	512	20.24	19.77	19.48	19.23	15.66	17.07	16.99	16.02
PCS	661	20.42	19.63	19.43	19.25	15.69	17.10	17.04	16.93
	810	21.01	20.21	20.10	19.19	16.12	17.12	17.38	17.32

- Both burst-averaged and calculated frame-averaged powers are included. The frame-averaged power was calculated from the measured burst averaged power by converting the slot powers into linear units and calculating the energy over 8 time slots. The bolded GPRS/EDGE mode was selected according to the highest frame-averaged output power table according to KDB Publication 941225 D03.
- 2. GPRS/EDGE (GMSK) conducted powers were measured with CS1 and EDGE (8-PSK) conducted powers were measured with MCS7.

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**GSM Class:** C (data only)

GPRS Multislot class: 12 (max 4 Tx Uplink slots) EDGE Multislot class: 12 (max 4Tx Uplink slots)

**DTM Multislot Class: N/A** 

#### 11.4.2 HSPA Conducted Powers

3GPP Release	lease Mode Subtest		Cellular Band [dBm]			PCS Band [dBm]			βc	βd	MPR
Version		Oublest	4132	4183	4233	9262	9400	9538			
99	WCDMA	12.2 kbps RMC	23.00	23.03	23.05	22.30	22.32	22.17	-	-	-
6		Subtest 1	22.94	22.90	22.91	22.36	22.31	22.19	2	15	0
6	HSDPA	Subtest 2	23.06	22.98	23.00	22.29	22.35	22.16	11	15	0
6	HODI A	Subtest 3	22.53	22.52	22.60	21.84	21.86	21.75	15	8	0.5
6		Subtest 4	22.59	22.45	22.56	21.81	21.89	21.70	15	4	0.5
6		Subtest 1	22.39	22.12	22.45	22.14	22.32	22.10	10	15	0
6		Subtest 2	21.38	21.21	21.62	20.86	20.58	20.19	6	15	2
6	HSUPA	Subtest 3	22.11	21.91	22.24	21.20	21.42	21.27	15	9	1
6		Subtest 4	21.69	21.26	21.66	21.04	21.25	20.66	2	15	2
6		Subtest 5	22.40	22.29	22.39	22.43	22.36	22.12	14	15	0

WCDMA mode in Body SAR was tested under RMC 12.2 kbps with HSPA Inactive per KDB Publication 941225 D01. HSPA SAR tests were not required since the average output power of the HSPA subtests was not more than 0.25 dB higher than the RMC level and SAR was less than 1.2 W/kg.

MPR for some HSUPA subtests may be more than expected (i.e. up to 2.5 dB more power reduction possible than 3GPP expected MPR, but also as low as 0 dB power reduction) according to the chipset implementation in this model. Detailed information is included in the operational description explaining how the MPR is applied for this model.

Note: This device is only capable of HSUPA in the uplink (QPSK in the uplink), but is capable of HSPA+ in the downlink. Information about the uplink and downlink capabilities are explained in further detail in the technical descriptions for this model.

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#### 11.4.3 LTE Conducted Powers

**Table 1 - LTE Band 17 Conducted Power - Mid Channel** 

Frequency [MHz]	Uplink Channel Number	BW [MHz]	RB Size	RB Offset	TBS Index	Mod	Maximum Average Power [dBm]	MPR Targets
710	23790	5	1	0	0	QPSK	22.97	0
710	23790	5	1	24	0	QPSK	22.89	0
710	23790	5	12	6	0	QPSK	21.89	1
710	23790	5	25	0	0	QPSK	22.01	1
710	23790	5	1	0	11	16-QAM	22.13	1
710	23790	5	1	24	11	16-QAM	22.01	1
710	23790	5	12	6	11	16-QAM	20.93	2
710	23790	55	25	0	11	16-QAM	20.98	2
710	23790	10	1	0	0	QPSK	22.78	0
710	23790	10	1	49	0	QPSK	22.59	0
710	23790	10	25	12	0	QPSK	22.06	1
710	23790	10	50	0	0	QPSK	21.92	1
710	23790	10	1	0	11	16-QAM	22.20	1
710	23790	10	1	49	11	16-QAM	22.12	1
710	23790	10	25	12	15	16-QAM	21.52	2
710	23790	10	50	0	15	16-QAM	21.05	2

- Differences from expected MPR levels are a result of measurement uncertainty. Per the
  manufacturer, the measured powers are acceptable for use within the intended network
  infrastructure. Powers measured below the expected levels on the devices were extrapolated to
  ensure compliance for SAR.
- 2. Per KDB Publication 447498 D01, Page 7, 6) C only 1 channel is required for Band 13 LTE

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Table 2 - LTE AWS Conducted Power - Low Channel

Table 2 – LTE AWS Conducted Power -						Low Char	inei
Frequency	Uplink Channel	BW	RB	RB	Mod	Maximum Average	MPR Targets
[MHz]	Number	[MHz]	Size	Offset	iviou	Power [dBm]	WIPK Targets
1710.7	19957	1.4	1	0	QPSK	22.90	0
1710.7	19957	1.4	1	5	QPSK	22.87	0
1710.7	19957	1.4	3	2	QPSK	22.98	0
1710.7	19957	1.4	6	0	QPSK	21.94	1
1710.7	19957	1.4	1	0	16-QAM	22.24	1
1710.7	19957	1.4	1	5	16-QAM	22.39	1
1710.7	19957	1.4	3	2	16-QAM	22.18	1
1710.7	19957	1.4	6	0	16-QAM	21.41	2
1711.5	19965	3	1	0	QPSK	22.86	0
1711.5	19965	3	1	14	QPSK	23.06	0
1711.5	19965	3	8	4	QPSK	21.85	1
1711.5	19965	3	15	0	QPSK	21.69	1
1711.5	19965	3	1	0	16-QAM	21.88	1
1711.5	19965	3	1	14	16-QAM	21.87	1
1711.5	19965	3	8	4	16-QAM	20.89	2
1711.5	19965	3	15	0	16-QAM	20.96	2
1712.5	19975	5	1	0	QPSK	23.04	0
1712.5	19975	5	1	24	QPSK	23.02	0
1712.5	19975	5	12	6	QPSK	21.34	1
1712.5	19975	5	25	0	QPSK	21.78	1
1712.5	19975	5	1	0	16-QAM	22.01	1
1712.5	19975	5	1	24	16-QAM	22.13	1
1712.5	19975	5	12	6	16-QAM	20.97	2
1712.5	19975	5	25	0	16-QAM	21.06	2
1715	20000	10	1	0	QPSK	22.83	0
1715	20000	10	1	49	QPSK	22.74	0
1715	20000	10	25	12	QPSK	22.02	1
1715	20000	10	50	0	QPSK	21.84	1
1715	20000	10	1	0	16-QAM	22.30	1
1715	20000	10	1	49	16-QAM	22.20	1
1715	20000	10	25	12	16-QAM	20.86	2
1715	20000	10	50	0	16-QAM	20.93	2
1717.5	20025	15	1	0	QPSK	23.22	0
1717.5	20025	15	1	74	QPSK	22.96	0
1717.5	20025	15	36	18	QPSK	21.96	1
1717.5	20025	15	75	0	QPSK	21.98	1
1717.5	20025	15	1	0	16-QAM	22.26	1
1717.5	20025	15	1	74	16-QAM	22.01	1
1717.5	20025	15	36	18	16-QAM	21.16	2
1717.5	20025	15	75	0	16-QAM	20.98	2
1720	20050	20	1	0	QPSK	22.80	0
1720	20050	20	1	99	QPSK	22.90	0
1720	20050	20	50	25	QPSK	21.94	1
1720	20050	20	100	0	QPSK	21.85	1
1720	20050	20	1	0	16-QAM	22.12	1
1720	20050	20	1	99	16-QAM	22.21	1
1720	20050	20	50	25	16-QAM	20.97	2
1720	20050	20	100	0	16-QAM	20.91	2
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Note: Differences from expected MPR levels are a result of measurement uncertainty. Per the manufacturer, the measured powers are acceptable for use within the intended network infrastructure. Powers measured below the expected levels on the devices were extrapolated to ensure compliance for SAR.

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Table 3 – LTE AWS Conducted Power – Mid Channel

Prequency		Table 3	3 – LIE	AWS C	onduct	ed Pow	/er – Mı	<u>d Chann</u>	el
1732.5   20175		Channel				TBS	Mod	Average Power	MPR Targets
1732.5   20175	1732.5	20175	1.4	1	0	0	QPSK	22.94	0
1732.5   20175   1.4   6   0   0   0   0   0   0   0   0   1   1	1732.5	20175	1.4	1	5	0	QPSK	22.84	0
1732.5   20175	1732.5	20175	1.4	3	2	0	QPSK	22.91	0
1732.5   20175   1.4   1   5   11   16-QAM   22.27   1   1732.5   20175   1.4   3   2   11   16-QAM   22.03   1   1732.5   20175   1.4   6   0   11   16-QAM   21.37   2   1732.5   20175   3   1   0   0   QPSK   22.82   0   1732.5   20175   3   1   14   0   QPSK   22.82   0   1732.5   20175   3   8   4   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   22.14   1   1732.5   20175   3   1   14   10   QPSK   22.14   1   1732.5   20175   3   1   10   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.30   1   1732.5   20175   3   8   4   11   16-QAM   22.30   1   1732.5   20175   3   8   4   11   16-QAM   22.33   1   1732.5   20175   3   8   4   11   16-QAM   21.08   2   2   1732.5   20175   3   15   0   11   16-QAM   21.08   2   2   1732.5   20175   5   1   24   0   QPSK   22.28   0   1732.5   20175   5   1   24   0   QPSK   22.18   0   1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   12   6   0   QPSK   21.35   1   1732.5   20175   5   1   24   11   16-QAM   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   10   1   49   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.93   1   1732.5   20175   10   50   0   0   QPSK   22.93   0   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   50   0   0   QPSK   22.96   0   1732.5   20175   15   16   174   11   16-QAM   22.06   1   1732.5   20175   15   16   174   11   16-QAM   22.03   1	1732.5	20175	1.4	6	0	0	QPSK	21.94	1
1732.5   20175   1.4   3   2   11   16-QAM   22.03   1   1732.5   20175   1.4   6   0   11   16-QAM   21.37   2   2   1732.5   20175   3   1   0   0   QPSK   22.82   0   1732.5   20175   3   1   14   0   QPSK   22.78   0   1732.5   20175   3   8   4   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   21.93   1   1732.5   20175   3   1   10   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.23   1   1732.5   20175   3   8   4   11   16-QAM   22.23   1   1732.5   20175   3   8   4   11   16-QAM   21.08   2   1732.5   20175   3   15   0   0   QPSK   22.28   0   1732.5   20175   5   1   24   0   QPSK   22.18   0   1732.5   20175   5   12   26   0   QPSK   22.18   0   1732.5   20175   5   12   26   0   QPSK   21.31   1   1732.5   20175   5   12   26   0   QPSK   21.31   1   1732.5   20175   5   12   26   0   QPSK   21.33   1   1732.5   20175   5   12   26   0   QPSK   21.33   1   1732.5   20175   5   12   26   0   QPSK   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.21   2   1732.5   20175   5   12   6   11   16-QAM   20.21   2   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.93   0   1732.5   20175   10   1   49   0   QPSK   22.94   1   1732.5   20175   15   1   0   0   QPSK   22.93   0   1732.5   20175   15   1   0   0   QPSK   22.94   1   1732.5   20175   15   1   0   0   QPSK   22.93   0   1732.5   20175   15   1   0   0   QPSK   22.93   0   1732.5   20175   15   1   0   0   QPSK   22.93   0   1732.5   20175   15   1   0   0   QPSK   22.93   0   1732.5   20175   15   15   36   18	1732.5	20175	1.4	1	0	11	16-QAM	22.15	1
1732.5   20175   1.4   6   0   11   16-QAM   21.37   2   1732.5   20175   3   1   0   0   QPSK   22.82   0   1732.5   20175   3   1   14   0   QPSK   22.78   0   1732.5   20175   3   8   4   0   QPSK   22.78   0   1732.5   20175   3   15   0   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   21.93   1   1732.5   20175   3   1   0   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.30   1   1732.5   20175   3   8   4   11   16-QAM   22.33   1   14   11   16-QAM   22.33   1   1732.5   20175   3   15   0   11   16-QAM   21.08   2   2   1732.5   20175   5   1   0   0   QPSK   22.28   0   1732.5   20175   5   1   24   0   QPSK   22.18   0   1732.5   20175   5   12   6   0   QPSK   22.18   0   1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   1   24   0   QPSK   21.31   1   1732.5   20175   5   1   0   0   QPSK   21.35   1   1732.5   20175   5   1   0   0   QPSK   21.38   1   1732.5   20175   5   1   0   0   11   16-QAM   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   10   1   49   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.95   0   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   20.97   2   1732.5   20175   10   1   49   11   16-QAM   20.97   2   1732.5   20175   10   50   0   0   QPSK   22.93   0   1732.5   20175   10   50   0   0   QPSK   22.93   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   15   16   0   0   QPSK   22.99   0   1732.5   20175   20   10   0   0   QPSK	1732.5		1.4	1	5	11	16-QAM	22.27	1
1732.5   20175   3	1732.5	20175	1.4	3	2	11	16-QAM	22.03	1
1732.5   20175   3	1732.5	20175	1.4	6	0	11	16-QAM	21.37	2
1732.5   20175   3   8   4   0   QPSK   22.14   1   1732.5   20175   3   15   0   0   QPSK   21.93   1   1732.5   20175   3   1   0   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.23   1   1732.5   20175   3   8   4   11   16-QAM   21.11   2   1732.5   20175   3   15   0   11   16-QAM   21.08   2   2   1732.5   20175   5   1   0   0   QPSK   22.28   0   1732.5   20175   5   1   0   0   QPSK   22.28   0   1732.5   20175   5   1   24   0   QPSK   22.28   0   1732.5   20175   5   12   6   0   QPSK   22.18   0   1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   12   6   0   QPSK   21.33   1   1732.5   20175   5   1   24   11   16-QAM   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.38   1   1732.5   20175   5   12   6   11   16-QAM   21.38   1   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.31   2   1732.5   20175   5   12   6   11   16-QAM   20.31   2   1732.5   20175   5   12   6   11   16-QAM   20.31   2   1732.5   20175   10   1   49   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   1   49   0   QPSK   22.93   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   50   0   0   QPSK   22.99   0   1732.5   20175   15   1   0   0   QPSK   22.99   0   1732.5   20175   15   1   0   0   QPSK   22.99   0   1732.5   20175   15   1   0   0   QPSK   22.90   0   1732.5   20175   15   15   0   0   QPSK   22.90   0   1732.5   20175   15   15   0   0   QPSK   22.90   0   1732.5   20175   15   15   36   18   11   16-QAM   22.00   1   1732.5   20	1732.5	20175	3	1	0	0	QPSK	22.82	0
1732.5   20175   3   15   0   0   QPSK   21.93   1   1732.5   20175   3   1   0   11   16-QAM   22.30   1   1732.5   20175   3   1   14   11   16-QAM   22.23   1   1732.5   20175   3   8   4   11   16-QAM   21.11   2   1732.5   20175   3   15   0   11   16-QAM   21.108   2   1732.5   20175   5   1   0   0   QPSK   22.28   0   1732.5   20175   5   1   24   0   QPSK   22.28   0   1732.5   20175   5   12   24   0   QPSK   21.31   1   1732.5   20175   5   12   24   0   QPSK   21.31   1   1732.5   20175   5   12   26   0   QPSK   21.35   1   1732.5   20175   5   12   24   11   16-QAM   21.30   1   1732.5   20175   5   1   24   11   16-QAM   21.33   1   1732.5   20175   5   1   24   11   16-QAM   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   12   26   11   16-QAM   21.20   1   1732.5   20175   5   12   26   11   16-QAM   21.20   1   1732.5   20175   5   12   26   11   16-QAM   20.27   2   1732.5   20175   5   12   26   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.31   2   1732.5   20175   10   1   0   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   25   12   0   QPSK   22.75   0   1732.5   20175   10   25   12   0   QPSK   22.95   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.14   1   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   15   16-QAM   22.04   1   1732.5   20175   15   15   16-QAM   22.06   1   1732.5   20175   15   15   16-QAM   22.06   1   1732.5   20175   20   1   0   0   QPSK   22.97   0   1732.5   20175   20	1732.5	20175	3	1	14	0	QPSK	22.78	0
1732.5   20175   3	1732.5	20175	3	8	4	0	QPSK	22.14	1
1732.5   20175   3	1732.5	20175	3	15	0	0	QPSK	21.93	1
1732.5   20175   3	1732.5	20175	3	1	0	11	16-QAM	22.30	1
1732.5         20175         3         15         0         11         16-QAM         21.08         2           1732.5         20175         5         1         0         0         QPSK         22.28         0           1732.5         20175         5         1         24         0         QPSK         22.18         0           1732.5         20175         5         12         6         0         QPSK         21.35         1           1732.5         20175         5         25         0         0         QPSK         21.35         1           1732.5         20175         5         1         0         11         16-QAM         21.38         1           1732.5         20175         5         1         24         11         16-QAM         21.20         1           1732.5         20175         5         12         6         11         16-QAM         20.27         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.	1732.5	20175	3	1	14	11	16-QAM	22.23	1
1732.5         20175         5         1         0         0         QPSK         22.28         0           1732.5         20175         5         1         24         0         QPSK         22.18         0           1732.5         20175         5         12         6         0         QPSK         21.31         1           1732.5         20175         5         25         0         0         QPSK         21.35         1           1732.5         20175         5         1         0         11         16-QAM         21.38         1           1732.5         20175         5         1         24         11         16-QAM         21.20         1           1732.5         20175         5         12         6         11         16-QAM         20.27         2           1732.5         20175         5         25         0         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.75         0           1732.5         20175         10         1         49         0         QPSK         22.	1732.5	20175	3	8	4	11	16-QAM	21.11	2
1732.5   20175   5	1732.5	20175	3	15	0	11	16-QAM	21.08	2
1732.5   20175   5   12   6   0   QPSK   21.31   1   1732.5   20175   5   25   0   0   QPSK   21.35   1   1732.5   20175   5   1   0   11   16-QAM   21.38   1   1732.5   20175   5   1   24   11   16-QAM   21.20   1   1732.5   20175   5   12   6   11   16-QAM   20.27   2   1732.5   20175   5   12   6   11   16-QAM   20.31   2   1732.5   20175   5   25   0   11   16-QAM   20.31   2   1732.5   20175   10   1   0   0   QPSK   22.58   0   1732.5   20175   10   1   49   0   QPSK   22.75   0   1732.5   20175   10   25   12   0   QPSK   21.95   1   1732.5   20175   10   50   0   0   QPSK   21.93   1   1732.5   20175   10   1   0   11   16-QAM   22.24   1   1732.5   20175   10   1   0   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.24   1   1732.5   20175   10   1   49   11   16-QAM   22.14   1   1732.5   20175   10   25   12   15   16-QAM   20.87   2   1732.5   20175   10   50   0   15   16-QAM   20.97   2   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   1   0   0   QPSK   22.96   0   1732.5   20175   15   15   36   18   0   QPSK   22.96   0   1732.5   20175   15   1   0   11   16-QAM   22.06   1   1732.5   20175   15   1   0   11   16-QAM   22.06   1   1732.5   20175   15   1   0   11   16-QAM   22.06   1   1732.5   20175   15   1   0   11   16-QAM   22.06   1   1732.5   20175   15   36   18   0   QPSK   22.90   1   1732.5   20175   15   36   18   11   16-QAM   22.06   1   1732.5   20175   15   36   18   11   16-QAM   22.07   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0   QPSK   22.99   0   1   1732.5   20175   20   1   0   0	1732.5	20175	5	1	0	0	QPSK	22.28	0
1732.5         20175         5         25         0         0         QPSK         21.35         1           1732.5         20175         5         1         0         11         16-QAM         21.38         1           1732.5         20175         5         1         24         11         16-QAM         21.20         1           1732.5         20175         5         12         6         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM	1732.5	20175	5	1	24	0	QPSK	22.18	0
1732.5         20175         5         1         0         11         16-QAM         21.38         1           1732.5         20175         5         1         24         11         16-QAM         21.20         1           1732.5         20175         5         12         6         11         16-QAM         20.27         2           1732.5         20175         5         25         0         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         22.75         0           1732.5         20175         10         50         0         0         QPSK         22.75         0           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM	1732.5	20175	5	12	6	0	QPSK	21.31	1
1732.5         20175         5         1         24         11         16-QAM         21.20         1           1732.5         20175         5         12         6         11         16-QAM         20.27         2           1732.5         20175         5         25         0         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         20.87         2           1732.5         20175         10         25         12         15         16-QAM	1732.5	20175	5	25	0	0	QPSK	21.35	1
1732.5         20175         5         12         6         11         16-QAM         20.27         2           1732.5         20175         5         25         0         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.95         1           1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.24         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM	1732.5	20175	5	1	0	11	16-QAM	21.38	1
1732.5         20175         5         25         0         11         16-QAM         20.31         2           1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.95         1           1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         25         12         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK	1732.5	20175	5	1	24	11	16-QAM	21.20	1
1732.5         20175         10         1         0         0         QPSK         22.58         0           1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.95         1           1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK	1732.5	20175	5	12	6	11	16-QAM	20.27	2
1732.5         20175         10         1         49         0         QPSK         22.75         0           1732.5         20175         10         25         12         0         QPSK         21.95         1           1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK	1732.5	20175	5	25	0	11	16-QAM	20.31	2
1732.5         20175         10         25         12         0         QPSK         21.95         1           1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         1         0         11         16-QAM	1732.5	20175	10	1	0	0	QPSK	22.58	0
1732.5         20175         10         50         0         0         QPSK         21.93         1           1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM	1732.5	20175	10	1	49	0	QPSK	22.75	0
1732.5         20175         10         1         0         11         16-QAM         22.24         1           1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM	1732.5	20175	10	25	12	0	QPSK	21.95	1
1732.5         20175         10         1         49         11         16-QAM         22.14         1           1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.06         1           1732.5         20175         15         36         18         11         16-QAM <td>1732.5</td> <td>20175</td> <td>10</td> <td>50</td> <td>0</td> <td>0</td> <td>QPSK</td> <td>21.93</td> <td>1</td>	1732.5	20175	10	50	0	0	QPSK	21.93	1
1732.5         20175         10         25         12         15         16-QAM         20.87         2           1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.06         1           1732.5         20175         15         36         18         11         16-QAM         22.03         1           1732.5         20175         15         75         0         11         16-QAM <td>1732.5</td> <td>20175</td> <td>10</td> <td>1</td> <td>0</td> <td>11</td> <td>16-QAM</td> <td>22.24</td> <td>1</td>	1732.5	20175	10	1	0	11	16-QAM	22.24	1
1732.5         20175         10         50         0         15         16-QAM         20.97         2           1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.06         1           1732.5         20175         15         36         18         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK	1732.5	20175	10	1	49	11	16-QAM	22.14	1
1732.5         20175         15         1         0         0         QPSK         22.96         0           1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK	1732.5	20175	10	25	12	15	16-QAM	20.87	2
1732.5         20175         15         1         74         0         QPSK         22.93         0           1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.07         1           1732.5         20175         20         50         25         0         QPSK	1732.5	20175	10	50	0	15	16-QAM	20.97	2
1732.5         20175         15         36         18         0         QPSK         22.06         1           1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         QPSK         22.11 <td>1732.5</td> <td>20175</td> <td>15</td> <td>1</td> <td>0</td> <td>0</td> <td>QPSK</td> <td>22.96</td> <td>0</td>	1732.5	20175	15	1	0	0	QPSK	22.96	0
1732.5         20175         15         75         0         0         QPSK         22.00         1           1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         QPSK         22.11         1           1732.5         20175         20         1         0         1         16-QAM         22.09 <td>1732.5</td> <td>20175</td> <td>15</td> <td>1</td> <td>74</td> <td>0</td> <td>QPSK</td> <td>22.93</td> <td>0</td>	1732.5	20175	15	1	74	0	QPSK	22.93	0
1732.5         20175         15         1         0         11         16-QAM         22.06         1           1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         QPSK         22.11         1           1732.5         20175         20         1         0         1         16-QAM         22.09         1           1732.5         20175         20         1         0         11         16-QAM         22.09 </td <td>1732.5</td> <td>20175</td> <td>15</td> <td>36</td> <td>18</td> <td>0</td> <td>QPSK</td> <td>22.06</td> <td>1</td>	1732.5	20175	15	36	18	0	QPSK	22.06	1
1732.5         20175         15         1         74         11         16-QAM         22.03         1           1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         1         99         11         16-QAM <td>1732.5</td> <td>20175</td> <td>15</td> <td>75</td> <td>0</td> <td>0</td> <td>QPSK</td> <td>22.00</td> <td>1</td>	1732.5	20175	15	75	0	0	QPSK	22.00	1
1732.5         20175         15         36         18         11         16-QAM         21.12         2           1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM<	1732.5	20175	15			11	16-QAM	22.06	
1732.5         20175         15         75         0         11         16-QAM         21.02         2           1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.16         2	1732.5	20175	15	1	74	11	16-QAM	22.03	
1732.5         20175         20         1         0         0         QPSK         22.89         0           1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.16         2	1732.5	20175	15	36	18	11	16-QAM	21.12	2
1732.5         20175         20         1         99         0         QPSK         22.79         0           1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.16         2	1732.5	20175	15	75	0	11	16-QAM	21.02	2
1732.5         20175         20         50         25         0         QPSK         22.07         1           1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.16         2	1732.5	20175	20	1	0	0	QPSK	22.89	0
1732.5         20175         20         100         0         0         QPSK         22.11         1           1732.5         20175         20         1         0         11         16-QAM         22.09         1           1732.5         20175         20         1         99         11         16-QAM         21.99         1           1732.5         20175         20         50         25         11         16-QAM         21.16         2	1732.5	20175	20	1	99	0	QPSK	22.79	0
1732.5     20175     20     1     0     11     16-QAM     22.09     1       1732.5     20175     20     1     99     11     16-QAM     21.99     1       1732.5     20175     20     50     25     11     16-QAM     21.16     2	1732.5	20175	20	50	25	0	QPSK	22.07	1
1732.5     20175     20     1     99     11     16-QAM     21.99     1       1732.5     20175     20     50     25     11     16-QAM     21.16     2	1732.5	20175	20	100	0	0	QPSK	22.11	1
1732.5 20175 20 50 25 11 16-QAM 21.16 2	1732.5	20175	20	1		11	16-QAM	22.09	1
	1732.5	20175	20	1	99	11	16-QAM	21.99	1
1732.5   20175   20   100   0   11   16-QAM   21.10   2									
from our ested MDD levels are a result of management are establish. De-		20175			0		16-QAM	21.10	2

Note: Differences from expected MPR levels are a result of measurement uncertainty. Per the manufacturer, the measured powers are acceptable for use within the intended network infrastructure. Powers measured below the expected levels on the devices were extrapolated to ensure compliance for SAR.

FCC ID: PKRNVWMC679 IC Cert No.: 3229A-MC679	INDUSTRY	SAR COMPLIANCE REPORT CANADA TECHNICAL REPORT (RSS-102)	NOVATEL WIRELESS.	Reviewed by: Quality Manager
Filename:	Test Dates:	EUT Type:		Page 25 of 41
0Y1106221046.PKR	07/29/11 - 08/09/11	USB Dongle		Fage 25 01 41

Table 4 – LTE AWS Conducted	Power – High Channel
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Prequency		Table 4 – LTE AWS Conducted Power – High Channel									
Frequency   Channel   Mumber   Size   Offset   TBS   Mod   Average   Power   (dBm)		Unlink						Maximum			
Number   Number     Number			BW	RB	RB	TBS	Mod	Average	MPR Targets		
	[MHz]		[MHz]	Size	Offset						
1754.3   20393   1.4   1   5   0   QPSK   22.80   0   1754.3   20393   1.4   3   2   0   QPSK   22.86   0   1754.3   20393   1.4   1   0   0   QPSK   22.86   0   1754.3   20393   1.4   1   0   11   16-QAM   22.22   1   1754.3   20393   1.4   1   5   11   16-QAM   22.22   1   1754.3   20393   1.4   1   5   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   21.25   2   1753.5   20385   3   1   0   0   QPSK   22.86   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   1753.5   20385   3   1   0   0   QPSK   22.86   0   1753.5   20385   3   1   0   0   QPSK   21.81   1   1753.5   20385   3   1   0   0   QPSK   21.81   1   1753.5   20385   3   1   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   0   11   16-QAM   21.76   1   1753.5   20385   3   8   4   11   16-QAM   21.76   1   1753.5   20385   3   8   4   11   16-QAM   20.92   2   1752.5   20375   5   1   24   0   QPSK   22.84   0   1752.5   20375   5   1   24   0   QPSK   22.84   0   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.86   1   1752.5   20375   5   1   24   0   QPSK   22.90   0   1   1   16-QAM   20.91   2   1   1   1750   20350   10   1   0   0   QPSK   22.70   0   1   1   15-QAM   20.91   2   1   1   1   1   1   1   1   1											
1754.3   20393   1.4   3   2   0   QPSK   22.86   0   1754.3   20393   1.4   6   0   0   QPSK   21.81   1   1754.3   20393   1.4   1   0   11   16-QAM   22.12   1   1754.3   20393   1.4   1   5   11   16-QAM   22.19   1   1754.3   20393   1.4   1   5   11   16-QAM   22.19   1   1754.3   20393   1.4   3   2   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   21.05   2   1753.5   20385   3   1   0   0   QPSK   22.81   0   0   QPSK   22.81   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   0   QPSK   22.86   0   1753.5   20385   3   15   0   0   QPSK   21.82   1   1753.5   20385   3   1   14   10   QPSK   21.82   1   1753.5   20385   3   1   14   11   16-QAM   21.97   1   1753.5   20385   3   1   14   11   16-QAM   21.97   1   1753.5   20385   3   1   14   11   16-QAM   21.97   1   1753.5   20385   3   1   14   11   16-QAM   20.92   2   1753.5   20385   3   1   14   11   16-QAM   20.92   2   1753.5   20385   3   15   0   11   16-QAM   20.92   2   1753.5   20385   3   15   0   11   16-QAM   20.91   2   1752.5   20375   5   1   0   0   QPSK   22.84   0   1752.5   20375   5   1   24   0   QPSK   22.84   0   1752.5   20375   5   12   24   0   QPSK   22.84   0   1752.5   20375   5   12   24   0   QPSK   22.84   0   1752.5   20375   5   12   24   0   QPSK   21.86   1   1752.5   20375   5   1   24   1   16-QAM   21.91   1   1   1752.5   20375   5   1   24   11   16-QAM   21.91   1   1   1752.5   20375   5   12   6   11   16-QAM   21.91   1   1   1752.5   20375   5   12   6   11   16-QAM   21.92   2   1752.5   20375   5   12   6   11   16-QAM   21.91   1   1   1752.5   20375   5   12   6   11   16-QAM   21.92   2   1752.5   20375   5   12   6   11   16-QAM   21.92   1   1   1750   20350   10   1   49   0   QPSK   22.70   0   1   1   1   1   1   1   1   1								22.81			
1754.3   20393   1.4   6   0   0   0   0   0   0   0   0   0			1.4			0					
1754.3   20393   1.4   1   0   11   16-QAM   22.12   1   1754.3   20393   1.4   1   5   11   16-QAM   22.19   1   1754.3   20393   1.4   3   2   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   21.25   2   1753.5   20385   3   1   0   0   0   0   0   0   0   0   0		20393	1.4		2	0	QPSK	22.86	0		
1754.3   20393   1.4   1   5   11   16-QAM   22.19   1   1754.3   20393   1.4   3   2   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   21.25   2   1753.5   20385   3   1   0   0   QPSK   22.81   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   1753.5   20385   3   1   14   0   QPSK   22.86   0   1753.5   20385   3   15   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   11   16-QAM   21.97   1   1753.5   20385   3   1   0   11   16-QAM   21.97   1   1753.5   20385   3   1   0   11   16-QAM   21.97   1   1753.5   20385   3   1   0   11   16-QAM   21.97   1   1753.5   20385   3   8   4   11   16-QAM   21.97   1   1753.5   20385   3   8   4   11   16-QAM   20.92   2   1753.5   20385   3   8   4   11   16-QAM   20.92   2   1753.5   20385   3   15   0   11   16-QAM   20.91   2   1752.5   20375   5   1   24   0   QPSK   22.81   0   1752.5   20375   5   12   6   0   QPSK   22.81   0   1752.5   20375   5   12   6   0   QPSK   21.86   1   1752.5   20375   5   12   6   0   QPSK   21.86   1   1752.5   20375   5   1   24   11   16-QAM   21.91   1   1752.5   20375   5   1   24   11   16-QAM   21.91   1   1752.5   20375   5   1   24   11   16-QAM   21.98   1   1752.5   20375   5   12   6   11   16-QAM   21.91   1   1752.5   20375   5   12   6   11   16-QAM   21.92   2   1750   20350   10   1   0   0   QPSK   22.70   0   1750   20350   10   1   49   0   QPSK   22.70   0   1750   20350   10   1   49   0   QPSK   22.70   0   1750   20350   10   1   49   0   QPSK   21.85   1   1750   20350   10   1   49   0   QPSK   21.85   1   1750   20350   10   1   49   0   QPSK   21.85   1   1750   20350   10   1   49   11   16-QAM   22.21   1   1750   20350   10   50   0   15   16-QAM   22.21   1   1750   20350   10   50   0   0   QPSK   22.60   1   1747.5   20325   15   1   0   0   QPSK   22.04   1   1   1747.5   20325   15   1   0   0   QPSK   22.04   1   1   1747.5   20325   15   1   0   0   QPSK   22.04   1   1   1747.5   20325   15   1   0   0   QPSK   22.04   1   1   1   1   1   1   1   1   1	1754.3	20393	1.4	6	0	0	QPSK	21.81	1		
1754.3   20393   1.4   3   2   11   16-QAM   22.02   1   1754.3   20393   1.4   6   0   11   16-QAM   21.25   2   2   1753.5   20385   3   1   0   0   0   0   0   0   0   0   0											
1754.3	1754.3	20393	1.4				16-QAM	22.19			
1753.5   20385   3		20393									
1753.5   20385   3	1754.3	20393	1.4	6	0	11	16-QAM	21.25	2		
1753.5   20385   3											
1753.5   20385   3   15   0   0   QPSK   21.82   1   1753.5   20385   3   1   0   11   16-QAM   21.97   1   1753.5   20385   3   1   14   11   16-QAM   21.97   1   1   1753.5   20385   3   8   4   11   16-QAM   20.92   2   1753.5   20385   3   15   0   11   16-QAM   20.92   2   1753.5   20385   3   15   0   11   16-QAM   20.91   2   1752.5   20375   5   1   0   0   QPSK   22.81   0   0   QPSK   22.81   0   1752.5   20375   5   12   6   0   QPSK   22.84   0   1752.5   20375   5   12   6   0   QPSK   22.84   0   1752.5   20375   5   12   6   0   QPSK   21.98   1   1752.5   20375   5   12   6   0   QPSK   21.86   1   1752.5   20375   5   1   0   11   16-QAM   21.91   1   1752.5   20375   5   1   24   11   16-QAM   21.91   1   1752.5   20375   5   1   24   11   16-QAM   21.91   1   1752.5   20375   5   12   6   11   16-QAM   20.97   2   1752.5   20375   5   12   6   11   16-QAM   20.97   2   1752.5   20375   5   12   6   11   16-QAM   20.97   2   1752.5   20375   5   25   0   11   16-QAM   20.97   2   1752.5   20375   5   25   0   11   16-QAM   20.97   2   1750   20350   10   1   0   0   QPSK   22.70   0   1750   20350   10   1   49   0   QPSK   22.70   0   1750   20350   10   25   12   0   QPSK   22.61   0   1750   20350   10   25   12   0   QPSK   21.85   1   1750   20350   10   50   0   0   QPSK   21.90   1   1750   20350   10   1   49   11   16-QAM   22.19   1   1750   20350   10   25   12   15   16-QAM   22.19   1   1750   20350   10   25   12   15   16-QAM   22.19   1   1747.5   20325   15   1   0   0   QPSK   22.00   0   1747.5   20325   15   1   74   0   QPSK   22.00   0   1747.5   20325   15   1   74   0   QPSK   22.00   0   1747.5   20325   15   1   74   11   16-QAM   22.15   1   1747.5   20325   15   1   74   11   16-QAM   22.15   1   1747.5   20325   15   1   74   11   16-QAM   22.06   1   1747.5   20325   15   36   18   11   16-QAM   22.06   1   1747.5   20325   15   36   18   11   16-QAM   22.06   1   1747.5   20325   15   36   18   11   16-QAM   22.06   1   1747.5   20325   15   36   18   11   16-Q	1753.5	20385	3	1	14	0	QPSK	22.86	0		
1753.5   20385   3	1753.5	20385	3	8	4	0	QPSK	21.81	1		
1753.5   20385   3	1753.5	20385	3	15	0	0	QPSK	21.82	1		
1753.5   20385   3	1753.5	20385	3	1	0	11	16-QAM	21.97	1		
1753.5   20385   3	1753.5	20385	3	1	14	11	16-QAM	21.76	1		
1752.5         20375         5         1         0         0         QPSK         22.81         0           1752.5         20375         5         1         24         0         QPSK         22.84         0           1752.5         20375         5         12         6         0         QPSK         21.98         1           1752.5         20375         5         25         0         0         QPSK         21.86         1           1752.5         20375         5         1         0         11         16-QAM         21.91         1           1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         21.99         2           1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         49         0         QPSK         22.60         0           1750         20350         10         25         12         0         QPSK         21.85	1753.5	20385		8	4	11	16-QAM	20.92	2		
1752.5         20375         5         1         24         0         QPSK         22.84         0           1752.5         20375         5         12         6         0         QPSK         21.98         1           1752.5         20375         5         25         0         0         QPSK         21.86         1           1752.5         20375         5         1         0         11         16-QAM         21.91         1           1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         21.99         2           1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         49         0         QPSK         22.70         0           1750         20350         10         25         12         0         QPSK         22.61         0           1750         20350         10         1         0         11         16-QAM         22.	1753.5	20385	3	15	0	11	16-QAM	20.91	2		
1752.5         20375         5         12         6         0         QPSK         21.98         1           1752.5         20375         5         25         0         0         QPSK         21.86         1           1752.5         20375         5         1         0         11         16-QAM         21.91         1           1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         20.97         2           1752.5         20375         5         12         6         11         16-QAM         21.02         2           1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         1         49         0         QPSK         21.85         1           1750         20350         10         1         49         11         16-QAM	1752.5	20375	5	1	0	0	QPSK	22.81	0		
1752.5         20375         5         25         0         0         QPSK         21.86         1           1752.5         20375         5         1         0         11         16-QAM         21.91         1           1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         20.97         2           1752.5         20375         5         25         0         11         16-QAM         20.97         2           1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.	1752.5	20375	5	1	24	0	QPSK	22.84	0		
1752.5         20375         5         1         0         11         16-QAM         21.91         1           1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         20.97         2           1752.5         20375         5         25         0         11         16-QAM         20.97         2           1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         22.61         0           1750         20350         10         50         0         0         QPSK         22.19         1           1750         20350         10         1         49         11         16-QAM         22.19         1           1750         20350         10         25         12         15         16-QAM         21	1752.5	20375	5	12	6	0	QPSK	21.98	1		
1752.5         20375         5         1         24         11         16-QAM         21.98         1           1752.5         20375         5         12         6         11         16-QAM         20.97         2           1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         22.61         0           1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1747.5         20350         10         50         0         15         16-QAM         2	1752.5	20375	5	25	0	0	QPSK	21.86	1		
1752.5         20375         5         12         6         11         16-QAM         20.97         2           1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         2         12         15         16-QAM         22.11         1           1750         20350         10         25         12         15         16-QAM         22.13         2           1747.5         20325         15         1         0         0         QPSK         23.02<	1752.5	20375	5	1	0	11	16-QAM	21.91	1		
1752.5         20375         5         25         0         11         16-QAM         21.02         2           1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         50         0         0         QPSK         21.85         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.11         1           1750         20350         10         25         12         15         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1747.5         20325         15         1         0         0         QPSK         23.02<	1752.5	20375	5	1	24	11	16-QAM	21.98	1		
1750         20350         10         1         0         0         QPSK         22.70         0           1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           17750         20350         10         25         12         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02	1752.5	20375	5	12	6	11	16-QAM	20.97	2		
1750         20350         10         1         49         0         QPSK         22.61         0           1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         21.30         2           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.	1752.5	20375	55	25	0	11	16-QAM	21.02	2		
1750         20350         10         25         12         0         QPSK         21.85         1           1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         25         12         15         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1747.5         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK	1750	20350	10	1	0	0	QPSK	22.70	0		
1750         20350         10         50         0         0         QPSK         21.90         1           1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.90         0           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM	1750	20350	10	1	49	0	QPSK	22.61	0		
1750         20350         10         1         0         11         16-QAM         22.19         1           1750         20350         10         1         49         11         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.90         0           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         0         11         16-QAM	1750	20350	10	25	12	0	QPSK	21.85	1		
1750         20350         10         1         49         11         16-QAM         22.21         1           1750         20350         10         25         12         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM	1750	20350	10	50	0	0	QPSK	21.90	1		
1750         20350         10         25         12         15         16-QAM         21.30         2           1750         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.15         1           1747.5         20325         15         36         18         11         16-QAM         22.06         1           1747.5         20325         15         75         0         11         16-QAM	1750	20350	10	1	0	11	16-QAM	22.19	1		
1750         20350         10         50         0         15         16-QAM         20.93         2           1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         22.06         1           1747.5         20325         15         75         0         11         16-QAM         20.06         2           1747.5         20325         15         75         0         11         16-QAM	1750	20350	10	1	49	11	16-QAM	22.21	1		
1747.5         20325         15         1         0         0         QPSK         23.02         0           1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.66         2           1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745.5         20325         15         75         0         11         16-QAM <td>1750</td> <td>20350</td> <td>10</td> <td>25</td> <td>12</td> <td>15</td> <td>16-QAM</td> <td>21.30</td> <td>2</td>	1750	20350	10	25	12	15	16-QAM	21.30	2		
1747.5         20325         15         1         74         0         QPSK         22.90         0           1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.06         2           1745.         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK	1750	20350	10	50	0	15	16-QAM	20.93	2		
1747.5         20325         15         36         18         0         QPSK         22.19         1           1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         20.06         2           1747.5         20325         15         75         0         11         16-QAM         20.08         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK <t< td=""><td>1747.5</td><td>20325</td><td>15</td><td>1</td><td>0</td><td>0</td><td>QPSK</td><td>23.02</td><td>0</td></t<>	1747.5	20325	15	1	0	0	QPSK	23.02	0		
1747.5         20325         15         75         0         0         QPSK         22.04         1           1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM <td< td=""><td>1747.5</td><td>20325</td><td>15</td><td>1</td><td>74</td><td>0</td><td>QPSK</td><td>22.90</td><td>0</td></td<>	1747.5	20325	15	1	74	0	QPSK	22.90	0		
1747.5         20325         15         1         0         11         16-QAM         22.15         1           1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         0         11         16-QAM <td< td=""><td>1747.5</td><td>20325</td><td>15</td><td>36</td><td>18</td><td>0</td><td>QPSK</td><td>22.19</td><td>1</td></td<>	1747.5	20325	15	36	18	0	QPSK	22.19	1		
1747.5         20325         15         1         74         11         16-QAM         22.06         1           1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM <td< td=""><td>1747.5</td><td>20325</td><td>15</td><td>75</td><td>0</td><td>0</td><td>QPSK</td><td>22.04</td><td>1</td></td<>	1747.5	20325	15	75	0	0	QPSK	22.04	1		
1747.5         20325         15         36         18         11         16-QAM         21.06         2           1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1747.5	20325	15	1	0	11	16-QAM	22.15	1		
1747.5         20325         15         75         0         11         16-QAM         20.88         2           1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1747.5	20325	15	1	74	11	16-QAM	22.06	1		
1745         20300         20         1         0         0         QPSK         22.73         0           1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1747.5	20325	15	36	18	11	16-QAM	21.06	2		
1745         20300         20         1         99         0         QPSK         22.77         0           1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1747.5	20325	15	75	0	11	16-QAM	20.88	2		
1745         20300         20         50         25         0         QPSK         22.16         1           1745         20300         20         100         0         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2								22.73	0		
1745         20300         20         100         0         QPSK         21.89         1           1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1745	20300	20	1	99	0	QPSK	22.77	0		
1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2			20	50	25	0			1		
1745         20300         20         1         0         11         16-QAM         21.95         1           1745         20300         20         1         99         11         16-QAM         22.06         1           1745         20300         20         50         25         11         16-QAM         21.11         2	1745	20300	20	100	0	0	QPSK	21.89	1		
1745 20300 20 50 25 11 16-QAM 21.11 2	1745	20300	20	1	0	11	16-QAM	21.95	1		
1745 20300 20 50 25 11 16-QAM 21.11 2	1745	20300	20	1	99	11	16-QAM	22.06	1		
			20	50	25	11			2		

Note: Differences from expected MPR levels are a result of measurement uncertainty. Per the manufacturer, the measured powers are acceptable for use within the intended network infrastructure. Powers measured below the expected levels on the devices were extrapolated to ensure compliance for SAR.



Figure 11-1
Power Measurement Setup

FCC ID: PKRNVWMC679 IC Cert No.: 3229A-MC679		SAR COMPLIANCE REPORT CANADA TECHNICAL REPORT (RSS-102)	Reviewed by: Quality Manager
Filename:	Test Dates:	EUT Type:	Daga 20 of 44
0Y1106221046.PKR	07/29/11 - 08/09/11	USB Dongle	Page 26 of 41

#### 12.1 Tissue Verification

Table 12-1
Measured Tissue Properties

Calibrated for Tests Performed	Tissue	Measured Frequency	Measured Conductivity, σ	Measured Dielectric	TARGET Conductivity, σ	TARGET Dielectric	% dev σ	% dev ε
on:	Type	(MHz)	(S/m)	Constant, ε	(S/m)	Constant, ε		
		680	0.919	56.88	0.956	56.069	-3.87%	1.45%
		695	0.931	56.73	0.957	55.985	-2.72%	1.33%
08/05/2011	750B	710	0.947	56.60	0.958	55.901	-1.15%	1.25%
06/05/2011	7500	725	0.958	56.56	0.960	55.817	-0.21%	1.33%
		740	0.981	56.42	0.961	55.733	2.08%	1.23%
		755	0.991	56.11	0.963	55.649	2.91%	0.83%
		820	0.980	53.91	0.969	55.284	1.14%	-2.49%
08/02/2011	835B	835	0.980	54.19	0.970	55.200	1.03%	-1.83%
		850	1.001	53.90	0.988	55.154	1.32%	-2.27%
		820	0.945	54.35	0.969	55.284	-2.48%	-1.69%
08/08/2011	835B	835	0.949	54.62	0.970	55.200	-2.16%	-1.05%
		850	0.974	54.65	0.988	55.154	-1.42%	-0.91%
		820	0.959	55.00	0.969	55.284	-1.03%	-0.51%
08/09/2011	835B	835	0.970	54.93	0.970	55.200	0.00%	-0.49%
		850	0.991	54.74	0.988	55.154	0.30%	-0.75%
		1710	1.486	52.90	1.460	53.540	1.78%	-1.20%
07/29/2011	1750B	1750	1.539	52.75	1.490	53.430	3.29%	-1.27%
		1790	1.571	52.64	1.510	53.330	4.04%	-1.29%
		1850	1.455	51.55	1.520	53.300	-4.28%	-3.28%
08/04/2011	1900B	1880	1.476	51.41	1.520	53.300	-2.89%	-3.55%
		1910	1.475	51.10	1.520	53.300	-2.96%	-4.13%

Note: KDB Publication 450824 was ensured to be applied for probe calibration frequencies greater than or equal to 50 MHz of the DUT frequencies.

The above measured tissue parameters were used in the DASY software to perform interpolation via the DASY software to determine actual dielectric parameters at the test frequencies (per IEEE 1528 6.6.1.2). The SAR test plots may slightly differ from the table above since the DASY software rounds to three significant digits.

#### 12.2 Measurement Procedure for Tissue verification

- 1) The network analyzer and probe system was configured and calibrated.
- 2) The probe was immersed in the sample which was placed in a nonmetallic container. Trapped air bubbles beneath the flange were minimized by placing the probe at a slight angle.
- 3) The complex admittance with respect to the probe aperture was measured
- 4) The complex relative permittivity , for example from the below equation (Pournaropoulos and Misra):

$$Y = \frac{j2\omega\varepsilon_{r}\varepsilon_{0}}{\left[\ln(b/a)\right]^{2}} \int_{a}^{b} \int_{a}^{b} \int_{0}^{\pi} \cos\phi' \frac{\exp\left[-j\omega r(\mu_{0}\varepsilon_{r}\varepsilon_{0})^{1/2}\right]}{r} d\phi' d\rho' d\rho$$

where Y is the admittance of the probe in contact with the sample, the primed and unprimed coordinates refer to source and observation points, respectively,  $r^2 = \rho^2 + {\rho'}^2 - 2\rho\rho'\cos\phi'$ ,  $\omega$  is the angular frequency, and  $j = \sqrt{-1}$ .

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# 12.3 Test System Verification

Prior to assessment, the system is verified to  $\pm 10\%$  of the manufacturer SAR measurement on the reference dipole at the time of calibration.

**Table 12-2 System Verification Results** 

	System Verification TARGET & MEASURED									
Date:	Amb. Temp (°C)	Liquid Temp (°C)	Input Power (W)	Tissue Frequency (MHz)	Dipole SN	Tissue Type	Measured SAR <sub>1g</sub> (W/kg)	1 W Target SAR <sub>1g</sub> (W/kg)	1 W Normalized SAR <sub>1g</sub> (W/kg)	Deviation (%)
08/05/2011	23.5	22.1	0.250	750	1003	Body	2.22	8.850	8.880	0.34%
08/02/2011	22.8	21.7	0.250	835	4d047	Body	2.4	9.850	9.600	-2.54%
08/08/2011	24.3	22.7	0.100	835	4d047	Body	1.01	9.850	10.100	2.54%
08/09/2011	23.9	22.2	0.100	835	4d047	Body	0.939	9.850	9.390	-4.67%
07/29/2011	24.3	22.6	0.040	1750	1051	Body	1.55	37.000	38.750	4.73%
08/04/2011	24.7	23.1	0.100	1900	502	Body	4.04	41.100	40.400	-1.70%

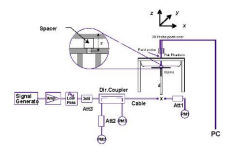


Figure 12-1 System Verification Setup Diagram



Figure 12-2 System Verification Setup Photo

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# Table 13-1 GPRS/EDGE 850 Body SAR Results

				M	EASURE	MENT R	ESULTS				
FREQUE	NCY	Mode	Service	Conducted Power [dBm]	Power Drift	Spacing	Test Config	Serial Number	erial Number # of GPRS Side		
MHz	Ch.			Fower [ubili]	[GB]				31015		(W/kg)
824.20	128	GSM 850	GPRS	32.58	0.00	0.5 cm	USB Cable	485	1	horizontal down	0.998
836.60	190	GSM 850	GPRS	32.38	-0.05	0.5 cm	USB Cable	485	1	horizontal down	0.944
848.80	251	GSM 850	GPRS	32.21	-0.10	0.5 cm	USB Cable	485	1	horizontal down	0.802
824.20	128	GSM 850	GPRS	28.23	0.01	0.5 cm	USB Cable	485	2	horizontal down	0.844
836.60	190	GSM 850	GPRS	28.38	0.06	0.5 cm	USB Cable	485	2	horizontal down	0.901
848.80	251	GSM 850	GPRS	28.39	-0.09	0.5 cm	USB Cable	485	2	horizontal down	0.753
836.60	190	GSM 850	GPRS	26.39	0.06	0.5 cm	USB Cable	485	3	horizontal down	0.695
836.60	190	GSM 850	GPRS	25.51	-0.05	0.5 cm	USB Cable	485	4	horizontal down	0.776
836.60	190	GSM 850	GPRS	32.58	0.03	0.5 cm	Laptop	485	1	vertical back	0.422
824.20	128	GSM 850	GPRS	32.38	0.02	0.5 cm	USB Cable	485	1	vertical front	0.948
836.60	190	GSM 850	GPRS	32.58	-0.07	0.5 cm	USB Cable	485	1	vertical front	0.842
848.80	251	GSM 850	GPRS	32.21	0.01	0.5 cm	USB Cable	485	1	vertical front	0.691
836.60	190	GSM 850	GPRS	32.38	0.08	0.5 cm	Laptop	485	1	tip	0.124
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT					Body					
	Spatial Peak					1.6 W/kg (mW/g)					
Uncontrolled Exposure/General Population averaged over 1 gram											

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. Justification for reduced test configurations: Per FCC/OET Bulletin 65 Supplement C (June 2001) and Public Notice DA-02-1438, if the SAR measured at the middle channel for each test configuration is at least 3.0 dB lower than the SAR limit, testing at the high and low channels is optional for such test configuration(s).
- 6. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 7. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB dongles.
- 8. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 9. Justification for reduced test configurations per KDB Publication 941225 D03: The source-based time-averaged output power was evaluated for all multi-slot operations. In addition to the worst-case reported, all source-based time-averaged powers within 10% of the worst-case were additionally included in the evaluation for hotspot body SAR.

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# Table 13-2 GPRS/EDGE 1900 Body SAR Results

	MEASUREMENT RESULTS										
FREQUE	Mode Service Conducted Tower Birth Spacing Test Config Serial Number "O' O' NO Side						SAR (1g)				
MHz	Ch.			Power [dBm]	[dB]	oparag			Slots		(W/kg)
1909.80	810	GSM 1900	GPRS	30.04	-0.09	0.5 cm USB Cable 485 1 horizontal down					
1909.80	810	GSM 1900	GPRS	30.04	0.01	0.5 cm	Laptop	485	1	vertical back	0.391
1909.80	810	GSM 1900	GPRS	30.04	-0.06	0.5 cm	USB Cable	485	1	vertical front	0.574
1909.80	810	GSM 1900	GPRS	30.04	-0.01	0.5 cm	Laptop	485	1	tip	0.253
	ANSI /	IEEE C95.1 1	992 - SAF	ETY LIMIT		Body					
		Spatia	l Peak			1.6 W/kg (mW/g)					
ι	Uncontrolled Exposure/General Population							averaged	over 1 gra	m	

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. Per April 2010 TCB Workshop Presentation: Since the output power level across all 3 channels varied by ≥ 0.5 dB the channel with the highest output level was measured, and its SAR was compared to 0.8 W/kg to determine if the other two channels are to be tested.
- 6. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 7. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB dongles.
- 8. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 9. Justification for reduced test configurations per KDB Publication 941225 D03: The source-based time-averaged output power was evaluated for all multi-slot operations. In addition to the worst-case reported, all source-based time-averaged powers within 10% of the worst-case were additionally included in the evaluation for hotspot body SAR.

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# Table 13-3 WCDMA 850 Body SAR Results

	MEASUREMENT RESULTS										
FREQUE	ENCY	Mode	I Service I I Spacing I Test Config I Serial Number I Side I				SAR (1g)				
MHz	Ch.			Power [dBm]	[dB]	3				(W/kg)	
836.60	4183	WCDMA 850	RMC	23.03	-0.01	0.5 cm	USB Cable	485	horizontal down	0.781	
836.60	4183	WCDMA 850	RMC	23.03	0.03	0.5 cm	Laptop	485	vertical back	0.358	
836.60	4183	WCDMA 850	RMC	23.03	-0.08	0.5 cm	USB Cable	485	vertical front	0.751	
836.60	4183	WCDMA 850	RMC	23.03	0.10	0.5 cm	Laptop	485	tip	0.117	
	ANSI /	IEEE C95.1 1	992 - SAF	ETY LIMIT				Body			
		Spatia	l Peak					1.6 W/kg (m\	W/g)		
U	Jncontr	olled Exposui	re/Genera	l Population	n		a١	eraged over	1 gram		

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. Justification for reduced test configurations: Per FCC/OET Bulletin 65 Supplement C (June 2001) and Public Notice DA-02-1438, if the SAR measured at the middle channel for each test configuration is at least 3.0 dB lower than the SAR limit, testing at the high and low channels is optional for such test configuration(s).
- 6. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 7. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB dongles.
- 8. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 9. WCDMA mode in Body SAR was tested under RMC 12.2 kbps with HSPA Inactive per KDB Publication 941225 D01. HSPA SAR was not required since the average output power of the HSPA subtests was not more than 0.25 dB higher than the RMC level and SAR was less than 1.2 W/kg.

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# Table 13-4 WCDMA 1900 Body SAR Results

				MEAS	UREMEN	IT RESU	ILTS			
FREQUE	NCY	Mode	Service	Conducted	Power Drift	Spacing	Test Config	Serial Number	Side	SAR (1g)
MHz	Ch.			Power [dBm]	[dB]	3				(W/kg)
1852.40	9262	WCDMA 1900	RMC	22.30	-0.04	0.5 cm	USB Cable	485	horizontal down	1.050
1880.00	9400	WCDMA 1900	RMC	22.32	0.07	0.5 cm	USB Cable	485	horizontal down	1.130
1907.60	9538	WCDMA 1900	RMC	22.17	-0.01	0.5 cm	USB Cable	485	horizontal down	0.971
1880.00	9400	WCDMA 1900	RMC	22.32	0.07	0.5 cm	Laptop	485	vertical back	0.719
1852.40	9262	WCDMA 1900	RMC	22.30	0.04	0.5 cm	USB Cable	485	vertical front	1.000
1880.00	9400	WCDMA 1900	RMC	22.32	0.05	0.5 cm	USB Cable	485	vertical front	1.110
1907.60	9538	WCDMA 1900	RMC	22.17	-0.04	0.5 cm	USB Cable	485	vertical front	0.963
1880.00 9400 WCDMA 1900 RMC 22.32 0.03						0.5 cm	Laptop	485	tip	0.541
ı	ANSI / IEEE C95.1 1992 - SAFETY LIMIT Spatial Peak Uncontrolled Exposure/General Population						a	Body 1.6 W/kg (m <sup>1</sup> /eraged over	•	

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. Justification for reduced test configurations: Per FCC/OET Bulletin 65 Supplement C (June 2001) and Public Notice DA-02-1438, if the SAR measured at the middle channel for each test configuration is at least 3.0 dB lower than the SAR limit, testing at the high and low channels is optional for such test configuration(s).
- 6. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 7. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB dongles.
- 8. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 9. WCDMA mode in Body SAR was tested under RMC 12.2 kbps with HSPA Inactive per KDB Publication 941225 D01. HSPA SAR was not required since the average output power of the HSPA subtests was not more than 0.25 dB higher than the RMC level and SAR was less than 1.2 W/kg.

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#### Table 13-5 LTE Band 17 Body SAR Results

						MEAS	SUREMEN	T RESULT	's					
FREQUE		Mode	Service	Conducted Power [dBm]	Power Drift [dB]	Spacing	Bandwidth (MHz)	Test Config	Serial Number	Number of Resource	RB Offset	MPR Target	Side	SAR (1g)
MHz	Ch.									Blocks				(W/kg)
710	23790	LTE Band 17	QPSK	22.06	0.06	0.5 cm	10	USB Cable	485	25	12	1	horizontal down	0.429
710	23790	LTE Band 17	QPSK	22.78	-0.04	0.5 cm	10	USB Cable	485	1	0	0	horizontal down	0.529
710	23790	LTE Band 17	QPSK	22.59	-0.09	0.5 cm	10	USB Cable	485	1	49	0	horizontal down	0.495
710	23790	LTE Band 17	16QAM	21.52	-0.05	0.5 cm	10	USB Cable	485	25	12	2	horizontal down	0.384
710	23790	LTE Band 17	16QAM	22.20	0.02	0.5 cm	10	USB Cable	485	1	0	1	horizontal down	0.432
710	23790	LTE Band 17	16QAM	22.12	0.05	0.5 cm	10	USB Cable	485	1	49	1	horizontal down	0.372
710	23790	LTE Band 17	QPSK	22.06	-0.09	0.5 cm	0.5 cm 10 Laptop 485 25 12 1 vertical back							0.213
710	23790	LTE Band 17	QPSK	22.78	-0.06	0.5 cm	10	Laptop	485	1	0	0	vertical back	0.256
710	23790	LTE Band 17	QPSK	22.59	-0.09	0.5 cm	10	Laptop	485	1	49	0	vertical back	0.236
710	23790	LTE Band 17	16QAM	21.52	-0.05	0.5 cm	10	Laptop	485	25	12	2	vertical back	0.118
710	23790	LTE Band 17	16QAM	22.20	0.01	0.5 cm	10	Laptop	485	1	0	1	vertical back	0.217
710	23790	LTE Band 17	16QAM	22.12	-0.06	0.5 cm	10	Laptop	485	1	49	1	vertical back	0.185
710	23790	LTE Band 17	QPSK	22.06	-0.01	0.5 cm	10	USB Cable	485	25	12	1	vertical front	0.252
710	23790	LTE Band 17	QPSK	22.78	-0.10	0.5 cm	10	USB Cable	485	1	0	0	vertical front	0.243
710	23790	LTE Band 17	QPSK	22.59	0.00	0.5 cm	10	USB Cable	485	1	49	0	vertical front	0.235
710	23790	LTE Band 17	16QAM	21.52	0.00	0.5 cm	10	USB Cable	485	25	12	2	vertical front	0.226
710	23790	LTE Band 17	16QAM	22.20	-0.01	0.5 cm	10	USB Cable	485	1	0	1	vertical front	0.182
710	23790	LTE Band 17	16QAM	22.12	0.05	0.5 cm	10	USB Cable	485	1	49	1	vertical front	0.178
710	23790	LTE Band 17	QPSK	22.06	0.08	0.5 cm	10	Laptop	485	25	12	1	tip	0.040
710	23790	LTE Band 17	QPSK	22.78	-0.02	0.5 cm	10	Laptop	485	1	0	0	tip	0.036
710	23790	LTE Band 17	QPSK	22.59	-0.08	0.5 cm	10	Laptop	485	1	49	0	tip	0.041
710	23790	LTE Band 17	16QAM	21.52	-0.09	0.5 cm	10	Laptop	485	25	12	2	tip	0.037
710	23790	LTE Band 17	16QAM	22.20	-0.05	0.5 cm	10	Laptop	485	1	0	1	tip	0.027
710	23790	LTE Band 17	16QAM	22.12	-0.04	0.5 cm	10	Laptop	485	1	49	1	tip	0.031
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT					Body								
	Spatial Peak				1.6 W/kg (mW/g)									
Uncontrolled Exposure/General Population averaged over 1 gram														

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 6. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB donales.
- 7. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 8. Considerations: LTE test configurations are determined according to SAR Test Considerations for LTE handsets and Data Modems KDB 941225 D05 Publication:
  - a. Per KDB Publication 941225 D05 Page 4, 3) A), QPSK with 50% RB is required for the highest bandwidth (10 MHz).
  - b. Per KDB Publication 941225 D05 Page 4, 3) B), QPSK with 1 RB for both channel edges are required for the highest bandwidth (10 MHz).

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- b. Per KDB Publication 941225 D05 Page 4, 3) B), QPSK with 1 RB for both channel edges are required for the highest bandwidth (10 MHz).
- c. Per KDB Publication 941225 D05 Page 4, 4) A), 16QAM with 50% RB is required for the highest bandwidth (10 MHz).
- d. Per KDB Publication 941225 D05 Page 4, 4) B), 16QAM with 1RB for both channel edges are required for the highest bandwidth (10 MHz).
- Per KDB Publication 941225 D05 Page 4, A) I), 100% RB Allocation is not required to be tested since SAR is not > 1.45 W/kg for the highest bandwidth (10 MHz).
- Per KDB Publication 941225 D05 Page 5, 5) B), 5 MHz bandwidth is not required to be tested for SAR since output powers are within ½ dB higher or lower of the 10 MHz BW, and also SAR is not > 1.45 W/kg
- g. Per KDB Publication 941225 D05, Low and high channel were not required for LTE Band 17 since the SAR was <0.8 W/kg and the power variation across all three channels was  $\leq$  0.5 dB for all configurations.
- 9. There is a permanently applied MPR implemented by the manufacturer. MPR is enabled for this device, according to 3GPP TS36.101 Section 6.2.3 - 6.2.5 under Table 6.2.3-1. The differences noted are not cases of implemented MPR but rather associated with measurement uncertainty and allowable tolerances per 3GPP standard and the manufacturer.

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#### Table 13-6 LTE AWS Body SAR Results

						MEAS	SUREMEN	T RESULT	rs					
FREQUE	NCY	Mode	Service	Conducted Power [dBm]	Power Drift [dB]	Spacing	Bandwidth (MHz)	Test Config	Serial Number	Number of Resource	RB Offset	MPR Target	Side	SAR (1g)
MHz	Ch.									Blocks		_		(W/kg)
1720	20050	LTE AWS	QPSK	22.80	0.00	0.5 cm	20	USB Cable	485	1	0	0	horizontal down	0.840
1720	20050	LTE AWS	QPSK	22.90	0.09	0.5 cm	20	USB Cable	485	1	99	0	horizontal down	0.786
1720	20050	LTE AWS	16QAM	22.12	0.08	0.5 cm	20	USB Cable	485	1	0	1	horizontal down	0.714
1720	20050	LTE AWS	16QAM	22.21	0.07	0.5 cm	20	USB Cable	485	1	99	1	horizontal down	0.475
1732.50	20175	LTE AWS	QPSK	22.07	0.06	0.5 cm	20	USB Cable	485	50	25	1	horizontal down	0.721
1732.50	20175	LTE AWS	QPSK	22.89	0.10	0.5 cm	20	USB Cable	485	1	0	0	horizontal down	0.935
1732.50	20175	LTE AWS	QPSK	22.79	0.09	0.5 cm	20	USB Cable	485	1	99	0	horizontal down	1.130
1732.50	20175	LTE AWS	16QAM	21.16	0.06	0.5 cm	20	USB Cable	485	50	25	2	horizontal down	0.664
1732.50	20175	LTE AWS	16QAM	22.09	-0.09	0.5 cm	20	USB Cable	485	1	0	1	horizontal down	0.831
1732.50	20175	LTE AWS	16QAM	21.99	-0.08	0.5 cm	20	USB Cable	485	1	99	1	horizontal down	0.962
1745	20300	LTE AWS	QPSK	22.73	0.07	0.5 cm	20	USB Cable	485	1	0	0	horizontal down	0.671
1745	20300	LTE AWS	QPSK	22.77	-0.08	0.5 cm	20	USB Cable	485	1	99	0	horizontal down	0.578
1745	20300	LTE AWS	16QAM	21.95	0.09	0.5 cm	20	USB Cable	485	1	0	1	horizontal down	0.594
1745	20300	LTE AWS	16QAM	22.06	0.06	0.5 cm	20	USB Cable	485	1	99	1	horizontal down	0.483
1732.50	20175	LTE AWS	QPSK	22.07	0.08	0.5 cm	20	Laptop	485	50	25	1	vertical back	0.304
1732.50	20175	LTE AWS	QPSK	22.89	0.07	0.5 cm	20	Laptop	485	1	0	0	vertical back	0.357
1732.50	20175	LTE AWS	QPSK	22.79	0.07	0.5 cm	20	Laptop	485	1	99	0	vertical back	0.441
1732.50	20175	LTE AWS	16QAM	21.16	0.07	0.5 cm	20	Laptop	485	50	25	2	vertical back	0.257
1732.50	20175	LTE AWS	16QAM	22.09	0.07	0.5 cm	20	Laptop	485	1	0	1	vertical back	0.305
1732.50	20175	LTE AWS	16QAM	21.99	-0.09	0.5 cm	20	Laptop	485	1	99	1	vertical back	0.371
1732.50	20175	LTE AWS	QPSK	22.07	0.10	0.5 cm	20	USB Cable	485	50	25	1	vertical front	0.562
1732.50	20175	LTE AWS	QPSK	22.89	0.10	0.5 cm	20	USB Cable	485	1	0	0	vertical front	0.668
1732.50	20175	LTE AWS	QPSK	22.79	0.02	0.5 cm	20	USB Cable	485	1	99	0	vertical front	0.723
1732.50	20175	LTE AWS	16QAM	21.16	0.07	0.5 cm	20	USB Cable	485	50	25	2	vertical front	0.484
1732.50	20175	LTE AWS	16QAM	22.09	0.07	0.5 cm	20	USB Cable	485	1	0	1	vertical front	0.622
1732.50	20175	LTE AWS	16QAM	21.99	0.07	0.5 cm	20	USB Cable	485	1	99	1	vertical front	0.659
1732.50	20175	LTE AWS	QPSK	22.07	0.07	0.5 cm	20	Laptop	485	50	25	1	tip	0.398
1732.50	20175	LTE AWS	QPSK	22.89	0.06	0.5 cm	20	Laptop	485	1	0	0	tip	0.480
1732.50	20175	LTE AWS	QPSK	22.79	0.09	0.5 cm	20	Laptop	485	1	99	0	tip	0.528
1732.50	20175	LTE AWS	16QAM	21.16	0.06	0.5 cm	20	Laptop	485	50	25	2	tip	0.326
1732.50	20175	LTE AWS	16QAM	22.09	0.07	0.5 cm	20	Laptop	485	1	0	1	tip	0.423
1732.50	20175	LTE AWS	16QAM	21.99	0.00	0.5 cm	20	Laptop	485	1	99	1	tip	0.442
ı	ANSI / IEEE C95.1 1992 - SAFETY LIMIT Spatial Peak Uncontrolled Exposure/General Population								Body W/kg (mW/ ged over 1 g					

- 1. The test data reported are the worst-case SAR value with the position set in a typical configuration. Test procedures used were according to FCC/OET Bulletin 65, Supplement C [June 2001], IEEE 1528-2003 and RSS-102.
- 2. All modes of operation were investigated, and worst-case results are reported.
- 3. Tissue parameters and temperatures are listed on the SAR plots.
- 4. Liquid tissue depth was at least 15.0 cm.
- 5. IBM ThinkPad notebooks were used as hosts for testing the modem configurations
- 6. A spacing of 0.5 cm was used for all sides of the modem per KDB Inquiry discussions and KDB Publication 447498 for USB dongles.

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- 7. The Horizontal-Up position was exempt from testing per switching off mechanism per KDB Inquiry discussions.
- 8. AWS LTE SAR was measured with a probe calibrated at 1750 MHz and is valid for measuring SAR within 50 MHz. The 1750MHz specific liquid was verified with specific probe calibration factors as required per FCC KDB Publication 450824.
- 9. Considerations: LTE test configurations are determined according to SAR Test Considerations for LTE handsets and Data Modems KDB 941225 D05 Publication:
  - a. Per KDB Publication 941225 D05 Page 4, 3) A), QPSK with 50% RB is required for the highest bandwidth (20 MHz).
  - b. Per KDB Publication 941225 D05 Page 4, 3) B), QPSK with 1 RB for both channel edges are required for the highest bandwidth (20 MHz).
  - c. Per KDB Publication 941225 D05 Page 4, 4) A), 16QAM with 50% RB is required for the highest bandwidth (20 MHz).
  - d. Per KDB Publication 941225 D05 Page 4, 4) B), 16QAM with 1RB for both channel edges are required for the highest bandwidth (20 MHz).
  - e. Per KDB Publication 941225 D05 Page 4, A) I), 100% RB Allocation is not required to be tested since SAR is not > 1.45 W/kg for the highest bandwidth (20 MHz).
  - f. Per KDB Publication 941225 D05 Page 5, 5) B), 1.4, 3, 5, 10, and 15 MHz bandwidths are not required to be tested for SAR since output powers are within ½ dB higher or lower of the 20 MHz BW, and also SAR is not > 1.45 W/kg
- 10. For test configurations where the measured SAR was greater than 0.8 W/kg, low and high channels were additionally tested.
- 11. There is a permanently applied MPR implemented by the manufacturer. MPR is enabled for this device, according to 3GPP TS36.101 Section 6.2.3 6.2.5 under Table 6.2.3-1. The differences noted are not cases of implemented MPR but rather associated with measurement uncertainty and allowable tolerances per 3GPP standard and the manufacturer.

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# 14 EQUIPMENT LIST

Agilant   8688D   (00+1-4-05+12) Signal Generation   1019/2010   Annual   1019/2011   3611-3003   Agilant   5755E   (300+12-05) Network Analyzer   42/12/011   Annual   4019/2011   36881-108   Agilant   55515C   Wireless Communications Test Set   1099/2010   Annual   1001/2011   68881-108   Agilant   55515C   Wireless Communications Test Set   1099/2010   Annual   7002/11   68881-108   Agilant   55515C   Wireless Communications Test Set   1099/2010   Annual   7002/11   68881-108   Agilant   58257D   A	Manufacturer	Model	Description	Cal Date	Cal Interval	Cal Due	Serial Number
Aglant   875SE   G304E-GGHz) Network Analyzer   42712011   Annual   4272012   39920201   Aglant   E5515C   Wireless Communications Test Set   109110201   Annual   1092011   Aglant   E5515C   Wireless Communications Test Set   709201   Annual   1092011   Aglant   E5515C   Wireless Communications Test Set   709201   Annual   4092012   M7454701   Aglant   E5515C   (2504E-20GHz) Signal Generator   4092011   Annual   4092012   M7454701   Aglant   E5257D   (2504E-20GHz) Signal Generator   4092011   Annual   4092012   M7454701   M7454701	Agilent	85070B	Dielectric Probe Kit	8/22/2010	Annual	8/22/2011	US33020316
Aglent	Agilent	8648D	(9kHz-4GHz) Signal Generator	10/13/2010	Annual	10/13/2011	3613A00315
Agilent	Agilent	8753E	(30kHz-6GHz) Network Analyzer	4/21/2011	Annual	4/21/2012	JP38020182
Aglient	Agilent	E5515C	Wireless Communications Test Set	10/11/2010	Annual	10/11/2011	GB46110872
Agient	Agilent	E5515C	Wireless Communications Test Set	10/8/2010	Annual	10/8/2011	GB46310798
Gigatronics	Agilent	E5515C	Wireless Communications Test Set	7/6/2011	Annual	7/6/2012	GB41450275
Gigationics   B651A   Universal Power Meter   10/11/2010   Annual   10/11/2011   B650315   Rohde & Schwarz   CMU200   Base Station Simulator   11/11/2010   Annual   11/11/2012   333855/00   Rohde & Schwarz   CMU200   Base Station Simulator   0/12/011   Annual   0/12/012   333855/00   Annual   11/11/2013   Annual   11/11/2013   33385/00   Annual   11/11/2013   Annual   11/11/2013   33385/00   Annual   11/11/2013   Annual   11/11/2013   33385/00   Annual   11/11/2013   Annual   1	Agilent	E8257D	(250kHz-20GHz) Signal Generator	4/8/2011	Annual	4/8/2012	MY45470194
Rohde & Schwarz   CMU200   Base Station Simulator   11/11/2011   Annual   11/11/2011   8385/00   Rohde & Schwarz   CMU200   Base Station Simulator   4/19/2011   Annual   4/19/2012   107826	Gigatronics	80701A	(0.05-18GHz) Power Sensor	10/11/2010	Annual	10/11/2011	1833460
Robde & Schwarz   CMU200   Base Station Simulator   6/1/2011   Annual   6/1/2012   83385500   Robde & Schwarz   CMU200   Base Station Simulator   4/19/2011   Annual   4/19/2012   107826   Robde & Schwarz   NRVD   Dual Channel Power Meter   4/8/2011   Biennial   4/8/2013   101695   SPEAG   D1765V2   1765 MHz SAR Dipole   6/16/2011   Annual   6/16/2012   1008   SPEAG   D1900V2   1900 MHz SAR Dipole   8/18/2009   Biennial   8/18/2011   5/9808   SPEAG   D1900V2   2450 MHz SAR Dipole   8/18/2009   Biennial   8/18/2011   5/9808   SPEAG   D24/50V2   2450 MHz SAR Dipole   8/18/2009   Biennial   8/18/2011   7/19   SPEAG   D24/50V2   2450 MHz SAR Dipole   2/18/2009   Biennial   8/18/2011   7/19   SPEAG   D24/50V2   2450 MHz SAR Dipole   2/18/2009   Biennial   8/18/2011   7/19   SPEAG   D26/64V2   250 MHz SAR Dipole   2/18/2011   Annual   4/15/2012   7/19   SPEAG   D26/64V2   5 GHz SAR Dipole   4/15/2011   Annual   4/15/2011   1/10   SPEAG   D56/14/2   5 GHz SAR Dipole   2/11/2011   Annual   4/15/2011   1/10   SPEAG   D56/14/2   5 GHz SAR Dipole   2/11/2011   Annual   2/18/2012   1/10   SPEAG   D38/54/2   835 MHz SAR Dipole   2/11/2011   Annual   2/18/2012   1/10   SPEAG   D38/54/2   835 MHz SAR Dipole   8/14/2009   Biennial   8/14/2011   4/02/5   SPEAG   D38/54/2   835 MHz SAR Dipole   8/14/2009   Biennial   8/14/2011   4/02/5   SPEAG   D38/54/2   835 MHz SAR Dipole   8/14/2009   Biennial   8/14/2011   4/02/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   2/14/2011   4/02/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/14/2011   4/05/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/14/2011   4/05/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/14/2011   3/05/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   6/45   SPEAG   E350V2   SAR Probe   3/14/2011   Annual   3/14/2012   3/05/5   SPEAG   DA64   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   6	Gigatronics	8651A	Universal Power Meter	10/11/2010	Annual	10/11/2011	8650319
Robin & Schwarz   CMU200   Base Station Simulator   6/1/2011   Annual   6/1/2012   83385500   Robin & Schwarz   CMU200   Base Station Simulator   4/18/2011   Annual   4/18/2013   107826   Robin & Schwarz   NRVD   Dual Charmel Power Meter   4/8/2011   Biennald   4/8/2013   101895   SPEAG   D1900V2   1900 MHz SAR Dipole   6/18/2011   Annual   6/18/2012   1006   SPEAG   D1900V2   1900 MHz SAR Dipole   8/18/2009   Biennald   4/8/2013   101895   SPEAG   D1900V2   1900 MHz SAR Dipole   8/18/2009   Biennald   8/18/2011   5/9800   SPEAG   D2450V2   2450 MHz SAR Dipole   8/18/2009   Biennald   8/18/2011   7/19   SPEAG   D2450V2   2450 MHz SAR Dipole   2/29/2011   Annual   2/20/2012   797   SPEAG   D2450V2   2450 MHz SAR Dipole   2/29/2011   Annual   4/15/2012   1004   SPEAG   D2690V2   2600 MHz SAR Dipole   2/29/2011   Annual   4/15/2012   1004   SPEAG   D2690V2   5 GHz SAR Dipole   8/19/2009   Biennald   8/19/2011   1007   SPEAG   D5691x/2   5 GHz SAR Dipole   2/11/2011   Annual   2/19/2012   1004   SPEAG   D5691x/2   5 GHz SAR Dipole   2/11/2011   Annual   2/19/2012   1007   SPEAG   D5691x/2   5 GHz SAR Dipole   2/11/2011   Annual   2/19/2012   1007   SPEAG   D5691x/2   5 GHz SAR Dipole   2/11/2011   Annual   2/19/2012   1007   SPEAG   D5691x/2   5 GHz SAR Dipole   3/14/2009   Biennald   8/19/2011   1007   SPEAG   D5691x/2   5 GHz SAR Dipole   3/14/2011   Annual   2/19/2012   4/047   SPEAG   D5691x/2   5 GHz SAR Dipole   3/14/2011   Annual   2/14/2012   1004   SPEAG   D5691x/2   35 MHz SAR Dipole   3/14/2011   Annual   2/14/2012   4/047   SPEAG   D5691x/2   35 MHz SAR Dipole   3/14/2011   Annual   2/14/2012   4/047   SPEAG   D5691x/2   35 D5691x   Annual   2/14/2011   4/02/20   SPEAG   D5691x   Annual   4/15/2012   Annual   2/14/2011   4/02/20   SPEAG   D5691x   Annual   Annual   4/15/2012   Annual   2/14/2012   6/14/2011   Annual   2/14/2012   6/14/2011	Rohde & Schwarz	CMU200	Base Station Simulator	11/11/2010	Annual	11/11/2011	836371/0079
Rohde & Schwarz   CMU/200   Base Station Simulator   4/19/2011   Annual   4/19/2012   1078-206   Rohde & Schwarz   NRVO   Dual Charmel Power Meter   4/8/2011   Blennial   4/8/2013   101895   SPEAG   D1765V2   1765 MHz SAR Dipole   6/16/2011   Annual   6/16/2012   1008   SPEAG   D1900V2   1900 MHz SAR Dipole   2/17/2011   Annual   2/17/2012   5092   SPEAG   D1900V2   1900 MHz SAR Dipole   3/17/2011   Annual   2/17/2013   5092   SPEAG   D1900V2   2450 MHz SAR Dipole   3/27/2009   Blennial   8/18/2011   719   SPEAG   D2450V2   2450 MHz SAR Dipole   3/27/2009   Blennial   8/18/2011   719   SPEAG   D2450V2   2450 MHz SAR Dipole   3/27/2010   Blennial   8/18/2011   719   SPEAG   D2450V2   2450 MHz SAR Dipole   3/15/2011   Annual   2/8/2012   797   SPEAG   D2500V2   5 GHz SAR Dipole   4/15/2011   Annual   2/8/2012   1004   SPEAG   D56HzV2   5 GHz SAR Dipole   3/15/2001   Annual   3/17/2012   1004   SPEAG   D56HzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057   SPEAG   D56HzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057   SPEAG   D56HzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057   SPEAG   D35SV2   835 MHz SAR Dipole   2/11/2011   Annual   3/17/2011   40026   SPEAG   DA53   Dasy Data Acquisition Electronics   1/11/8/2010   Annual   3/17/2011   40026   SPEAG   DA64   Dasy Data Acquisition Electronics   1/11/8/2010   Annual   3/17/2011   455   SPEAG   DA64   Dasy Data Acquisition Electronics   4/20/2011   Annual   2/11/2012   649   SPEAG   DA64   Dasy Data Acquisition Electronics   4/20/2011   Annual   2/11/2012   649   SPEAG   E33DV4   SAR Probe   3/21/2010   Annual   2/11/2012   3550   SPEAG   E33DV4   SAR Probe   3/21/2011   Annual   3/11/2012   3550   SPEAG   E33DV4   SAR Probe   3/21/2011   Annual   2/11/2012   3550   SPEAG   E33DV4   SAR Probe   3/21/2011   Annual		CMU200	Base Station Simulator	6/1/2011	Annual	6/1/2012	833855/0010
Robine & Schwarz   NRVD							107826
SPEAG   D176SV2   1765 MHz SAR Dipole   8/14/2011   Annual   2/17/2012   5002   SPEAG   D1900V2   1900 MHz SAR Dipole   2/17/2011   Annual   2/17/2012   5002   SPEAG   D2450V2   2450 MHz SAR Dipole   8/12/2000   Biennial   8/18/2011   5/1000   SPEAG   D2450V2   2450 MHz SAR Dipole   8/12/2000   Biennial   8/18/2011   7/19   SPEAG   D2450V2   2450 MHz SAR Dipole   3/12/2010   Biennial   8/18/2011   7/19   SPEAG   D2450V2   2450 MHz SAR Dipole   3/12/2011   Annual   2/19/2012   7/97   SPEAG   D2500V2   2450 MHz SAR Dipole   4/15/2011   Annual   2/19/2012   1/97   SPEAG   D56HzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1/97   SPEAG   D56HzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1/97   SPEAG   D350V2   835 MHz SAR Dipole   2/11/2011   Annual   2/11/2012   1/97   SPEAG   D350V2   835 MHz SAR Dipole   2/11/2011   Annual   2/11/2012   1/97   SPEAG   D350V2   835 MHz SAR Dipole   2/11/2011   Annual   8/12/2011   4/0026   SPEAG   D350V2   835 MHz SAR Dipole   8/12/2010   Biennial   8/12/2011   4/0026   SPEAG   DAE3   Dasy Data Acquisition Electronics   1/11/8/2010   Annual   3/17/2012   7/04   SPEAG   DAE4   Dasy Data Acquisition Electronics   1/11/8/2010   Annual   3/17/2012   7/04   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   4/20/2012   6/65   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   4/20/2012   6/65   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   4/20/2011   3/022   SPEAG   E3/00V4   SAR Probe   9/12/2010   Annual   2/14/2011   3/022   SPEAG   E3/00V4   SAR Probe   2/14/2011   Annual   2/14/2011   3/022   SPEAG   E3/00V4   SAR Probe   2/14/2011   Annual   2/14/2011   3/022   SPEAG   E3/00V4   SAR Probe   2/14/2011   Annual   2/14/2011   3/023   SPEAG   E3/00V4   SAR Probe   2/14/2011   Annual   2/14/2011   3/023   SPEAG   E3/00V4   SAR Probe   2/14/2011   Annual   2/14/2011   3/023   SPEAG   E3/00V4   SAR Probe   3/14/2011   Annual   2/14/2011   3/023   SPEAG   D15/00V4   SAR Probe   3/14/2011   Annu							
SPEAG							
SPEAG							
SPEAG							
SPEAG   D2450V2   2450 MHz SAR Dipole   28/2011   Annual   28/2012   797   SPEAG   D2600V2   2800 MHz SAR Dipole   4/15/2011   Annual   4/15/2011   1004   SPEAG   D56142V2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1005   SPEAG   D56142V2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1007   SPEAG   D56142V2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1007   SPEAG   D835V2   835 MHz SAR Dipole   2/11/2011   Annual   2/11/2012   1007   SPEAG   D835V2   835 MHz SAR Dipole   8/24/2009   Biennial   8/24/2011   4/02/6   SPEAG   DAE3   Dasy Data Acquisition Electronics   3/17/2011   Annual   1/18/2011   4/02/6   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   4/20/2012   649   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   4/20/2012   649   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/1/2011   Annual   4/20/2012   649   SPEAG   ES3DV2   SAR Probe   8/19/2010   Annual   8/19/2011   3022   SPEAG   ES3DV4   SAR Probe   8/19/2010   Annual   8/19/2011   3022   SPEAG   ES3DV4   SAR Probe   8/19/2010   Annual   8/19/2011   3022   SPEAG   ES3DV4   SAR Probe   8/19/2010   Annual   8/19/2012   3561   SPEAG   ES3DV3   SAR Probe   8/19/2011   Annual   2/14/2012   3561   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   2/14/2012   3561   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   2/14/2012   3561   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   2/14/2012   3213   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   8/19/2012   3213   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   3/21/2012   3213   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   3/21/2012   3213   SPEAG   ES3DV3   SAR Probe							
SPEAG   D260V2   2600 MHz SAR Dipole   41/5/2011   Annual   41/5/2012   1004   SPEAG   D5GHzV2   5 GHz SAR Dipole   81/9/2009   Biennial   81/9/2011   1007   SPEAG   D5GHzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057   SPEAG   D5GHzV2   5 GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057   SPEAG   D835V2   835 MHz SAR Dipole   2/19/2011   Annual   2/9/2012   440/20   SPEAG   D835V2   835 MHz SAR Dipole   8/24/2009   Biennial   8/24/2009   Biennial   8/24/2011   4/026   SPEAG   DAE3   Dasy Data Acquisition Electronics   11/18/2010   Annual   11/18/2011   4/026   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/20/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/21/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/21/2011   Annual   3/21/2011   3/022   SPEAG   ESJDV2   SAR Probe   8/19/2010   Annual   8/19/2011   3/022   SPEAG   ESJDV4   SAR Probe   8/19/2010   Annual   8/19/2011   3/022   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   3/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3/023   SPEAG   DAE4   Dasy Data Acquisitio							
SPEAG			·				
SPEAG   DSGHzV2   S GHz SAR Dipole   2/11/2011   Annual   2/11/2012   1057							
SPEAG   D835V2   835 MHz SAR Dipole   29/2011   Annual   29/2012   40027   SPEAG   D835V2   835 MHz SAR Dipole   8/24/2009   Birenial   8/24/2014   40026   SPEAG   DAE3   Dasy Data Acquisition Electronics   11/18/2010   Annual   3/17/2011   4505   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   704   ASSPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   6055   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   3/17/2012   6055   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/21/2011   Annual   2/21/2012   649   SPEAG   ES3DV4   SAR Probe   9/21/2010   Annual   9/21/2011   3052   SPEAG   EX3DV4   SAR Probe   9/21/2011   Annual   2/14/2012   3550   SPEAG   EX3DV4   SAR Probe   2/14/2011   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/14/2011   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/14/2011   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/14/2011   Annual   3/14/2012   3050   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/14/2011   Annual   3/14/2012   3050   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/14/2011   Annual   3/14/2012   3050   SPEAG   DAE5							
SPEAG   DAS3   Dasy Data Acquisition Electronics   11/18/2011   Annual   11/18/2012   704   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   704   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   704   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   3/17/2012   665   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   2/21/2012   649   SPEAG   ES3DV2   SAR Probe   9/21/2010   Annual   8/19/2011   3022   SPEAG   EX3DV4   SAR Probe   8/19/2010   Annual   8/19/2011   3051   SPEAG   EX3DV4   SAR Probe   8/19/2010   Annual   8/19/2011   3051   SPEAG   EX3DV4   SAR Probe   8/19/2010   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   5/19/2011   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   5/19/2011   Annual   2/14/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   3/19/2011   Annual   2/14/2012   3023   SPEAG   ES3DV3   SAR Probe   2/14/2011   Annual   2/14/2012   3213   SPEAG   ES3DV3   SAR Probe   4/18/2011   Annual   2/14/2012   3213   SPEAG   ES3DV3   SAR Probe   4/18/2011   Annual   4/18/2012   3229   Rohde & Schwarz   SMIQ03B   Signal Generator   4/18/2011   Annual   4/18/2012   3229   Rohde & Schwarz   CAMV500   LTE Radio Communication Tester   8/30/2010   Annual   8/13/2012   3518   Annitsu   MA2481A   Power Sensor   2/7/2011   Annual   2/7/2012   5318   Annitsu   MA2481A   Power Sensor   2/7/2011   Annual   2/7/2012   5318   Annitsu   MA2481A   Power Sensor   2/7/2011   Annual   2/7/2012   5318   Annitsu   MA2481A   Power Sensor   2/7/2011   Annual   2/7/2012   53690   Annitsu   MA2481A   Power Sensor   2/7/2011			·				
SPEAG         DAE3         Dasy Data Acquisition Electronics         11/18/2010         Annual         11/18/2011         455           SPEAG         DAE4         Dasy Data Acquisition Electronics         31/17/2011         Annual         31/17/2012         704           SPEAG         DAE4         Dasy Data Acquisition Electronics         2/21/2011         Annual         2/21/2012         649           SPEAG         ESADV4         SAR Probe         9/21/2010         Annual         9/21/2011         302           SPEAG         EX3DV4         SAR Probe         8/19/2010         Annual         9/21/2011         302           SPEAG         EX3DV4         SAR Probe         8/19/2010         Annual         8/19/2011         356           SPEAG         EX3DV4         SAR Probe         2/14/2011         Annual         8/19/2012         3550           SPEAG         D750V3         750 Mt-2 Dipole         2/14/2011         Annual         8/19/2012         2859           SPEAG         D550V3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           Rohde & Schwarz			·				
SPEAG   DAE4   Dasy Data Acquisition Electronics   3/17/2011   Annual   3/17/2012   704   SPEAG   DAE4   Dasy Data Acquisition Electronics   4/20/2011   Annual   4/20/2012   685   SPEAG   DAE4   Dasy Data Acquisition Electronics   2/21/2011   Annual   4/20/2012   689   SPEAG   ES3DV2   SAR Probe   9/21/2010   Annual   9/21/2011   3022   SPEAG   ES3DV4   SAR Probe   8/19/2010   Annual   8/19/2011   3050   SPEAG   EX3DV4   SAR Probe   8/19/2011   Annual   8/19/2011   3551   SPEAG   EX3DV4   SAR Probe   2/14/2011   Annual   8/19/2012   3550   SPEAG   DAE4   Dasy Data Acquisition Electronics   5/19/2011   Annual   5/19/2012   859   SPEAG   DAE4   Dasy Data Acquisition Electronics   5/19/2011   Annual   5/19/2012   859   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   2/14/2012   3023   SPEAG   ES3DV3   SAR Probe   3/24/2011   Annual   4/18/2012   3229   Rohde & Schwarz   SMIQ03B   Signal Generator   4/6/2011   Annual   4/18/2012   3229   Rohde & Schwarz   CMW500   LTE Radio Communication Tester   8/30/2010   Annual   8/30/2011   100976   Annitsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5318   Annitsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5318   Annitsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   5318   Annitsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   5319   Annitsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   5310   Annitsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5320   Annitsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5320   Annitsu   MA2481A			•				
SPEAG         DAE4         Dasy Data Acquisition Electronics         4/20/2011         Annual         4/20/2012         665           SPEAG         DAE4         Dasy Data Acquisition Electronics         2/21/2011         Annual         2/21/2012         649           SPEAG         ES3DV2         SAR Probe         9/21/2010         Annual         2/21/2011         3022           SPEAG         EX3DV4         SAR Probe         8/19/2010         Annual         8/19/2011         3022           SPEAG         EX3DV4         SAR Probe         8/19/2011         Annual         2/14/2012         3550           SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         2/14/2012         3550           SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         2/14/2012         3551           SPEAG         DAS0/3         750 MHz Dipole         2/14/2011         Annual         2/14/2012         1003           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         4/18/2012         3209           Rohde & Schwarz         SMI(038)         Signal Generator         4/6/2011         Annual         4/18/2012         DE27256							
SPEAG         DAE4         Dasy Data Acquisition Electronics         2/21/2011         Annual         2/21/2012         649           SPEAG         ES3DV4         SAR Probe         8/1/2010         Annual         3/21/2011         3022           SPEAG         EX3DV4         SAR Probe         8/1/2011         Annual         2/1/2012         3550           SPEAG         EX3DV4         SAR Probe         2/1/4/2011         Annual         2/1/4/2012         3550           SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         5/19/2012         3550           SPEAG         D750V3         750 MHz Dipole         2/14/2011         Annual         5/19/2012         369           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3203           SPEAG         D1840V2         1640 MHz Dipole         8/17/2010         Annual         4/18/2011         Annual         4/18/2011         Annual         4/18/2012         3213           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
SPEAG			•				
SPEAG         EX3DV4         SAR Probe         8/19/2010         Annual         8/19/2011         3561           SPEAG         DAE4         Dasy Data Acquisition Electronics         2/14/2011         Annual         5/19/2012         3550           SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         5/19/2012         858           SPEAG         D750V3         750 MHz Dipole         2/14/2011         Annual         2/14/2012         1003           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3203           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         4/17/2012         3201           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/17/2011         321         321         321/2012         321         321         321/2012         321         321         321/2012         321         321/2012         321         321/2012         321         321/2012         321         321/2012         321         321/2012 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SPEAG         EX3DV4         SAR Probe         2/14/2011         Annual         2/14/2012         3550           SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         5/19/2012         859           SPEAG         D750V3         750 MHz Dipole         2/14/2011         Annual         2/14/2012         1003           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3209           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         4/18/2011         321           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         8/17/2011         321           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/17/2011         321           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5318           Anritsu         MA2481A         Power Meter         2/7/2011         Annual         2/7/2012         5981504							
SPEAG         DAE4         Dasy Data Acquisition Electronics         5/19/2011         Annual         5/19/2012         859           SPEAG         D750V3         750 MHz Dipole         2/14/2011         Annual         2/14/2012         1003           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3203           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         4/18/2012         DE27256           SPEAG         D1640V2         1640 MHz Dipole         8/17/2010         Annual         8/17/2011         321           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/17/2012         5318           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5318           Anritsu         MA2481A         Power Meter         2/7/2011         Annual         2/7/2012         5442           Anritsu         MA2481A         Power Meter         2/7/2011         Annual         2/7/2012         9815004           <							
SPEAG         D750V3         750 MHz Dipole         2/14/2011         Annual         2/14/2012         1003           SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3209           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         4/6/2012         DE27256           SPEAG         D1640V2         1640 MHz Dipole         8/17/2010         Annual         8/17/2011         321           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/17/2011         321           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/30/2011         100976           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5442           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         190013           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         5621							
SPEAG         ES3DV3         SAR Probe         3/24/2011         Annual         3/24/2012         3213           SPEAG         ES3DV3         SAR Probe         4/18/2011         Annual         4/18/2012         3209           Rohde & Schwarz         SMIQ03B         Signal Generator         4/6/2011         Annual         4/6/2012         DE2725           SPEAG         D1640V2         1640 MHz Dipole         8/17/2010         Annual         8/17/2011         321           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         8/30/2010         Annual         8/17/2011         100976           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5318           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         5412           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         9815004           Agilent         8648D         Signal Generator         4/5/2011         Annual         2/7/2012         9815004           Anritsu         MA2481A         Power Meter         2/7/2011         Annual         2/7/2012         5821           Anritsu <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SPEAG							
Rohde & Schwarz   SMIQ03B   Signal Generator   4/6/2011   Annual   4/6/2012   DE27255   SPEAG   D1640V2   1640 MHz Dipole   8/17/2010   Annual   8/17/2011   321   Rohde & Schwarz   CMW500   LTE Radio Communication Tester   8/30/2010   Annual   8/17/2011   321   Annual   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5318   Anritsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5442   Anritsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   5442   Anritsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   1190013   Anritsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   981500   Anritsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   981500   Anritsu   ML2438A   Power Meter   2/17/2011   Annual   2/17/2012   3629U006   Anritsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5821   Anritsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   5805   Anritsu   MA2481A   Power Sensor   2/17/2011   Annual   2/17/2012   2400   Agilent   E5515C   Wireless Communications Test Set   7/6/2011   Annual   2/17/2012   2400   Agilent   E5515C   Wireless Communications Tester   4/21/2011   Annual   4/21/2012   US411402   Anplifier Research   5S1G4   SW, 800MH2-4.2GH2   N/A   21910   Annual   2/16/2012   GB433609   SPEAG   D3700V2   3700 MHz   SAR Dipole   2/16/2011   Annual   2/16/2012   GB433609   SPEAG   D3700V2   3700 MHz   SAR Dipole   2/16/2011   Annual   2/16/2012   1002   GB433609   SPEAG   D3700V2   3700 MHz   SAR Dipole   2/16/2011   Biennial   2/15/2013   11133132   Control Company   61220-416   Long-Stem Thermometer   2/15/2011   Biennial   2/15/2013   11133133   Control Company   61220-416   Long-Stem Thermometer   2/15/2011   Biennial   2/15/2013   11133133   Control Company   61220-416   Long-Stem Thermometer							
SPEAG   D1640V2   1640 MHz Dipole   8/17/2010   Annual   8/17/2011   321							
Rohde & Schwarz   CMW500							
Anritsu			·				
Anritsu							
Anritsu							
Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         9815004           Agilent         8648D         Signal Generator         4/5/2011         Annual         4/5/2012         3629U006           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         1070030           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5821           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5605           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         2400           Agilent         E5515C							
Agilent         8648D         Signal Generator         4/5/2011         Annual         4/5/2012         3629U006           Anritsu         ML2438A         Power Meter         2/7/2011         Annual         2/7/2012         1070030           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5821           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5803           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5605           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         5605           Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         2400           Agilent         E5515C         Wireless Communications Test Set         7/6/2011         Annual         2/7/2012         08433044           Amplifier Research         5S1G4         5W, 800MHz-4.2GHz         N/A         21910           Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test							
Anritsu							
Anritsu	_		-				3629U00687
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Anritsu         MA2481A         Power Sensor         2/7/2011         Annual         2/7/2012         2400           Agilent         E5515C         Wireless Communications Test Set         7/6/2011         Annual         7/6/2012         GB433044           Agilent         E5515C         Wireless Communications Tester         4/21/2011         Annual         4/21/2012         US411402           Amplifier Research         5S164         5W, 800MHz-4.2GHz         N/A         21910           Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         130962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013							
Agilent         E5515C         Wireless Communications Test Set         7/6/2011         Annual         7/6/2012         GB433044           Agilent         E5515C         Wireless Communications Tester         4/21/2011         Annual         4/21/2012         US411402           Amplifier Research         5S1G4         5W, 800MHz-4.2GHz         N/A         21910           Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial							
Agilent         E5515C         Wireless Communications Tester         4/21/2011         Annual         4/21/2012         US411402           Amplifier Research         5S1G4         5W, 800MHz-4.2GHz         N/A         21910           Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         1003           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial							
Amplifier Research         5S1G4         5W, 800MHz-4.2GHz         N/A         21910           Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>GB43304447</td>							GB43304447
Mini-Circuits         BW-N20W5+         DC to 18 GHz Precision Fixed 20 dB Attenuator         N/A         N/A           Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem T	_ ŭ				Annual	4/21/2012	US41140256
Agilent         E5515C         Wireless Communications Test Set         2/8/2011         Annual         2/8/2012         GB453609           SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES3DV3			•				
SPEAG         D3700V2         3700 MHz SAR Dipole         2/16/2011         Annual         2/16/2012         1002           Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES							
Rohde & Schwarz         CMW500         LTE Radio Communication Tester         3/11/2011         Annual         3/11/2012         103962           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         4/8/2012         1051           MiniCircuits         SLP-2400+         Lo							GB45360985
Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES3DV3         SAR Probe         4/8/2011         Biennial         3/16/2013         11133133           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R89795008           Narda         4772-3         Attenuator (3dB)         N/A         N/A         9406 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133132           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R8979500           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120							103962
Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11133133           SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           Minicircuits         SLP-2400+         Low Pass Filter         N/A         R89795005           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120			3				111331322
Control Company         61220-416         Long-Stem Thermometer         2/15/2011         Biennial         2/15/2013         11133133           Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11139160           SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           Minicircuits         SLP-2400+         Low Pass Filter         N/A         R8979500s           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	Control Company	61220-416	Long-Stem Thermometer	2/15/2011	Biennial		111331323
Control Company         61220-416         Long-Stem Thermometer         3/16/2011         Biennial         3/16/2013         11139160           SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R89795009           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	Control Company	61220-416	Long-Stem Thermometer	2/15/2011	Biennial	2/15/2013	111331330
SPEAG         ES3DV3         SAR Probe         4/8/2011         Annual         4/8/2012         3258           SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R89795009           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	Control Company	61220-416	Long-Stem Thermometer	2/15/2011	Biennial	2/15/2013	111331332
SPEAG         D1750V2         1750 MHz SAR Dipole         5/24/2011         Annual         5/24/2012         1051           MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R89795009           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	Control Company	61220-416	Long-Stem Thermometer	3/16/2011	Biennial	3/16/2013	111391601
MiniCircuits         SLP-2400+         Low Pass Filter         N/A         R89795009           Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	SPEAG	ES3DV3	SAR Probe	4/8/2011	Annual	4/8/2012	3258
Narda         4772-3         Attenuator (3dB)         N/A         9406           Narda         BW-S3W2         Attenuator (3dB)         N/A         120	SPEAG	D1750V2	1750 MHz SAR Dipole	5/24/2011	Annual	5/24/2012	1051
Narda         BW-S3W2         Attenuator (3dB)         N/A         120	MiniCircuits	SLP-2400+	Low Pass Filter	N/A			R8979500903
	Narda	4772-3	Attenuator (3dB)	N/A			9406
	Narda	BW-S3W2	Attenuator (3dB)	N/A			120
Rohde & Schwarz CMW500 LTE Radio Communication Tester 8/5/2011 Annual 8/5/2012 112347	Rohde & Schwarz	CMW500	LTE Radio Communication Tester	8/5/2011	Annual	8/5/2012	112347

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# 15 MEASUREMENT UNCERTAINTIES

Applicable for 700 – 3000 MHz.

а	b	С	d	e=	f	g	h =	j =	k
				f(d,k)			c x f/e	c x g/e	
Uncertainty	IEEE	Tol.	Prob.		Ci	Ci	1gm	10gms	
Component	1528 Sec.	(± %)	Dist.	Div.	1gm	10 gms	u <sub>i</sub>	u <sub>i</sub>	v <sub>i</sub>
·							(± %)	(± %)	
Measurement System									
Probe Calibration	E.2.1	6.0	N	1	1.0	1.0	6.0	6.0	$\infty$
Axial Isotropy	E.2.2	0.25	N	1	0.7	0.7	0.2	0.2	$\infty$
Hemishperical Isotropy	E.2.2	1.3	N	1	1.0	1.0	1.3	1.3	$\infty$
Boundary Effect	E.2.3	0.4	N	1	1.0	1.0	0.4	0.4	$\infty$
Linearity	E.2.4	0.3	N	1	1.0	1.0	0.3	0.3	$\infty$
System Detection Limits	E.2.5	5.1	N	1	1.0	1.0	5.1	5.1	$\infty$
Readout Electronics	E.2.6	1.0	N	1	1.0	1.0	1.0	1.0	$\infty$
Response Time	E.2.7	0.8	R	1.73	1.0	1.0	0.5	0.5	$\infty$
Integration Time	E.2.8	2.6	R	1.73	1.0	1.0	1.5	1.5	$\infty$
RF Ambient Conditions		3.0	R	1.73	1.0	1.0	1.7	1.7	$\infty$
Probe Positioner Mechanical Tolerance	E.6.2	0.4	R	1.73	1.0	1.0	0.2	0.2	$\infty$
Probe Positioning w/ respect to Phantom		2.9	R	1.73	1.0	1.0	1.7	1.7	$\infty$
Extrapolation, Interpolation & Integration algorithms for Max. SAR Evaluation		1.0	R	1.73	1.0	1.0	0.6	0.6	$\infty$
Test Sample Related									
Test Sample Positioning	E.4.2	6.0	N	1	1.0	1.0	6.0	6.0	287
Device Holder Uncertainty	E.4.1	3.32	R	1.73	1.0	1.0	1.9	1.9	×
Output Power Variation - SAR drift measurement	6.6.2	5.0	R	1.73	1.0	1.0	2.9	2.9	$\infty$
Phantom & Tissue Parameters									
Phantom Uncertainty (Shape & Thickness tolerances)	E.3.1	4.0	R	1.73	1.0	1.0	2.3	2.3	œ
Liquid Conductivity - deviation from target values	E.3.2	5.0	R	1.73	0.64	0.43	1.8	1.2	$\infty$
Liquid Conductivity - measurement uncertainty	E.3.3	3.8	N	1	0.64	0.43	2.4	1.6	6
Liquid Permittivity - deviation from target values	E.3.2	5.0	R	1.73	0.60	0.49	1.7	1.4	œ
Liquid Permittivity - measurement uncertainty		4.5	N	1	0.60	0.49	2.7	2.2	6
Combined Standard Uncertainty (k=1)			RSS				12.1	11.7	299
Expanded Uncertainty			k=2				24.2	23.5	
(95% CONFIDENCE LEVEL)									

The above measurement uncertainties are according to IEEE Std. 1528-2003

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### 16 CONCLUSION

#### 16.1 Measurement Conclusion

The SAR evaluation indicates that the EUT complies with the RF radiation exposure limits of the FCC and Industry Canada, with respect to all parameters subject to this test. These measurements were taken to simulate the RF effects of RF exposure under worst-case conditions. Precise laboratory measures were taken to assure repeatability of the tests. The results and statements relate only to the item(s) tested.

Please note that the absorption and distribution of electromagnetic energy in the body are very complex phenomena that depend on the mass, shape, and size of the body, the orientation of the body with respect to the field vectors, and the electrical properties of both the body and the environment. Other variables that may play a substantial role in possible biological effects are those that characterize the environment (e.g. ambient temperature, air velocity, relative humidity, and body insulation) and those that characterize the individual (e.g. age, gender, activity level, debilitation, or disease). Because various factors may interact with one another to vary the specific biological outcome of an exposure to electromagnetic fields, any protection guide should consider maximal amplification of biological effects as a result of field-body interactions, environmental conditions, and physiological variables. [3]

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